

Jawaharlal Nehru Technological University Anantapur (Established by Govt. of A.P., Act. No. 30 of 2008)

(Established by Govt. of A.P., Act. No. 30 of 2008) Ananthapuramu–515 002 (A.P) India

First Year B.Tech

Course Structures and Syllabi under R20 Regulations



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR (Established by Govt. of A.P., ACT No.30 of 2008) ANANTAPUR – 515 002 (A.P) INDIA

Semester-0

Induction Program: 3 weeks

S.No	Course No	Course Name	Category	L-T-P-C
1		Physical Activities Sports, Yoga and Meditation, Plantation	МС	0-0-6-0
2		Career Counselling	MC	2-0-2-0
3		Orientation to all branches career options, tools, etc.	МС	3-0-0-0
4		Orientation on admitted Branch corresponding labs, tools and platforms	EC	2-0-3-0
5		Proficiency Modules & Productivity Tools	ES	2-1-2-0
6		Assessment on basic aptitude and mathematical skills	МС	2-0-3-0
7		Remedial Training in Foundation Courses	MC	2-1-2-0
8		Human Values & Professional Ethics	MC	3-0-0-0
9		Communication Skills focus on Listening, Speaking, Reading, Writing skills	BS	2-1-2-0
10		Concepts of Programming	ES	2-0-2-0

(Common for All Branches of Engineering)



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Electrical & Electronics Engineering	

Semester - 1 (Theory - 5, Lab - 4)					
S.No	Course No	Course Name	Category	L-T-P/D	Credits
1.	20A54101	Linear Algebra and Calculus	BS	3-0-0	3
2.	20A56201T	Applied Physics	BS	3-0-0	3
3.	20A52101T	Communicative English	HS	3-0-0	3
4.	20A02101T	Fundamentals of Electrical Circuits	ES	3-0-0	3
5.	20A03101T	Engineering Drawing	ES	1-0-0/2	2
6.	20A03101P	Engineering Graphics Lab	ES	0-0-2	1
7.	20A56201P	Applied Physics Lab	BS	0-0-3	1.5
8.	20A52101P	Communicative English Lab	HS	0-0-3	1.5
9.	20A02101P	Fundamentals of Electrical Circuits Lab	ES	0-0-2	1.5
Total					19.5

Semester – 2 (Theory – 5, Lab – 5)					
S.No	Course No	Course Name	Category	L-T-P	Credits
1.	20A54201	Differential Equations and Vector Calculus	BS	3-0-0	3
2.	20A51101T	Chemistry	BS	3-0-0	3
3.	20A05201T	C-Programming & Data Structures	ES	3-0-0	3
4.	20A04101T	Electronic Devices & Circuits	ES	3-0-0	3
5.	20A03202	Engineering Workshop	LC	0-0-3	1.5
6.	20A05202	IT Workshop	LC	0-0-3	1.5
7.	20A05201P	C-Programming & Data Structures Lab	ES	0-0-3	1.5
8.	20A51101P	Chemistry Lab	BS	0-0-3	1.5
9.	20A04101P	Electronic Devices & Circuits Lab	ES	0-0-3	1.5
10	20A99201	Environmental Science	MC	3-0-0	0.0
				Total	19.5

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR B.Tech (EEE)– I Sem L T P C 3 0 0 3

(20A54101) LINEAR ALGEBRA & CALCULUS

(Common to All Branches of Engineering)

Course Objectives:

- This course will illuminate the students in the concepts of calculus and linear algebra.
- To equip the students with standard concepts and tools at an intermediate to advanced level mathematics to develop the confidence and ability among the students to handle various real world problems and their applications.

UNIT -1

Matrices

Rank of a matrix by echelon form, normal form. Solving system of homogeneous and nonhomogeneous equations linear equations. Eigen values and Eigenvectors and their properties, Cayley-Hamilton theorem (without proof), finding inverse and power of a matrix by Cayley-Hamilton theorem, diagonalisation of a matrix.

Learning Outcomes:

At the end of this unit, the student will be able to

- Solving systems of linear equations, using technology to facilitate row reduction determine the rank, eigen values and eigenvectors (L3).
- Identify special properties of a matrix, such as positive definite, etc., and use this information to facilitate the calculation of matrix characteristics; (L3)

UNIT -2

Mean Value Theorems

Rolle's Theorem, Lagrange's mean value theorem, Cauchy's mean value theorem, Taylor's and Maclaurin theorems with remainders (without proof) related problems.

Learning Outcomes:

At the end of this unit, the student will be able to

- Translate the given function as series of Taylor's and Maclaurin's with remainders (L3)
- Analyze the behaviour of functions by using mean value theorems (L3)

UNIT -3

Multivariable Calculus

Partial derivatives, total derivatives, chain rule, change of variables, Jacobians, maxima and minima of functions of two variables, method of Lagrange multipliers.

Learning Outcomes:

At the end of this unit, the student will be able to

- Find partial derivatives numerically and symbolically and use them to analyze and interpret the way a function varies. (L3)
- Acquire the Knowledge maxima and minima of functions of several variable (L1)
- Utilize Jacobian of a coordinate transformation to deal with the problems in change of variables (L3)

UNIT -4

Multiple Integrals

Double integrals, change of order of integration, change of variables. Evaluation of triple integrals, change of variables between Cartesian, cylindrical and spherical polar co-ordinates. Finding areas and volumes using double and triple integrals.

Learning Outcomes:

At the end of this unit, the student will be able to

- Evaluate double integrals of functions of several variables in two dimensions using Cartesian and polar coordinates (L5)
- Apply double integration techniques in evaluating areas bounded by region (L4)
- Evaluate multiple integrals in Cartesian, cylindrical and spherical geometries (L5)

UNIT -5

Beta and Gamma functions

Beta and Gamma functions and their properties, relation between beta and gamma functions, evaluation of definite integrals using beta and gamma functions.

Learning Outcomes:

At the end of this unit, the student will be able to

- Understand beta and gamma functions and its relations (L2)
- Conclude the use of special function in evaluating definite integrals (L4)

Text Books:

- 1. B. S. Grewal, Higher Engineering Mathematics, 44/e, Khanna Publishers, 2017.
- 2. Erwin Kreyszig, Advanced Engineering Mathematics, 10/e, John Wiley & Sons, 2011.

Reference Books:

- 1. R. K. Jain and S. R. K. Iyengar, Advanced Engineering Mathematics, 3/e, Alpha Science International Ltd., 2002.
- 2. George B. Thomas, Maurice D. Weir and Joel Hass, Thomas Calculus, 13/e, Pearson Publishers, 2013.
- 3. Glyn James, Advanced Modern Engineering Mathematics, 4/e, Pearson publishers, 2011.
- 4. Micheael Greenberg, Advanced Engineering Mathematics, 9th edition, Pearson edn
- 5. Dean G. Duffy, Advanced Engineering Mathematics with MATLAB, CRC Press
- 6. Peter O'neil, Advanced Engineering Mathematics, Cengage Learning.
- 7. R.L. Garg Nishu Gupta, Engineering Mathematics Volumes-I &II, Pearson Education
- 8. B. V. Ramana, Higher Engineering Mathematics, McGraw Hill Education

9. H. k Das, Er. RajnishVerma, Higher Engineering Mathematics, S. Chand.

10. N. Bali, M. Goyal, C. Watkins, Advanced Engineering Mathematics, Infinity Science Press.

Course Outcomes:

At the end of the course, the student will be able to

- Develop the use of matrix algebra techniques that is needed by engineers for practical applications (L6)
- Utilize mean value theorems to real life problems (L3)
- Familiarize with functions of several variables which is useful in optimization (L3)
- Students will also learn important tools of calculus in higher dimensions. Students will become familiar with 2- dimensional coordinate systems (L5)
- Students will become familiar with 3- dimensional coordinate systems and also learn the utilization of special functions

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR B.Tech (EEE)– I Sem L T P C 3 0 0 3

20A56201T APPLIED PHYSICS

(ECE, EEE, CSE, AI & DS,CSE (AI), CSE(IoT), CSE (Data Science), CSE(AI & ML), IT)

Course Objectives

- To make a bridge between the physics in school and engineering courses.
- To identify the importance of the optical phenomenon i.e. interference, diffraction and polarization related to its Engineering applications
- To understand the mechanisms of emission of light, the use of lasers as light sources for low and high energy applications, study of propagation of light wave through optical fibres along with engineering applications.
- To explain the significant concepts of dielectric and magnetic materials that leads to potential applications in the emerging micro devices.
- To enlighten the concepts of Quantum Mechanics and to provide fundamentals of de'Broglie waves, quantum mechanical wave equation and its applications, the importance of free electron theory and band theory of solids.
- Evolution of band theory to distinguish materials, basic concepts and transport phenomenon of charge carriers in semiconductors. To give an impetus on the subtle mechanism of superconductors using the concept of BCS theory and their fascinating applications.

Unit-I:

Wave Optics

Interference- Principle of superposition – Interference of light – Conditions for sustained interference - Interference in thin films (Reflection Geometry) – Colors in thin films – Newton's Rings – Determination of wavelength and refractive index.

Diffraction- Introduction – Fresnel and Fraunhofer diffraction – Fraunhofer diffraction due to single slit, double slit and N-slits (qualitative) – Grating spectrum.

Polarization- Introduction – Types of polarization – Polarization by reflection, refraction and double refraction - Nicol's Prism - Half wave and Quarter wave plates with applications.

Learning Outcomes:

At the end of this unit, the student will be able to

- Explain the need of coherent sources and the conditions for sustained interference (L2)
- Identify engineering applications of interference (L3)
- Analyze the differences between interference and diffraction with applications (L4)
- Illustrate the concept of polarization of light and its applications (L2)
- Classify ordinary polarized light and extraordinary polarized light (L2)

Unit-II:

Lasers and Fiber optics

Lasers- Introduction – Characteristics of laser – Spontaneous and Stimulated emission of radiation – Einstein's coefficients – Population inversion – Lasing action – Pumping mechanisms – Nd-YAG laser – He-Ne laser – Applications of lasers.

Fiber optics- Introduction – Principle of optical fiber – Acceptance Angle – Numerical Aperture – Classification of optical fibers based on refractive index profile and modes – Propagation of electromagnetic wave through optical fibers – Propagation Losses (qualitative) – Applications.

Learning Outcomes:

At the end of this unit, the student will be able to

- Understand the basic concepts of LASER light Sources (L2)
- Apply the concepts to learn the types of lasers (L3)
- Identifies the Engineering applications of lasers (L2)
- Explain the working principle of optical fibers (L2)
- Classify optical fibers based on refractive index profile and mode of propagation (L2)
- Identify the applications of optical fibers in various fields (L2)

Unit-III:

Dielectric and Magnetic Materials

Dielectric Materials- Introduction – Dielectric polarization – Dielectric polarizability, Susceptibility and Dielectric constant – Types of polarizations: Electronic, Ionic and Orientation polarizations (Qualitative) – Lorentz internal field – Clausius-Mossotti equation.

Magnetic Materials- Introduction – Magnetic dipole moment – Magnetization – Magnetic susceptibility and Permeability – Origin of permanent magnetic moment – Classification of magnetic materials: Dia, para & Ferro-Domain concept of Ferromagnetism (Qualitative) – Hysteresis – Soft and Hard magnetic materials.

Learning Outcomes:

At the end of this unit, the student will be able to

- Explain the concept of dielectric constant and polarization in dielectric materials (L2)
- Summarize various types of polarization of dielectrics (L2)
- Interpret Lorentz field and Claussius- Mosotti relation in dielectrics(L2)
- Classify the magnetic materials based on susceptibility and their temperature dependence (L2)
- Explain the applications of dielectric and magnetic materials (L2)
- Apply the concept of magnetism to magnetic devices (L3)

Unit IV:

Quantum Mechanics, Free Electron Theory and Band theory of Solids

Quantum Mechanics- Dual nature of matter – Schrodinger's time independent and dependent wave equation – Significance of wave function – Particle in a one-dimensional infinite potential well.

Free Electron Theory- Classical free electron theory (Merits and demerits only) – Quantum free electron theory – Equation for electrical conductivity based on quantum free electron theory – Fermi-Dirac distribution – Density of states – Fermi energy.

Band theory of Solids- Bloch's Theorem (Qualitative) – Kronig-Penney model (Qualitative) – E vs K diagram – Classification of crystalline solids – Effective mass of electron – m^* vs K diagram – Concept of hole.

Learning Outcomes:

At the end of this unit, the student will be able to

- Explain the concept of dual nature of matter (L2)
- Understand the significance of wave function (L2)
- Interpret the concepts of classical and quantum free electron theories (L2)
- Explain the importance of K-P model
- Classify the materials based on band theory (L2)
- Apply the concept of effective mass of electron (L3)

Unit – V:

Semiconductors and Superconductors

Semiconductors- Introduction – Intrinsic semiconductors – Density of charge carriers – Electrical conductivity – Fermi level – Extrinsic semiconductors – Density of charge carriers – Dependence of Fermi energy on carrier concentration and temperature – Drift and diffusion currents – Einstein's equation – Direct and indirect band gap semiconductors – Hall effect – Hall coefficient – Applications of Hall effect.

Superconductors- Introduction – Properties of superconductors – Meissner effect – Type I and Type II superconductors – BCS theory – Josephson effects (AC and DC) – High T_c superconductors – Applications of superconductors.

Learning Outcomes:

At the end of this unit, the student will be able to

- Classify the energy bands of semiconductors (L2)
- Interpret the direct and indirect band gap semiconductors (L2)
- Identify the type of semiconductor using Hall effect (L2)
- Identify applications of semiconductors in electronic devices (L2)
- Explain how electrical resistivity of solids changes with temperature (L2)
- Classify superconductors based on Meissner's effect (L2)
- Explain Meissner's effect, BCS theory & Josephson effect in superconductors (L2)

Text books:

1. Engineering Physics – Dr. M.N. Avadhanulu & Dr. P.G. Kshirsagar, S. Chand and Company

2. Engineering Physics – B.K. Pandey and S. Chaturvedi, Cengage Learning.

Reference Books:

- 1. Engineering Physics Shatendra Sharma, Jyotsna Sharma, Pearson Education, 2018
- 2. Engineering Physics K. Thyagarajan, McGraw Hill Publishers
- 3. Engineering Physics Sanjay D. Jain, D. Sahasrambudhe and Girish, University Press
- 4. Semiconductor physics and devices- Basic principle Donald A, Neamen, Mc Graw Hill

Course Outcomes

- Study the different realms of physics and their applications in both scientific and technological systems through physical optics. (L2)
- Identify the wave properties of light and the interaction of energy with the matter (L3).
- Asses the electromagnetic wave propagation and its power in different media (L5).
- Understands the response of dielectric and magnetic materials to the applied electric and magnetic fields. (L3)
- Study the quantum mechanical picture of subatomic world along with the discrepancies between the classical estimates and laboratory observations of electron transportation phenomena by free electron theory and band theory. (L2)
- Elaborate the physical properties exhibited by materials through the understanding of properties of semiconductors and superconductors. (L5)

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR B.Tech (EEE)– I Sem LTPC

3 0 0 3

(20A52101T) COMMUNICATIVE ENGLISH

(Common to All Branches of Engineering)

Course Objectives

- Facilitate effective listening skills for better comprehension of academic lectures and English spoken by native speakers
- Focus on appropriate reading strategies for comprehension of various academic texts and authentic materials
- Help improve speaking skills through participation in activities such as role plays, discussions and structured talks/oral presentations
- Impart effective strategies for good writing and demonstrate the same in summarizing, writing well organized essays, record and report useful information
- Provide knowledge of grammatical structures and vocabulary and encourage their appropriate use in speech and writing

UNIT -1

Lesson: On the Conduct of Life: William Hazlitt

Listening: Identifying the topic, the context and specific pieces of information by listening to short audio texts and answering a series of questions. Speaking: Asking and answering general questions on familiar topics such as home, family, work, studies and interests; introducing oneself and others. **Reading:** Skimming to get the main idea of a text; scanning to look for specific pieces of information. **Reading for Writing :**Beginnings and endings of paragraphs - introducing the topic, summarizing the main idea and/or providing a transition to the next paragraph. Grammar and Vocabulary: Parts of Speech, Content words and function words; word forms: verbs, nouns, adjectives and adverbs; nouns: countable and uncountable; singular and plural; basic sentence structures; simple question form - whquestions; word order in sentences.

Learning Outcomes

At the end of the module, the learners will be able to

- Understand social or transactional dialogues spoken by native speakers of English and identify the context, topic, and pieces of specific information
- Ask and answer general questions on familiar topics and introduce oneself/others
- Employ suitable strategies for skimming and scanning to get the general idea of a text and locate specific information
- Recognize paragraph structure and be able to match beginnings/endings/headings with paragraphs
- Form sentences using proper grammatical structures and correct word forms

UNIT -2

Lesson: The Brook: Alfred Tennyson

Listening: Answering a series of questions about main idea and supporting ideas after listening to audio texts. Speaking: Discussion in pairs/small groups on specific topics followed by short structured talks. **Reading:** Identifying sequence of ideas; recognizing verbal techniques that help to link the ideas in a paragraph together. **Writing:** Paragraph writing (specific topics) using suitable cohesive devices; mechanics of writing - punctuation, capital letters. **Grammar and Vocabulary:** Cohesive devices - linkers, sign posts and transition signals; use of articles and zero article; prepositions.

Learning Outcomes

At the end of the module, the learners will be able to

- Comprehend short talks on general topics
- Participate in informal discussions and speak clearly on a specific topic using suitable discourse markers
- Understand the use of cohesive devices for better reading comprehension
- Write well structured paragraphs on specific topics
- Identify basic errors of grammar/ usage and make necessary corrections in short texts

UNIT -3

Lesson: The Death Trap: Saki

Listening: Listening for global comprehension and summarizing what is listened to. **Speaking:** Discussing specific topics in pairs or small groups and reporting what is discussed **Reading:** Reading a text in detail by making basic inferences -recognizing and interpreting specific context clues; strategies to use text clues for comprehension. **Writing:** Summarizing, Paragraph Writing **Grammar and Vocabulary:** Verbs - tenses; subject-verb agreement; direct and indirect speech, reporting verbs for academic purposes.

Learning Outcomes

At the end of the module, the learners will be able to

- Comprehend short talks and summarize the content with clarity and precision
- Participate in informal discussions and report what is discussed
- Infer meanings of unfamiliar words using contextual clues
- Write summaries based on global comprehension of reading/listening texts
- Use correct tense forms, appropriate structures and a range of reporting verbs in speech and writing

UNIT-4

Lesson: Innovation: Muhammad Yunus

Listening: Making predictions while listening to conversations/ transactional dialogues without video; listening with video. **Speaking:** Role plays for practice of conversational English in academic contexts (formal and informal) - asking for and giving information/directions. **Reading:** Studying the use of graphic elements in texts to convey information, reveal trends/patterns/relationships, communicate processes or display complicated data. **Writing:** Letter Writing: Official Letters/Report Writing **Grammar and Vocabulary:** Quantifying expressions - adjectives and adverbs; comparing and contrasting; Voice - Active & Passive Voice

Learning Outcomes

At the end of the module, the learners will be able to

- Infer and predict about content of spoken discourse
- Understand verbal and non-verbal features of communication and hold formal/informal conversations
- Interpret graphic elements used in academic texts
- Produce a coherent paragraph interpreting a figure/graph/chart/table
- Use language appropriate for description and interpretation of graphical elements

UNIT -5

Lesson: Politics and the English Language: George Orwell

Listening: Identifying key terms, understanding concepts and answering a series of relevant questions that test comprehension. Speaking: Formal oral presentations on topics from academic contexts - without the use of PPT slides. Reading: Reading for comprehension. Writing: Writing structured essays on specific topics using suitable claims and evidences. Grammar and Vocabulary: Editing short texts –identifying and correcting common errors in grammar and usage (articles, prepositions, tenses, subject verb agreement)

Learning Outcomes

At the end of the module, the learners will be able to

- Take notes while listening to a talk/lecture and make use of them to answer questions
- Make formal oral presentations using effective strategies
- Comprehend, discuss and respond to academic texts orally and in writing
- Produce a well-organized essay with adequate support and detail
- Edit short texts by correcting common errors

Text Book:

1. Language and Life: A Skills Approach- I Edition 2019, Orient Black Swan

Reference Books:

- 1. Bailey, Stephen. Academic writing: A handbook for international students. Routledge, 2014.
- 2. Chase, Becky Tarver. Pathways: Listening, Speaking and Critical Thinking. Heinley ELT; 2nd Edition, 2018.
- 3. Raymond Murphy's English Grammar in Use Fourth Edition (2012) E-book
- 4. Hewings, Martin. Cambridge Academic English (B2). CUP, 2012.
- 5. Oxford Learners Dictionary, 12th Edition, 2011
- 6. Norman Lewis Word Power Made Easy- The Complete Handbook for Building a Superior Vocabulary (2014)
- 7. Speed Reading with the Right Brain: Learn to Read Ideas Instead of Just Words by David Butler

Course Outcomes

- Retrieve the knowledge of basic grammatical concepts
- Understand the context, topic, and pieces of specific information from social or transactional dialogues spoken by native speakers of English
- Apply grammatical structures to formulate sentences and correct word forms
- Analyze discourse markers to speak clearly on a specific topic in informal discussions
- Evaluate reading/listening texts and to write summaries based on global comprehension of these texts.
- Create a coherent paragraph interpreting a figure/graph/chart/table

Web links

www.englishclub.com www.easyworldofenglish.com www.languageguide.org/english/ www.bbc.co.uk/learningenglish www.eslpod.com/index.html www.myenglishpages.com

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR B.Tech (EEE)– I Sem L T P C

3 0 0 3

(20A02101T) FUNDAMENTALS OF ELECTRICAL CIRCUITS

Course Objectives:

To make the student learn about

- Basic characteristics of R, L, C parameters, their Voltage and Current Relations and Various combinations of these parameters.
- The Single Phase AC circuits and concepts of real power, reactive power, complex power, phase angle and phase difference
- Series and parallel resonances, bandwidth, current locus diagrams
- Network theorems and their applications
- Network Topology and concepts like Tree, Cut-set, Tie-set, Loop, Co-Tree

Unit- 1

Introduction to Electrical & Magnetic Circuits

Electrical Circuits: Circuit Concept – Types of elements - Source Transformation-Voltage - Current Relationship for Passive Elements. Kirchhoff's Laws – Network Reduction Techniques- Series, Parallel, Series Parallel, Star-to-Delta or Delta-to-Star Transformation. Examples

Magnetic Circuits: Faraday's Laws of Electromagnetic Induction-Concept of Self and Mutual Inductance-Dot Convention-Coefficient of Coupling-Composite Magnetic Circuit-Analysis of Series and Parallel Magnetic Circuits, MMF Calculations.

Learning Outcomes:

At the end of this unit, the student will be able to

- To know about Kirchhoff's Laws in solving series, parallel, non-series-parallel configurations in DC networks
- To know about voltage source to current source and vice-versa transformation in their representation
- To understand Faraday's laws
- To distinguish analogy between electric and magnetic circuits
- To understand analysis of series and parallel magnetic circuits

Unit- 2

Network Topology

Definitions – Graph – Tree, Basic Cutset and Basic Tieset Matrices for Planar Networks – Loop and Nodal Methods of Analysis of Networks & Independent Voltage and Current Sources – Duality & Dual Networks. Nodal Analysis, Mesh Analysis.

Learning Outcomes:

At the end of this unit, the student will be able to

- To understand basic graph theory definitions which are required for solving electrical circuits
- To understand about loop current method

- To understand about nodal analysis methods
- To understand about principle of duality and dual networks
- To identify the solution methodology in solving electrical circuits based on the topology

Unit- 3

Single Phase A.C Circuits

R.M.S, Average Values and Form Factor for Different Periodic Wave Forms – Sinusoidal Alternating Quantities – Phase and Phase Difference – Complex and Polar Forms of Representations, j-Notation, Steady State Analysis of R, L and C (In Series, Parallel and Series Parallel Combinations) with Sinusoidal Excitation-Resonance - Phasor diagrams - Concept of Power Factor- Concept of Reactance, Impedance, Susceptance and Admittance-Apparent Power, Active and Reactive Power, Examples.

Learning Outcomes:

At the end of this unit, the student will be able to

- To understand fundamental definitions of $1-\phi$ AC circuits
- To distinguish between scalar, vector and phasor quantities
- To understand voltage, current and power relationships in 1-φ AC circuits with basic elements R, L, and C.
- To understand the basic definitions of complex immittances and complex power
- To solve 1-\$\phi AC circuits with series and parallel combinations of electrical circuit elements R, L and C.

Unit- 4

Network Theorems

Superposition, Reciprocity, Thevenin's, Norton's, Maximum Power Transfer, Millmann's, Tellegen's, and Compensation Theorems for D.C and Sinusoidal Excitations.

Learning Outcomes:

At the end of this unit, the student will be able to

- To know that electrical circuits are 'heart' of electrical engineering subjects and network theorems are main part of it.
- To distinguish between various theorems and inter-relationship between various theorems
- To know about applications of certain theorems to DC circuit analysis
- To know about applications of certain theorems to AC network analysis
- To know about applications of certain theorems to both DC and AC network analysis

Unit- 5

Three Phase A.C. Circuits

Introduction - Analysis of Balanced Three Phase Circuits – Phase Sequence- Star and Delta Connection - Relation between Line and Phase Voltages and Currents in Balanced Systems - Measurement of Active and Reactive Power in Balanced and Unbalanced Three Phase Systems. Analysis of Three Phase Unbalanced Circuits - Loop Method - Star Delta Transformation Technique – for balanced and unbalanced circuits - Measurement of Active and reactive Power – Advantages of Three Phase System.

Learning Outcomes:

At the end of this unit, the student will be able to

- To know about advantages of $3-\phi$ circuits over $1-\phi$ circuits
- To distinguish between balanced and unbalanced circuits
- To know about phasor relationships of voltage, current, power in star and delta connected balanced and unbalanced loads
- To know about measurement of active, reactive powers in balanced circuits
- To understand about analysis of unbalanced circuits and power calculations

Text Books:

- 1. Fundamentals of Electric Circuits Charles K. Alexander and Matthew. N. O. Sadiku, Mc Graw Hill, 5th Edition, 2013.
- 2. Engineering circuit analysis William Hayt and Jack E. Kemmerly, Mc Graw Hill Company, 7th Edition, 2006.

Reference Books:

- 1. Circuit Theory Analysis & Synthesis A. Chakrabarti, Dhanpat Rai & Sons, 7th Revised Edition, 2018.
- 2. Network Analysis M.E Van Valkenberg, Prentice Hall (India), 3rd Edition, 1999.
- 3. Electrical Engineering Fundamentals V. Del Toro, Prentice Hall International, 2nd Edition, 2019.
- 4. Electric Circuits- Schaum's Series, Mc Graw Hill, 5th Edition, 2010.
- 5. Electrical Circuit Theory and Technology John Bird, Routledge, Taylor & Francis, 5th Edition, 2014.

Course Outcomes:

After completing the course, the student should be able to do the following

- Given a network, find the equivalent impedance by using network reduction techniques and determine the current through any element and voltage across and power through any element.
- Given a circuit and the excitation, determine the real power, reactive power, power factor etc,.
- Apply the network theorems suitably
- Determine the Dual of the Network, develop the Cut Set and Tie-set Matrices for a given Circuit. Also understand various basic definitions and concepts.

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR B.Tech (EEE)– I Sem L T P/D C

1 0 0/2 2

(20A03101T) ENGINEERING DRAWING

(Common to All Branches of Engineering)

Course Objectives:

- Bring awareness that Engineering Drawing is the Language of Engineers.
- Familiarize how industry communicates technical information.
- Teach the practices for accuracy and clarity in presenting the technical information.
- Develop the engineering imagination essential for successful design.

Unit: I

Introduction to Engineering Drawing: Principles of Engineering Drawing and its significance-Conventions in drawing-lettering - BIS conventions.

- a)Conic sections including the rectangular hyperbola- general method only,
- b) Cycloid, epicycloids and hypocycloid c) Involutes

Learning Outcomes:

At the end of this unit the student will be able to

- Understand the significance of engineering drawing
- Know the conventions used in the engineering drawing
- Identify the curves obtained in different conic sections
- Draw different curves such as cycloid, involute and hyperbola

Unit: II

Projection of points, lines and planes: Projection of points in any quadrant, lines inclined to one or both planes, finding true lengths, angle made by line. Projections of regular plane surfaces.

Learning Outcomes:

At the end of this unit the student will be able to

- Understand the meaning of projection
- Know how to draw the projections of points, lines
- Differentiate between projected length and true length
- Find the true length of the lines

Unit: III

Projections of solids: Projections of regular solids inclined to one or both planes by rotational or auxiliary views method.

Learning Outcomes:

At the end of this unit the student will be able to

- Understand the procedure to draw projection of solids
- Differentiate between rotational method and auxillary view method.
- Draw the projection of solid inclined to one plain
- Draw the projection of solids inclined to both the plains

Unit: IV

Sections of solids: Section planes and sectional view of right regular solids- prism, cylinder, pyramid and cone. True shapes of the sections.

Learning Outcomes:

At the end of this unit the student will be able to

- Understand different sectional views of regular solids
- Obtain the true shapes of the sections of prism
- Draw the sectional views of prism, cylinder, pyramid and cone

Unit: V

Development of surfaces: Development of surfaces of right regular solids-prism, cylinder, pyramid, cone and their sectional parts.

Learning Outcomes:

At the end of this unit the student will be able to

- Understand the meaning of development of surfaces
- Draw the development of regular solids such as prism, cylinder, pyramid and cone
- Obtain the development of sectional parts of regular shapes

Text Books:

- 1. K.L.Narayana & P.Kannaiah, Engineering Drawing, 3/e, Scitech Publishers, Chennai, 2012.
- 2. N.D.Bhatt, Engineering Drawing, 53/e, Charotar Publishers, 2016.

Reference Books:

- 1. Dhanajay A Jolhe, Engineering Drawing, Tata McGraw-Hill, Copy Right, 2009
- 2. Venugopal, Engineering Drawing and Graphics, 3/e, New Age Publishers, 2000
- 3. Shah and Rana, Engineering Drawing, 2/e, Pearson Education, 2009
- 4. K.C.John, Engineering Graphics, 2/e, PHI, 2013
- 5. Basant Agarwal & C.M.Agarwal, Engineering Drawing, Tata McGraw-Hill, Copy Right, 2008.

Course Outcomes:

After completing the course, the student will be able to

- Draw various curves applied in engineering. (12)
- Show projections of solids and sections graphically. (12)
- Draw the development of surfaces of solids. (13)

Additional Sources

Youtube: http-sewor, Carleton.cag, kardos/88403/drawings.html conic sections-online, red woods.edu

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR B.Tech (EEE)– I Sem L T P C 0 0 2 1

(20A03101P)Engineering Graphics Lab (Common to all Engineering Branches

Course Objectives:

- Instruct the utility of drafting & modeling packages in orthographic and isometric drawings.
- Train the usage of 2D and 3D modeling.
- Instruct graphical representation of machine components.

Computer Aided Drafting:

Introduction to AutoCAD: Basic drawing and editing commands: line, circle, rectangle, erase, view, undo, redo, snap, object editing, moving, copying, rotating, scaling, mirroring, layers, templates, polylines, trimming, extending, stretching, fillets, arrays, dimensions.

Dimensioning principles and conventional representations.

Orthographic Projections: Systems of projections, conventions and application to orthographic projections - simple objects.

Isometric Projections: Principles of isometric projection- Isometric scale; Isometric views: lines, planes, simple solids.

Text Books:

- 1. K. Venugopal, V.Prabhu Raja, Engineering Drawing + Auto Cad, New Age International Publishers.
- 2. Kulkarni D.M, AP Rastogi and AK Sarkar, Engineering Graphics with Auto Cad, PHI Learning, Eastern Economy editions.

Reference Books:

- 1. T. Jayapoovan, Engineering Graphics using Auto Cad, Vikas Publishing House
- 2. K.L.Narayana & P.Kannaiah, Engineering Drawing, 3/e, Scitech Publishers, Chennai, 2012.
- 3. Linkan Sagar, BPB Publications, Auto Cad 2018 Training Guide.
- 4. K.C.John, Engineering Graphics, 2/e, PHI, 2013
- 5. Basant Agarwal & C.M.Agarwal, Engineering Drawing, Tata McGraw-Hill, Copy Right, 2008.

Course Outcomes:

After completing the course, the student will be able to

- Use computers as a drafting tool. (L2)
- Draw isometric and orthographic drawings using CAD packages. (L3)

Additional Sources

1. Youtube: http-sewor,Carleton.cag, kardos/88403/drawings.html conic sections-online, red woods.edu

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR B.Tech (EEE)– I Sem L T P C 0 0 3 1.5

(20A56201P) APPLIED PHYSICS LAB

(ECE, EEE, CSE, AI & DS, CSE (AI), CSE(IoT), CSE (Data Science), CSE(AI & ML), IT)

Course Objectives:

- Understands the concepts of interference, diffraction and their applications.
- Understand the role of optical fiber parameters in communication.
- Recognize the importance of energy gap in the study of conductivity and Hall Effect in a semiconductor.
- Illustrates the magnetic and dielectric materials applications.
- Apply the principles of semiconductors in various electronic devices.

Note: In the following list, out of 15 experiments, any 12 experiments (minimum 10) must be performed in a semester

List of Applied Physics Experiments

- 1. Determine the thickness of the wire using wedge shape method
- 2. Determination of the radius of curvature of the lens by Newton's ring method
- 3. Determination of wavelength by plane diffraction grating method
- 4. Determination of dispersive power of prism.
- 5. Determination of wavelength of LASER light using diffraction grating.
- 6. Determination of particle size using LASER.
- 7. To determine the numerical aperture of a given optical fiber and hence to find its acceptance angle
- 8. Determination of dielectric constant by charging and discharging method.
- 9. Magnetic field along the axis of a circular coil carrying current –Stewart Gee's method.
- 10. Measurement of magnetic susceptibility by Gouy's method
- 11. Study the variation of B versus H by magnetizing the magnetic material (B-H curve)
- 12. To determine the resistivity of semiconductor by Four probe method
- 13. To determine the energy gap of a semiconductor
- 14. Determination of Hall voltage and Hall coefficient of a given semiconductor using Hall Effect.
- 15. Measurement of resistance with varying temperature.

Course Outcomes:

At the end of the course, the student will be able to

- Operate optical instruments like microscope and spectrometer (L2)
- Determine thickness of a hair/paper with the concept of interference (L2)
- Estimate the wavelength of different colors using diffraction grating and resolving power (L2)
- Plot the intensity of the magnetic field of circular coil carrying current with distance (L3)
- Evaluate the acceptance angle of an optical fiber and numerical aperture (L3)
- Determine the resistivity of the given semiconductor using four probe method (L3)
- Identify the type of semiconductor i.e., n-type or p-type using hall effect (L3)
- Calculate the band gap of a given semiconductor (L3)

References

- 1. S. Balasubramanian, M.N. Srinivasan "A Text book of Practical Physics"- S Chand Publishers, 2017.
- 2. http://vlab.amrita.edu/index.php -Virtual Labs, Amrita University

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR B.Tech (EEE)– I Sem L T P C

0 0 3 1.5

(20A52101P) COMMUNICATIVE ENGLISH LAB

(Common to All Branches of Engineering)

Course Objectives

- students will be exposed to a variety of self instructional, learner friendly modes of language learning
- students will learn better pronunciation through stress, intonation and rhythm
- students will be trained to use language effectively to face interviews, group discussions, public speaking
- students will be initiated into greater use of the computer in resume preparation, report writing, format making etc

List of Topics

- 1. Phonetics
- 2. Reading comprehension
- 3. Describing objects/places/persons
- 4. Role Play or Conversational Practice
- 5. JAM
- 6. Etiquettes of Telephonic Communication
- 7. Information Transfer
- 8. Note Making and Note Taking
- **9.** E-mail Writing
- 10. Group Discussions-1
- 11. Resume Writing
- 12. Debates
- 13. Oral Presentations
- 14. Poster Presentation
- 15. Interviews Skills-1

Suggested Software

Orel, Walden Infotech, Young India Films

Reference Books

- 1. Bailey, Stephen. Academic writing: A handbook for international students. Routledge, 2014.
- 2. Chase, Becky Tarver. Pathways: Listening, Speaking and Critical Thinking. Heinley ELT; 2nd Edition, 2018.
- 3. Skillful Level 2 Reading & Writing Student's Book Pack (B1) Macmillan Educational.
- 4. Hewings, Martin. Cambridge Academic English (B2). CUP, 2012.
- 5. A Textbook of English Phonetics for Indian Students by T.Balasubramanyam

Web Links

www.esl-lab.com www.englishmedialab.com www.englishinteractive.net

Course Outcomes

After completing the course, the student will be able to

- Listening and repeating the sounds of English Language
- Understand the different aspects of the English language
- proficiency with emphasis on LSRW skills
- Apply communication skills through various language learning activities
- Analyze the English speech sounds, stress, rhythm, intonation and syllable
- Division for better listening and speaking comprehension.
- Evaluate and exhibit acceptable etiquette essential in social and professional settings
- Create awareness on mother tongue influence and neutralize it in order to
- Improve fluency in spoken English.

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR B.Tech (EEE)– I Sem L T P C

0 0 2 1.5

(20A02101P) FUNDAMENTALS OF ELECTRICAL CIRCUITS LAB

Course Objectives:

- Remember, understand and apply various theorems and verify practically.
- Understand and analyze active, reactive power measurements in three phase balanced & un balanced circuits.

List of Experiments:

- 1. Verification of Thevenin's and Norton's Theorems
- 2. Verification of Superposition Theorem for average and rms values
- 3. Maximum Power Transfer Theorem for DC and AC circuits
- 4. Verification of Compensation Theorem for DC circuits
- 5. Verification of Reciprocity, Millmann's Theorems for DC circuits
- 6. Determination of Self, Mutual Inductances and Coefficient of Coupling
- 7. Measurement of Active Power for Star Connected Balanced Loads
- 8. Measurement of Reactive Power for Star Connected Balanced Loads
- 9. Measurement of 3-Phase Power by Two Wattmeter Method for Unbalanced Loads
- 10. Measurement of Active Power for Delta Connected Balanced Loads
- 11. Measurement of Reactive Power for Delta Connected Balanced Loads

Course Outcomes:

At the end of the course, students should be able to

- Remember, understand and apply various theorems and verify practically.
- Understand and analyze active, reactive power measurements in three phase balanced & un balanced circuits.

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR B.Tech (EEE)– II Sem L T P C

(20A54201) DIFFERENTIAL EQUATIONS AND VECTOR CALCULUS

(Common to Civil, EEE, Mechanical, ECE and Food Technology)

Course Objectives:

- To enlighten the learners in the concept of differential equations and multivariable calculus.
- To furnish the learners with basic concepts and techniques at plus two level to lead them into advanced level by handling various real world applications.

UNIT -1

Linear differential equations of higher order (Constant Coefficients)

Definitions, homogenous and non-homogenous, complimentaryfunction, generalsolution, particular integral,Wronskean, method of variation of parameters.Simultaneous linear equations, Applications to L-C-R Circuit problems and Mass spring system.

Learning Outcomes:

At the end of this unit, the student will be able to

- Identify the essential characteristics of linear differential equations with constant coefficients (L3)
- Solve the linear differential equations with constant coefficients by appropriate method (L3)
- Classify and interpret the solutions of linear differential equations (L3)
- Formulate and solve the higher order differential equation by analyzing physical situations (L3)

UNIT 2:

Partial Differential Equations

Introduction and formation of Partial Differential Equations by elimination of arbitrary constants and arbitrary functions, solutions of first order equations using Lagrange's method.

Learning Outcomes:

At the end of this unit, the student will be able to

- Apply a range of techniques to find solutions of standard pdes (L3)
- Outline the basic properties of standard PDEs (L2)

UNIT -3

Applications of Partial Differential Equations

Classification of PDE, method of separation of variables for second order equations. Applications of Partial Differential Equations: One dimensional Wave equation, One dimensional Heat equation.

Learning Outcomes:

At the end of this unit, the student will be able to

- Calcify the PDE (L3)
- Learn the applications of PDEs (L2)

UNIT-4

Vector differentiation

Scalar and vector point functions, vector operator del, del applies to scalar point functions-Gradient, del applied to vector point functions-Divergence and Curl, vector identities.

Learning Outcomes:

At the end of this unit, the student will be able to

- Apply del to Scalar and vector point functions (L3)
- Illustrate the physical interpretation of Gradient, Divergence and Curl (L3)

UNIT -5

Vector integration

Line integral-circulation-work done, surface integral-flux, Green's theorem in the plane (without proof), Stoke's theorem (without proof), volume integral, Divergence theorem (without proof) and applications of these theorems.

Learning Outcomes:

At the end of this unit, the student will be able to

- Find the work done in moving a particle along the path over a force field (L4)
- Evaluate the rates of fluid flow along and across curves (L4)
- Apply Green's, Stokes and Divergence theorem in evaluation of double and triple integrals (L3)

Text Books:

- 1. Erwin Kreyszig, Advanced Engineering Mathematics, 10/e, John Wiley & Sons, 2011.
- 2. B.S. Grewal, Higher Engineering Mathematics, 44/e, Khanna publishers, 2017.

Reference Books:

- 1. Dennis G. Zill and Warren S. Wright, Advanced Engineering Mathematics, Jones and Bartlett, 2011.
- 2. Michael Greenberg, Advanced Engineering Mathematics, 2/e, Pearson, 2018
- 3. George B.Thomas, Maurice D. Weir and Joel Hass, Thomas Calculus, 13/e, Pearson Publishers, 2013.
- 4. R.K.Jain and S.R.K.Iyengar, Advanced Engineering Mathematics, 3/e, Alpha Science International Ltd., 2002.
- 5. Glyn James, Advanced Modern Engineering Mathematics, 4/e, Pearson publishers, 2011.
- 6. Micheael Greenberg, Advanced Engineering Mathematics, 9th edition, Pearson edn
- 7. Dean G. Duffy, Advanced engineering mathematics with MATLAB, CRC Press
- 8. Peter O'neil, Advanced Engineering Mathematics, Cengage Learning.
- 9. R.L. GargNishu Gupta, Engineering Mathematics Volumes-I &II, Pearson Education
- 10. B. V. Ramana, Higher Engineering Mathematics, McGraw Hill Education.
- 11. H. k Das, Er. RajnishVerma, Higher Engineering Mathematics, S. Chand.
- 12. N. Bali, M. Goyal, C. Watkins, Advanced Engineering Mathematics, Infinity Science Press.

Course Outcomes:

At the end of the course, the student will be able to

- Solve the differential equations related to various engineering fields (L6)
- Identify solution methods for partial differential equations that model physical processes (L3)
- Interpret the physical meaning of different operators such as gradient, curl and divergence (L5)
- Estimate the work done against a field, circulation and flux using vector calculus (L6)

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR B.Tech (EEE)– II Sem L T P C

3 0 0 3

(20A51101T) CHEMISTRY

(CSE, AI & DS,CSE (AI), CSE(IoT), CSE (Data Science), CSE(AI & ML), IT, ECE, EEE and IT)

Course Objectives:

- To familiarize engineering chemistry and its applications
- To train the students on the principles and applications of electrochemistry and polymers
- To introduce instrumental methods, molecular machines and switches

Unit 1: Structure and Bonding Models:

Planck's quantum theory, dual nature of matter, Schrodinger equation, significance of Ψ and Ψ^2 , applications to hydrogen, molecular orbital theory – bonding in homo- and heteronuclear diatomic molecules – energy level diagrams of O₂ and CO, etc. π -molecular orbitals of butadiene and benzene, calculation ofbond order.

Learning Outcomes:

At the end of this unit, the students will be able to

- Apply Schrodinger wave equation to hydrogen atom (L3)
- Illustrate the molecular orbital energy level diagram of different molecular species (L2)
- Explain the calculation of bond order of O₂ and Co molecules (L2)
- Discuss the basic concept of molecular orbital theory (L3)

Unit 2: Modern Engineering materials:

Coordination compounds: Crystal field theory – salient features – splitting in octahedral and tetrahedral geometry. Properties of coordination compounds-Oxidation state, coordination, magnetic and colour.

Semiconductor materials, super conductors- basic concept, band diagrams for conductors, semiconductors and insulators, Effect of doping on band structures.

Supercapacitors: Introduction, Basic concept-Classification – Applications.

Nanochemistry: Introduction, classification of nanometerials, properties and applications of Fullerenes, carbonnano tubes and Graphines nanoparticles.

Learning Outcomes:

At the end of this unit, the students will be able to

- Explain splitting in octahedral and tetrahedral geometryof complexes (L2).
- Discuss the magnetic behaviour and colour of coordination compounds (L3).
- Explain the band theory of solids for conductors, semiconductors and insulators (L2)
- Demonstrate the application of Fullerenes, carbon nano tubes and Graphines nanoparticles (L2).

Unit 3: Electrochemistry and Applications:

Electrodes – concepts, reference electrodes (Calomel electrode, Ag/AgCl electrode and glass electrode); Electrochemical cell, Nernst equation, cell potential calculations and numerical problems,

potentiometry- potentiometric titrations (redox titrations), concept of conductivity, conductivity cell, conductometric titrations (acid-base titrations).

Electrochemical sensors – potentiometric sensors with examples, amperometric sensors with examples.

Primary cells – Zinc-air battery, Secondary cells – Nickel-Cadmium (NiCad), and lithium ion batteriesworking of the batteries including cell reactions; Fuel cells, hydrogen-oxygen, methanol fuel cells – working of the cells.

Learning Outcomes:

At the end of this unit, the students will be able to

- Apply Nernst equation for calculating electrode and cell potentials (L3)
- Differentiate between ph metry, potentiometric and conductometric titrations (L2)
- Explain the theory of construction of battery and fuel cells (L2)
- Solve problems based on cell potential (L3)

Unit 4: Polymer Chemistry:

Introduction to polymers, functionality of monomers, chain growth and step growth polymerization, coordination polymerization, copolymerization (stereospecific polymerization) with specific examples and mechanisms of polymer formation.

Plastics - Thermoplastics and Thermosettings, Preparation, properties and applications of – PVC, Teflon, Bakelite, Nylon-6,6, carbon fibres.

Elastomers-Buna-S, Buna-N-preparation, properties and applications.

Conducting polymers – polyacetylene, polyaniline, polypyrroles – mechanism of conduction and applications.

Learning Outcomes:

At the end of this unit, the students will be able to

- Explain the different types of polymers and their applications (L2)
- Explain the preparation, properties and applications of Bakelite, Nylon-6,6, and carbon fibres (L2)
- Describe the mechanism of conduction in conducting polymers (L2)
- Discuss Buna-S and Buna-N elastomers and their applications (L2)

Unit 5: Instrumental Methods and Applications

Electromagnetic spectrum. Absorption of radiation: Beer-Lambert's law. Principle and applications of pH metry, UV-Visible,IR Spectroscopies. Solid-Liquid Chromatography–TLC, retention time.

Learning outcomes:

After completion of Unit IV, students will be able to:

- Explain the different types of spectral series in electromagnetic spectrum (L2)
- Understand the principles of different analytical instruments (L2)
- Explain the different applications of analytical instruments (L2)

Text Books:

- 1. Jain and Jain, Engineering Chemistry, 16/e, DhanpatRai, 2013.
- 2. Peter Atkins, Julio de Paula and James Keeler, Atkins' Physical Chemistry, 10/e, Oxford University Press, 2010.

Reference Books:

- 1. G.V.Subba Reddy, K.N.Jayaveera and C. Ramachandraiah, Engineering Chemistry, Mc Graw Hill, 2020.
- 2. D. Lee, Concise Inorganic Chemistry, 5/e, Oxford University Press, 2008.
- 3. Skoog and West, Principles of Instrumental Analysis, 6/e, Thomson, 2007.
- 4. J.M.Lehn, Supra Molecular Chemistry, VCH Publications

Course Outcomes:

At the end of the course, the students will be able to:

- Compare the materials of construction for battery and electrochemical sensors (l2)
- Explain the preparation, properties, and applications of thermoplastics & thermosetting, elastomers & conducting polymers. (l2)
- Explain the principles of spectrometry, slc in separation of solid and liquid mixtures (12)
- Apply the principle of Band diagrams in application of conductors and semiconductors (L3)

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR B.Tech (EEE) – II Sem L T P C

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(20A05201T) C-PROGRAMMING & DATA STRUCTURES

(Common to All Branches of Engineering)

Course Objectives:

- To illustrate the basic concepts of C programming language.
- To discuss the concepts of Functions, Arrays, Pointers and Structures.
- To familiarize with Stack, Queue and Linked lists data structures.
- To explain the concepts of non-linear data structures like graphs and trees.
- To learn different types of searching and sorting techniques.

UNIT-1

Introduction to C Language - C language elements, variable declarations and data types, operators and expressions, decision statements - If and switch statements, loop control statements - while, for, do-while statements, arrays.

Learning outcomes:

At the end of this unit, the students will be able to

- Use C basic concepts to write simple C programs. (L3)
- Use iterative statements for writing the C programs (L3)
- Use arrays to process multiple homogeneous data. (L3)
- Test and execute the programs and correct syntax and logical errors. (L4)
- Translate algorithms into programs. (L4)
- Implement conditional branching, iteration and recursion. (L2)

UNIT – 2

Functions, types of functions, Recursion and argument passing, pointers, storage allocation, pointers to functions, expressions involving pointers, Storage classes – auto, register, static, extern, Structures, Unions, Strings, string handling functions, and Command line arguments.

Learning outcomes:

At the end of this unit, the students will be able to

- Writing structured programs using C Functions. (L5)
- Writing C programs using various storage classes to control variable access. (L5)
- Apply String handling functions and pointers. (L3)
- Use arrays, pointers and structures to formulate algorithms and write programs.(L3)

UNIT-3

Data Structures, Overview of data structures, stacks and queues, representation of a stack, stack related terms, operations on a stack, implementation of a stack, evaluation of arithmetic expressions, infix, prefix, and postfix notations, evaluation of postfix expression, conversion of expression from infix to postfix, recursion, queues - various positions of queue, representation of queue, insertion, deletion, searching operations.

Learning outcomes:

At the end of this unit, the students will be able to

- Describe the operations of Stack. (L2)
- Explain the different notations of arithmetic expression. (L5)
- Develop various operations on Queues. (L6)

UNIT - 4

Linked Lists – Singly linked list, dynamically linked stacks and queues, polynomials using singly linked lists, using circularly linked lists, insertion, deletion and searching operations, doubly linked lists and its operations, circular linked lists and its operations.

Learning outcomes:

At the end of this unit, the students will be able to

- Analyze various operations on singly linked list. (L4)
- Interpret operations of doubly linked lists. (L2)
- Apply various operations on Circular linked lists. (L6)

UNIT-5

Trees - Tree terminology, representation, Binary trees, representation, binary tree traversals. binary tree operations, **Graphs** - graph terminology, graph representation, elementary graph operations, Breadth First Search (BFS) and Depth First Search (DFS), connected components, spanning trees. **Searching and Sorting** – sequential search, binary search, exchange (bubble) sort, selection sort, insertion sort.

Learning outcomes:

At the end of this unit, the students will be able to

- Develop the representation of Tress. (L3)
- Identify the various Binary tree traversals. (L3)
- Illustrate different Graph traversals like BFS and DFS. (L2)
- Design the different sorting techniques (L6)
- Apply programming to solve searching and sorting problems. (L3)

Text Books:

- 1. The C Programming Language, Brian W Kernighan and Dennis M Ritchie, Second Edition, Prentice Hall Publication.
- 2. Fundamentals of Data Structures in C, Ellis Horowitz, SartajSahni, Susan Anderson-Freed, Computer Science Press.
- 3. Programming in C and Data Structures, J.R.Hanly, Ashok N. Kamthane and A. AnandaRao, Pearson Education.
- 4. B.A. Forouzon and R.F. Gilberg, "COMPUTER SCIENCE: A Structured Programming Approach Using C", Third edition, CENGAGE Learning, 2016.
- 5. Richard F. Gilberg & Behrouz A. Forouzan, "Data Structures: A Pseudocode Approach with C", Second Edition, CENGAGE Learning, 2011.

Reference Books:

- 1. Pradip Dey and Manas Ghosh, Programming in C, Oxford University Press, 2nd Edition 2011.
- 2. E. Balaguruswamy, "C and Data Structures", 4th Edition, Tata Mc Graw Hill.
- 3. A.K. Sharma, Computer Fundamentals and Programming in C, 2nd Edition, University Press.
- 4. M.T. Somashekara, "Problem Solving Using C", PHI, 2nd Edition 2009.

Course Outcomes:

- 1. Analyse the basic concepts of C Programming language. (L4)
- 2. Design applications in C, using functions, arrays, pointers and structures. (L6)
- 3. Apply the concepts of Stacks and Queues in solving the problems. (L3)
- 4. Explore various operations on Linked lists. (L5)
- 5. Demonstrate various tree traversals and graph traversal techniques. (L2)
- 6. Design searching and sorting methods (L3)

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR B.Tech (EEE)– II Sem L T P C 3 0 0 3

(20A04101T) Electronic Devices & Circuits (Common to EEE and ECE)

Course Objectives:

- To understand the basic principles of all semiconductor devices.
- To be able to solve problems related to diode circuits, and amplifier circuits.
- To analyze diode circuits, various biasing and small signal equivalent circuits of amplifiers.
- To be able to compare the performance of BJTs and MOSFETs
- To design rectifier circuits and various amplifier circuits using BJTs and MOSFETs.

Unit – 1

Review of Semiconductors: Intrinsic semiconductors, Doped Semiconductors, Current Flow in Semiconductors, PN Junction with Open Circuit, PN Junction with Applied Voltage, Capacitive Effects in PN Junction.

Diodes: Introduction, The Ideal Diode – current voltage characteristic, rectifier, diode logic gates, Terminal Characteristics of Junction Diodes– forward bias, reverse bias, and breakdown regions, Modeling the Diode Forward Characteristics- exponential model, graphical analysis and Iterative analysis using the exponential model, constant voltage drop model, the small signal model.

Learning outcomes:

- Remember and understand the basic characteristics of semiconductor diode (L1)
- Understand iterative and graphical analysis of simple diode circuits (L1)

Unit – 2

Zener Diodes– Zenerdiode Characteristics, Voltage shunt regulator, Temperature Effects, Rectifier Circuits– half-wave, full-wave and bridge rectifier circuits, rectifier with a filter capacitor, C-L-C filter, Clipping and Clamping Circuits– limiter circuit, the clamped capacitor, voltage doubler, Special Diode Types– UJT, Schottkybarrier diode, Varactor diode, photo diode, light emitting diode(LED), Problem Solving.

Bipolar Junction Transistors(BJTs):Physical Operation - simplified structure and modes of operation, Operation of the npn, and pnp transistors: cutoff, active, and saturation modes, V-ICharacteristics- of different configurations - graphical representation of transistor characteristics, dependence of collector current on collector voltage, the Early Effect.

Learning outcomes:

- Understand principle of operation of Zener diode and other special semiconductor diodes (L1)
- Understand the V-I characteristics of BJT and its different configurations (L1)
- Analyze various applications of diode and special purpose diodes (L3)
- Design rectifier and voltage regulator circuits (L4)

Unit-3

BJT circuits at DC, Applying the BJT in Amplifier Design- Voltage Amplifier, Voltage Transfer Characteristic (VTC), Small-Signal Voltage Gain, determining the VTC by Graphical Analysis, Q-

point, Small-signal operation and models- the transconductance, input resistance at the base, input resistance at the emitter, Voltage gain, separating the Signal and the DC Quantities, The Hybrid- π Model, the T Model, Basic BJT Amplifier Configurations - Common-Emitter (CE) amplifier without and with emitter resistance, Common-Base (CB) amplifier, Common-Collector (CC) amplifier or Emitter Follower, Biasing in BJT Amplifier Circuits- Fixed bias, Self bias, voltage divider bias circuits, biasing using a Constant-Current Source,CE amplifier – Small signal analysis and design,Transistor breakdown and Temperature Effects, Problem solving.

Learning outcomes:

- Solve problems on various biasing circuits using BJT (L2)
- Analyze BJT based biasing circuits (L3)
- Design an amplifier using BJT based on the given specifications (L4)

Unit – 4

MOS Field-Effect Transistors (MOSFETs):Introduction, Device Structure and Physical Operation – device structure, operation with zero gate voltage, creating a channel for current flow, operation for different drain to source voltages, the P-channel MOSFET,CMOS, V-I characteristics– i_D - v_{DS} characteristics, $i_D - v_{GS}$ characteristics, finite output resistance in saturation, characteristics of the p-Channel MOSFET, MOSFET Circuits at DC, Applying the MOSFET in Amplifier Design – voltage transfer characteristics, biasing the MOSFET to obtain linear amplification, the small signal voltage gain, graphical analysis, the Q-point. Problem solving.

Learning outcomes:

- Understand principle of operation of various types of MOSFET devices (L1)
- Understand the V-I characteristics of MOSFET devices and their configurations (L1)

Unit – 5

MOSFET Small Signal Operation Models– the dc bias, separating the DC analysis and the signal analysis, Small signal equivalent circuit models, the transconductance, the T equivalent circuit model, Basic MOSFET Amplifier Configurations– three basic configurations, characterizing amplifiers, common source(CS) amplifier without and with source resistance, common gate (CG) amplifier, source follower, the amplifier frequency response, Biasing in MOSFET Amplifier Circuits– biasing by fixing V_{GS} with and without source resistance, biasing using drain to gate feedback resistor, biasing using constant current source, Common Source Amplifier using MOSFETs – Small signal analysis and design, Body Effect, Problem Solving.

Learning outcomes:

- Solve problems on small signal equivalent of MOSFET devices (L2)
- Analyze various biasing circuits based on different types of MOSFETs (L3)
- Design an amplifier using BJT based on the given specifications (L4)

Text Books:

- 1. Adel S. Sedra and KennethC. Smith, "Microelectronic Circuits Theory and Applications", 6th Edition, Oxford Press, 2013.
- 2. Donald A Neamen, "Electronic Circuits analysis and design", 3rd Edition, McGraw Hill (India), 2019.
References:

- 1. J. Milliman and C Halkias, "Integrated electronics", 2nd Edition, Tata McGraw Hill, 1991.
- 2. Behzad Razavi, "Microelectronics", Second edition, Wiley, 2013.
- 3. R.L. Boylestad and Louis Nashelsky, "Electronic Devices and Circuits," 9th Edition, Pearson, 2006.
- 1. Jimmie J Cathey, "Electronic Devices and Circuits," Schaum's outlines series, 3rd edition, McGraw-Hill (India), 2010.

Course Outcomes:

After the completion of the course students will able to

- **CO1:**Understand principle of operation, characteristics and applications of Semiconductor diodes, Bipolar Junction Transistor and MOSFETs.
- **CO2:**Applying the basic principles solving the problems related to Semiconductor diodes, BJTs, and MOSFETs.
- **CO3:** Analyze diode circuits for different applications such as rectifiers, clippers and clampers also analyze biasing circuits of BJTs, and MOSFETs.
- CO4: Design of diode circuits and amplifiers using BJTs, and MOSFETs.
- **CO5:** Compare the performance of various semiconductor devices.

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR B.Tech (EEE)– II Sem L T P C

(20A03202) ENGINEERING WORKSHOP

(Common to All Branches of Engineering)

Course Objective:

To familiarize students with wood working, sheet metal operations, fitting and electrical house wiring skills

List of Topics

Wood Working:

Familiarity with different types of woods and tools used in wood working and make following joints

a) Half - Lap joint b) Mortise and Tenon joint c) Corner Dovetail joint or Bridle joint

Sheet Metal Working:

Familiarity with different types of tools used in sheet metal working, Developments of following sheet metal job from GI sheets

a) Tapered tray b) Conical funnel c) Elbow pipe d) Brazing

Fitting:

Familiarity with different types of tools used in fitting and do the following fitting exercises a) V-fit b) Dovetail fit c) Semi-circular fit d) Bicycle tire puncture and change of two wheeler tyre

Electrical Wiring:

Familiarities with different types of basic electrical circuits and make the following connections

- a) Parallel and series b) Two way switch c) Godown lighting
- d) Tube light e) Three phase motor f) Soldering of wires

Course Outcomes:

After completion of this lab the student will be able to

- Apply wood working skills in real world applications. (13)
- Build different objects with metal sheets in real world applications. (13)
- Apply fitting operations in various applications. (13)
- Apply different types of basic electric circuit connections. (13)
- Use soldering and brazing techniques. (l2)

Note: In each section a minimum of three exercises are to be carried out.

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR B.Tech (EEE) – II Sem L T P C

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(20A05202) IT WORKSHOP

(Common to All Branches of Engineering)

Course Objectives:

- To make the students know about the internal parts of a computer, assembling and dissembling a computer from the parts, preparing a computer for use by installing the operating system
- To provide Technical training to the students on Productivity tools like Word processors, Spreadsheets, Presentations and LAteX
- To learn about Networking of computers and use Internet facility for Browsing and Searching

Preparing your Computer

Task 1:

Learn about Computer: Identify the internal parts of a computer, and its peripherals. Represent the same in the form of diagrams including Block diagram of a computer. Write specifications for each part of a computer including peripherals and specification of Desktop computer. Submit it in the form of a report.

Task 2:

Assembling a Computer: Disassemble and assemble the PC back to working condition. Students should be able to trouble shoot the computer and identify working and non-working parts. Student should identify the problem correctly by various methods

Task 3:

Install Operating system: Student should install Linux on the computer. Student may install another operating system (including proprietary software) and make the system dual boot or multi boot. Students should record the entire installation process.

Task 4:

Operating system features: Students should record the various features that are supported by the operating system(s) installed. They have to submit a report on it. Students should be able to access CD/DVD drives, write CD/DVDs, access pen drives, print files, etc. Students should install new application software and record the installation process.

Networking and Internet

Task 5:

Networking: Students should connect two computers directly using a cable or wireless connectivity and share information. Students should connect two or more computers using switch/hub and share information. Crimpling activity, logical configuration etc. should be done by the student. The entire process has to be documented.

Task 6:

Browsing Internet: Student should access the Internet for Browsing. Students should search the Internet for required information. Students should be able to create e-mail account and send email. They should get acquaintance with applications like Facebook, skype etc. If Intranet mailing facility is available in the organization, then students should share the information using it. If the operating system supports sending messages to multiple users (LINUX supports it) in the same network, then it should be done by the student. Students are expected to submit the information about different browsers available, their features, and search process using different natural languages, and creating email account.

Task 7:

Antivirus: Students should download freely available Antivirus software, install it and use it to check for threats to the computer being used. Students should submit information about the features of the antivirus used, installation process, about virus definitions, virus engine etc.

Productivity tools

Task 8:

Word Processor: Students should be able to create documents using the word processor tool. Some of the tasks that are to be performed are inserting and deleting the characters, words and lines, Alignment of the lines, Inserting header and Footer, changing the font, changing the colour, including images and tables in the word file, making page setup, copy and paste block of text, images, tables, linking the images which are present in other directory, formatting paragraphs, spell checking, etc. Students should be able to prepare project cover pages, content sheet and chapter pages at the end of the task using the features studied. Students should submit a user manual of the word processor considered, Image Manipulation tools.

Task 9:

Presentations: creating, opening, saving and running the presentations, selecting the style for slides, formatting the slides with different fonts, colours, creating charts and tables, inserting and deleting text, graphics and animations, bulleting and numbering, hyperlinking, running the slide show, setting the timing for slide show.

Task 10:

Spreadsheet: Students should be able to create, open, save the application documents and format them as per the requirement. Some of the tasks that may be practiced are Managing the worksheet environment, creating cell data, inserting and deleting cell data, format cells, adjust the cell size, applying formulas and functions, preparing charts, sorting cells. Students should submit a user manual of the Spreadsheet

Task 11:

LateX: Introduction to Latex and its installation and different IDEs. Creating first document using Latex, using content into sections using article and book class of LaTeX. Styling Pages: reviewing and customizing different paper sizes and formats. Formatting text (styles, size, alignment, colors and adding bullets and numbered items, inserting mathematical symbols, and images, etc.). Creating basic tables, adding simple and dashed borders, merging rows and columns. Referencing and Indexing: cross-referencing (refer to sections, table, images), bibliography (references).

References:

- 1. Introduction to Computers, Peter Norton, McGraw Hill
- 2. MOS study guide for word, Excel, Powerpoint& Outlook Exams, Joan Lambert, Joyce Cox, PHI.
- 3. Introduction to Information Technology, ITL Education Solutions limited, Pearson Education.
- 4. Networking your computers and devices, Rusen, PHI
- 5. Trouble shooting, Maintaining & Repairing PCs, Bigelows, TMH
- 6. Lamport L. LATEX: a document preparation system: user's guide and reference manual. Addison-wesley; 1994.

Course Outcomes:

- Disassemble and Assemble a Personal Computer and prepare the computer ready to use.
- Prepare the Documents using Word processors and Prepare spread sheets for calculations .using excel and also the documents using LAteX.
- Prepare Slide presentations using the presentation tool.
- Interconnect two or more computers for information sharing.
- Access the Internet and Browse it to obtain the required information.

Note: Use open source tools for implementation of the above exercises.

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR B.Tech (EEE)– II Sem L T P C

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(20A05201P) C-PROGRAMMING & DATA STRUCTURES LAB

(Common to All Branches of Engineering)

Course Objectives:

- To get familiar with the basic concepts of C programming.
- To design programs using arrays, strings, pointers and structures.
- To illustrate the use of Stacks and Queues
- To apply different operations on linked lists.
- To demonstrate Binary search tree traversal techniques.
- To design searching and sorting techniques.

Week l

Write C programs that use both recursive and non-recursive functions

- i) To find the factorial of a given integer.
- ii) To find the GCD (greatest common divisor) of two given integers.
- iii) To solve Towers of Hanoi problem.

Week 2

- a) Write a C program to find both the largest and smallest number in a list of integers.
- b) Write a C program that uses functions to perform the following:i) Addition of Two Matrices ii) Multiplication of Two Matrices

Week 3

- a) Write a C program that uses functions to perform the following operations:
 - i) To insert a sub-string in to a given main string from a given position.
 - ii) To delete n characters from a given position in a given string.

Week 4

- a) Write a C program that displays the position or index in the string S where the string T begins, or -1 if S doesn't contain T.
- b) Write a C program to count the lines, words and characters in a given text.

Week 5

- a) Write a C Program to perform various arithmetic operations on pointer variables.
- b) Write a C Program to demonstrate the following parameter passing mechanisms:i) call-by-valueii) call-by-reference

Week 6

Write a C program that uses functions to perform the following operations:

- i) Reading a complex number
- ii) Writing a complex number
- iii) Addition of two complex numbers
- iv) Multiplication of two complex numbers

(Note: represent complex number using a structure.)

Week 7

Write C programs that implement stack (its operations) using

- i) Arrays
- ii) Pointers

Week 8

Write C programs that implement Queue (its operations) using

- i) Arrays
- ii) Pointers

Week 9

Write a C program that uses Stack operations to perform the following:

- i) Converting infix expression into postfix expression
- ii) Evaluating the postfix expression

Week 10

Write a C program that uses functions to perform the following operations on singly linked list.

i) Creation ii) Insertion iii) Deletion iv) Traversal

Week 11

Write a C program that uses functions to perform the following operations on Doubly linkedlist.

i) Creation ii) Insertion iii) Deletion iv) Traversal

Week 12

Write a C program that uses functions to perform the following operations on circular linkedlist.

i) Creation ii) Insertion iii) Deletion iv) Traversal

Week 13

Write a C program that uses functions to perform the following:

- i) Creating a Binary Tree of integers
- ii) Traversing the above binary tree in preorder, inorder and postorder.

Week 14

Write C programs that use both recursive and non-recursive functions to perform the following searching operations for a key value in a given list of integers:

- i) Linear search
- ii) Binary search

Week 15

Write a C program that implements the following sorting methods to sort a given list of integers in ascending order

- i) Bubble sort
- ii) Selection sort
- iii) Insertion sort

Text Books:

- 1. Programming in C and Data Structures, J.R.Hanly, Ashok N. Kamthane and A. Ananda Rao, Pearson Education.
- 2. B.A. Forouzon and R.F. Gilberg, "COMPUTER SCIENCE: A Structured Programming Approach Using C", Third edition, CENGAGE Learning, 2016.
- 3. Richard F. Gilberg & Behrouz A. Forouzan, "Data Structures: A Pseudocode Approach with C", Second Edition, CENGAGE Learning, 2011.

Reference Books:

- 1. PradipDey and ManasGhosh, Programming in C, Oxford University Press, 2nd Edition 2011.
- 2. E.Balaguruswamy, "C and Data Structures", 4th Edition, Tata Mc Graw Hill.
- 3. A.K.Sharma, Computer Fundamentals and Programming in C, 2nd Edition, University Press.
- 4. M.T.Somashekara, "Problem Solving Using C", PHI, 2nd Edition 2009.

Course Outcomes

- Demonstrate basic concepts of C programming language. (L2)
- Develop C programs using functions, arrays, structures and pointers. (L6)
- Illustrate the concepts Stacks and Queues. (L2)
- Design operations on Linked lists. (L6)
- Apply various Binary tree traversal techniques. (L3)
- Develop searching and sorting methods. (L6)

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR

B.Tech (EEE)– II Sem

L T P C 0 0 3 1.5

(20A51101P) CHEMISTRY LAB

(CSE, AI & DS,CSE (AI), CSE(IoT), CSE (Data Science), CSE(AI & ML), IT, ECE, EEE and IT)

Course Objectives:

• Verify the fundamental concepts with experiments

List of Experiments:

- 1. Measurement of 10Dq by spectrophotometric method
- 2. Models of potential energy surfaces
- 3. Conductometrictitration of (i) strong acid vs. strong base, (ii) weak acid vs. strong base
- 4. Determination of cell constant and conductance of solutions
- 5. Potentiometry determination of redox potentials and emfs
- 6. Determination of Strength of an acid in Pb-Acid battery
- 7. Preparation of a Bakelite and measurement of its mechanical properties (strength.).
- 8. Verify Lambert-Beer's law
- 9. Thin layer chromatography
- 10. Identification of simple organic compounds by IR.
- 11. Preparation of nanomaterial's by precipitation
- 12. Estimation of Ferrous Iron by Dichrometry.

Course Outcomes:

At the end of the course, the students will be able to

- Determine the cell constant and conductance of solutions (L3)
- Prepare advanced polymer Bakelite materials (L2)
- Measure the strength of an acid present in secondary batteries (L3)
- Analysethe IR of some organic compounds (L3)

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR B.Tech (EEE)– II Sem L T P C

0 0 3 1.5

(20A04101P) ELECTRONIC DEVICES & CIRCUITS LAB

Course Objectives:

- To verify the theoretical concepts practically from all the experiments.
- To analyse the characteristics of Diodes, BJT, MOSFET, UJT.
- To design the amplifier circuits from the given specifications.
- To Model the electronic circuits using tools such as PSPICE/Multisim.

LIST OF EXPERIMENTS: (Execute any 12 experiments).

Note: All the experiments shall be implemented using both Hardware and Software.

- 1. Verification of Volt- Ampere characteristics of a PN junction diode and find static, dynamic and reverse resistances of the diode from the graphs obtained.
- 2. Design a full wave rectifier for the given specifications with and without filters, and verify the given specifications experimentally. Vary the load and find ripple factor. Draw suitable graphs.
- 3. Verify various clipping and clamper circuits using PN junction diode and draw the suitable graphs.
- 4. Design a Zener diode-based *voltage regulator* against variations of supply and load. Verify the same from the experiment.
- 5. Study and draw the *output* and *transfer* characteristics of MOSFET (Enhance mode) in Common Source Configuration experimentally. Find *Threshold voltage* (V_T) , g_m , & K from the graphs.
- 6. Study and draw the *output* and *transfer* characteristics of MOSFET (Depletion mode) or JFET in Common Source Configuration experimentally. Find I_{DSS} , g_m , & V_P from the graphs.
- 7. Verification of the input and output characteristics of BJT in Common Emitter configuration experimentally and find required h parameters from the graphs.
- 8. Study and draw the input and output characteristics of BJT in Common Base configuration experimentally, and determine required h *parameters* from the graphs.
- 9. Study and draw the Volt Ampere characteristics of UJT and determine η , I_P , I_v , V_P , & Vv from the experiment.
- 10. Design and analysis of voltage- divider bias/self-bias circuit using BJT.
- 11. Design and analysis of voltage- divider bias/self-bias circuit using JFET.
- 12. Design and analysis of self-bias circuit using MOSFET.
- 13. Design a suitable circuit for switch using CMOSFET/JFET/BJT.
- 14. Design a small signal amplifier using MOSFET (common source) for the given specifications. Draw the frequency response and find the bandwidth.
- 15. Design a small signal amplifier using BJT(common emitter) for the given specifications. Draw the frequency response and find the bandwidth.

Tools / Equipment Required: Software Toollike Multisim/Pspice or Equivalent,

DC Power supplies, Multi meters, DC Ammeters, DC Voltmeters, AC Voltmeters, CROs, all the required active devices.

Course Outcomes:

- Understand the basic characteristics and applications of basic electronic devices. (L1)Observe the characteristics of electronic devices by plotting graphs. (L2)
- Analyze the Characteristics of UJT, BJT, MOSFET (L3). Design MOSFET / BJT based amplifiers for the given specifications. (L4) Simulate all circuits in PSPICE /Multisim. (L5).

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR B.Tech (EEE)– II Sem L T P C

3 0 0 0

(20A99201) ENVIRONMENTAL SCIENCE

(Common to All Branches of Engineering)

Course Objectives:

- To make the students to get awareness on environment
- To understand the importance of protecting natural resources, ecosystems for future generations and pollution causes due to the day to day activities of human life
- To save earth from the inventions by the engineers.

UNIT – I

Multidisciplinary Nature Of Environmental Studies: – Definition, Scope and Importance – Need for Public Awareness.

Natural Resources : Renewable and non-renewable resources – Natural resources and associated problems – Forest resources – Use and over – exploitation, deforestation, case studies – Timber extraction – Mining, dams and other effects on forest and tribal people – Water resources – Use and over utilization of surface and ground water – Floods, drought, conflicts over water, dams – benefits and problems – Mineral resources: Use and exploitation, environmental effects of extracting and using mineral resources, case studies – Food resources: World food problems, changes caused by agriculture and overgrazing, effects of modern agriculture, fertilizer-pesticide problems, water logging, salinity, case studies. – Energy resources:

Learning outcomes:

At the end of this unit, the students will be able to

- To know the importance of public awareness
- To know about the various resources

$\mathbf{UNIT} - \mathbf{II}$

Ecosystems: Concept of an ecosystem. – Structure and function of an ecosystem – Producers, consumers and decomposers – Energy flow in the ecosystem – Ecological succession – Food chains, food webs and ecological pyramids – Introduction, types, characteristic features, structure and function of the following ecosystem:

- a. Forest ecosystem.
- b. Grassland ecosystem
- c. Desert ecosystem
- d. Aquatic ecosystems (ponds, streams, lakes, rivers, oceans, estuaries)

Biodiversity And Its Conservation : Introduction 0 Definition: genetic, species and ecosystem diversity – Bio-geographical classification of India – Value of biodiversity: consumptive use, Productive use, social, ethical, aesthetic and option values – Biodiversity at global, National and local levels – India as a mega-diversity nation – Hot-sports of biodiversity – Threats to biodiversity: habitat loss, poaching of wildlife, man-wildlife conflicts – Endangered and endemic species of India – Conservation of biodiversity: In-situ and Ex-situ conservation of biodiversity.

Learning outcomes:

At the end of this unit, the students will be able to

- To know about various echo systems and their characteristics
- To know about the biodiversity and its conservation

UNIT – III

Environmental Pollution: Definition, Cause, effects and control measures of :

- a. Air Pollution.
- b. Water pollution
- c. Soil pollution
- d. Marine pollution
- e. Noise pollution
- f. Thermal pollution
- g. Nuclear hazards

Solid Waste Management: Causes, effects and control measures of urban and industrial wastes – Role of an individual in prevention of pollution – Pollution case studies – Disaster management: floods, earthquake, cyclone and landslides.

Learning outcomes:

At the end of this unit, the students will be able to

- To know about the various sources of pollution.
- To know about the various sources of solid waste and preventive measures.
- To know about the different types of disasters and their managerial measures.

$\mathbf{UNIT} - \mathbf{IV}$

Social Issues and the Environment: From Unsustainable to Sustainable development – Urban problems related to energy – Water conservation, rain water harvesting, watershed management – Resettlement and rehabilitation of people; its problems and concerns. Case studies – Environmental ethics: Issues and possible solutions – Climate change, global warming, acid rain, ozone layer depletion, nuclear accidents and holocaust. Case Studies – Wasteland reclamation. – Consumerism and waste products. – Environment Protection Act. – Air (Prevention and Control of Pollution) Act. – Water (Prevention and control of Pollution) Act – Wildlife Protection Act – Forest Conservation Act – Issues involved in enforcement of environmental legislation – Public awareness.

Learning outcomes:

At the end of this unit, the students will be able to

- To know about the social issues related to environment and their protection acts.
- To know about the various sources of conservation of natural resources.
- To know about the wild life protection and forest conservation acts.

UNIT - V

Human Population And The Environment: Population growth, variation among nations. Population explosion – Family Welfare Programmes. – Environment and human health – Human Rights – Value Education – HIV/AIDS – Women and Child Welfare – Role of information Technology in Environment and human health – Case studies.

Field Work: Visit to a local area to document environmental assets River/forest grassland/hill/mountain – Visit to a local polluted site-Urban/Rural/Industrial/Agricultural Study of common plants, insects, and birds – river, hill slopes, etc..

Learning outcomes:

At the end of this unit, the students will be able to

- To know about the population explosion and family welfare programmes.
- To identify the natural assets and related case studies.

TEXT BOOKS:

- 1. Text book of Environmental Studies for Undergraduate Courses Erach Bharucha for University Grants Commission, Universities Press.
- 2. Palaniswamy, "Environmental Studies", Pearson education
- 3. S.Azeem Unnisa, "Environmental Studies" Academic Publishing Company
- 4. K.Raghavan Nambiar, "Text book of Environmental Studies for Undergraduate Courses as per UGC model syllabus", Scitech Publications (India), Pvt. Ltd.

REFERENCES:

- 1. Deeksha Dave and E.Sai Baba Reddy, "Textbook of Environmental Science", Cengage Publications.
- 2. M.Anji Reddy, "Text book of Environmental Sciences and Technology", BS Publication.
- 3. J.P.Sharma, Comprehensive Environmental studies, Laxmi publications.
- 4. J. Glynn Henry and Gary W. Heinke, "Environmental Sciences and Engineering", Prentice hall of India Private limited
- 5. G.R.Chatwal, "A Text Book of Environmental Studies" Himalaya Publishing House
- 6. Gilbert M. Masters and Wendell P. Ela, "Introduction to Environmental Engineering and Science, Prentice hall of India Private limited.

Course Outcomes:

At the end of the course, the student will be able to

- Grasp multidisciplinary nature of environmental studies and various renewable and nonrenewable resources.
- Understand flow and bio-geo- chemical cycles and ecological pyramids.
- Understand various causes of pollution and solid waste management and related preventive measures.
- About the rainwater harvesting, watershed management, ozone layer depletion and waste land reclamation.
- Casus of population explosion, value education and welfare programmes.

TOTAL STATE

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR (Established by Govt. of A.P., ACT No.30 of 2008) ANANTHAPURAMU – 515 002 (A.P) INDIA

ELECTRICAL AND ELECTRONICS ENGINEERING

II B.TECH.

Semester– III								
S.No.	Course Code	Course Name	Category	Ho	urs per	Credits		
				L	Т	Р		
1.	20A54302	Complex Variables & Transforms	BS	3	0	0	3	
2.	20A02301T	Electrical Circuit Analysis	PC	3	0	0	3	
3.	20A02302T	DC Machines & Transformers	PC	3	0	0	3	
4.	20A04303T	Digital Logic Design	PC	3	0	0	3	
5.	20A52301	Humanities Elective – I Managerial Economics & Financial Analysis	HS	3	0	0	3	
	20A52302 20A52303	Organizational Behavior Business Environment						
6.	20A02301P	Electrical Circuit Analysis Lab	PC	0	0	3	1.5	
7.	20A02302P	DC Machines & Transformers Lab	PC	0	0	3	1.5	
8.	20A04303P	Digital Logic Design Lab	PC	0	0	3	1.5	
9.	20A05305	Skill oriented course – I Application development with Python	SC	1	0	2	2	
10	20A52201	Mandatory noncredit course – II Universal Human Values	МС	3	0	0	0	
11	20A99301	NSS/NCC/NSO Activities	MC	-	-	-	0	
Total						21.5		

Semester– IV									
S.No.	Course Code	Course Name	Category	Ηοι	ırs per	Credits			
				L	Т	Р			
1.	20A54402	Numerical Methods & Probability Theory	BS	3	0	0	3		
2.	20A04404T	Analog Electronic Circuits	ES	3	0	0	3		
3.	20A02401T	Power Electronics	PC	3	0	0	3		
4.	20A02402T	AC Machines	PC	3	0	0	3		
5.	20A02403T	Electromagnetic Field Theory	PC	3	0	0	3		
6.	20A04404P	Analog Electronic Circuits Lab	PC	0	0	3	1.5		
7.	20A02401P	Power Electronics Lab	PC	0	0	3	1.5		
8.	20A02402P	AC Machines Lab	PC	0	0	3	1.5		
9.	20A02404	Skill oriented course – II Circuits Simulation & Analysis using PSPICE	SC	1	0	2	2		
10	20A99401	Mandatory noncredit course – III Design Thinking for Innovation	MC	2	1	0	0		
	Total 21.5								
C	Community Serv	ice Internship (Mandatory) for 6 week	s duration d	uring	summ	er vacati	ion		



ELECTRICAL AND ELECTRONICS ENGINEERING

Note:

- 1. Eligible and interested students can register either for Honors or for a Minor in IV Semester as per the guidelines issued by the University
- 2. Students shall register for NCC/NSS/NSO activities and will be required to participate in an activity for two hours in a week during third semester.
- 3. Lateral entry students shall undergo a bridge course in Mathematics during third semester

ELECTRICAL AND ELECTRONICS ENGINEERING

Course Code	Complex variables and Transf	forms	L	Т	Р	C					
20A54302	(Common to ECE & EEE)		3 0 0 3								
Pre-requisite	Functions, Differentiations and Integration	Semester	III								
Course Objectives:											
This course aims at	providing the student to acquire the knowle	edge on the calcu	lus o	f fun	ction	s of					
complex variables. The student develops the idea of using continuous/discrete transforms.											
Course Outcomes (CO): Student will be able to										
• Understa	and the analyticity of complex functions and	conformal mappi	ngs.								
Apply c. integrals	auchy's integral formula and cauchy's integral	egral theorem to	evalu	late	impro	oper					
 Understa 	and the usage of laplace transforms fourier t	ransforms and z t	ransfo	orms							
 Evaluate 	the fourier series expansion of periodic fund	ctions.	ansi	<i>л</i> ш <i>5</i> .							
• Understa	and the use of fourier transforms and app	ly z transforms	o sol	lve d	liffere	ence					
equation	S.										
UNIT - I	Complex Variable – Differentiation:		8 H	rs							
Introduction to fund Cauchy-Riemann eq functions, finding ha Conformal mapping transformations (bilin	Introduction to functions of complex variable-concept of Limit & continuity- Differentiation, Cauchy-Riemann equations, analytic functions (exponential, trigonometric, logarithm), harmonic functions, finding harmonic conjugate-construction of analytic function by Milne Thomson method- Conformal mappings-standard and special transformations (sin z, e ^z , cos z, z ²) Mobius transformations (bilinear) and their properties.										
UNIT - II	Complex Variable – Integration :		9 H	rs							
Line integral-Contou	r integration, Cauchy's integral theorem, C	Cauchy Integral for	ormu	la, Li	iouvil	lle's					
theorem (without pro Taylor's series, zeros theorem (without pr	bof) and Maximum-Modulus theorem (with s of analytic functions, singularities, Laurent pof) Evaluation of definite integral invol-	out proof);power t's series; Residue ving sine and co	serie s, Ca	s exp uchy Eval	pansio VResi	ons: idue					
certain improper inte	grals (around unit circle, semi circle with f(z	z) not having pole	s on i	eal a	.xis).	II OI					
UNIT - III	Laplace Transforms		9 H	rs							
Definition-Laplace	ransform of standard functions-existence	of Laplace Tra	nsfo	-m –	- Inv	erse					
transform – First shi	fting Theorem, Transforms of derivatives a	and integrals – U	nit st	ep fu	inctic	on –					
Second shifting theo	rem – Dirac's delta function – Convolution	on theorem – La	place	tran	sforn	n of					
Periodic function. D	ifterentiation and integration of transform	- solving Initial	valu	e pro	blem	s to					
ordinary differential	equations with constant coefficients using L	aplace transforms	•								
UNIT - IV	Fourier series		8 H	rs							
Determination of Fo	urier coefficients (Euler's) – Dirichlet con	ditions for the e	kister		f For	ırier					
series – functions ha	ving discontinuity-Fourier series of Even a	nd odd functions	– Fo	urier	serie	s in					
an arbitrary interva	I – Half-range Fourier sine and cosine	expansions- typi	cal v	vave	forn	ns -					
Parseval's formula- (Complex form of Fourier series.										
UNIT - V	Fourier transforms & Z Transforms:		9 H	rs							
Fourier integral theorem	rem (without proof) - Fourier sine and cosir	ne integrals-comp	lex fo	orm o	of For	ırier					
integral. Fourier tran	sform – Fourier sine and cosine transforms	– Properties – Îr	verse	e tran	sforn	ns –					
convolution theorem .											
value theorems. Con	volution theorem – Solution of difference en	e – Smung rule quations by z-trar	– In Isforn	nial i ns.	and I	mal					
		1									

Autoria Contraction

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR (Established by Govt. of A.P., ACT No.30 of 2008) ANANTHAPURAMU – 515 002 (A.P) INDIA

ELECTRICAL AND ELECTRONICS ENGINEERING

Textbooks:

- 1. Higher Engineering Mathematics, B.S.Grewal, Khanna publishers.
- 2. Advanced Engineering Mathematics, by Erwin Kreyszig, Wiley India

Reference Books:

- 1. Higher Engineering Mathematics, by B.V.Ramana, Mc Graw Hill publishers.
- 2. Advanced Engineering Mathematics, by Alan Jeffrey, Elsevier.

Online Learning Resources:

- 1. nptel.ac.in/courses/111107056
- 2. onlinelibrary.wiley.com
- 3. https://onlinecourses.nptel.ac.in/noc18ma12.

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Course Code	ELECTRICAL CIRCUIT ANALYSIS	L	T	P	С					
20A02301T		3	0	0	3					
Pre-requisite	the Fundamentals of Electrical Circuits Semester III									
Course Objectives:										
• To know the	analysis of three phase balanced and unbalanced circuits an	d to r	neasu	re ac	tive					
and reactive	and reactive powers in three phase circuits									
• Knowing how to determine the transient response of R-L R-C R-L-C series circuits for D C										
and A.C exc	itations.									
• To know t	he applications of Fourier transforms to electrical circui	ts ex	cited	by	non					
sinusoidal so	burces.			2						
Study of Dir	fferent types of filters, equalizers.									
Course Outcomes (CO):									
Understand	the analysis of three phase balanced and unbalanced circu	its ar	nd to	meas	sure					
active and re	active powers in three phase circuits.									
• To get know	ledge about how to determine the transient response of R-L.	R-C	, R-L	-C se	ries					
circuits for L	D.C and A.C excitations.									
Applications	of Fourier transforms to electrical circuits excited by non-sir	iusoic	ial so	urces	are					
known.	k									
• To design fil	ters and equalizers.									
LINIT - I	Locus Diagrams & Resonance	8 H	rc							
Series R-I R-C	R-L-C and Parallel Combination with Variation of Var		Para	meter	~ -					
Resonance-Series, Pa	arallel Circuits, Frequency Response, Concept of Bandwidth a	and Q	Fact	or.	3 -					
UNIT - II	Two Port Networks	9 H	rs							
Two Port Network P	arameters – Impedance – Admittance - Transmission and Hyl	orid P	aram	eters	and					
their Relations - C	Concept of Transformed Network - Two Port Network	Para	meter	as Us	sing					
Transformed Variable	les.				-					
UNIT - III	Transient Analysis	12 H	Irs							
D.C Transient Ana	lysis: Transient Response of R-L, R-C, R-L-C Series Circuits	for I	D.C E	xcita	tion					
- Initial Conditions 1	n network - Initial Conditions in elements - Solution Method	l Usir	ng Di	Iterer	itial					
Equation and Laplac	e Transforms - Response of R-L & R-C Networks to Pulse Ex	citati	on.		: 1.1					
A.C. I ransient Ana	Hysis: Iransient Response of R-L, R-C, R-L-C Series Circ n Mathad Using Differential Equations and Lonloss Transform	uits 1	for S	inuso	1021					
Excitations - Solutio	in Method Using Differential Equations and Laplace Transform	ns.								
LINIT - IV	Fourier Transforms	10 I	Irc							
Fourier Theorem - '	Trigonometric Form and Exponential Form of Fourier seri	<u> </u>	Cond	lition	s of					
Symmetry - Line S	Spectra and Phase Angle Spectra - Analysis of Electrica	al Cir	cuits	to 1	Non					
Sinusoidal Periodic	Waveforms. Fourier Integrals and Fourier Transforms – Pr	opert	ies o	f Fou	rier					
Transforms and App	lication to Electrical Circuits.	Ι.								
UNIT - V	Filters	9 H	rs							
Filters – Low Pass	- High Pass, Band Pass and Band Stop- RC, RL filters-	deriv	ed fi	lters	and					
composite filters des	sign - Attenuators - Principle of Equalizers - Series and Sh	iunt E	Equal	izers	– L					
Type - T type and Br	ridged – T and Lattice Equalizers.									

Textbooks:

ELECTRICAL AND ELECTRONICS ENGINEERING

1. William Hayt, Jack E. Kemmerly and Jamie Phillips, "Engineering Circuit Analysis", Mc Graw Hill, 9th Edition, 2019.

2. A. Chakrabarti, "Circuit Theory: Analysis & Synthesis", Dhanpat Rai & Sons, 2008.

Reference Books:

1. M.E. Van Valkenberg, "Network Analysis", 3rd Edition, Prentice Hall (India), 1980.

2. V. Del Toro, "Electrical Engineering Fundamentals", Prentice Hall International, 2009.

3. Charles K. Alexander and Matthew. N. O. Sadiku, "Fundamentals of Electric Circuits" Mc Graw Hill, 5th Edition, 2013.

4. MahamoodNahvi and Joseph Edminister, "Electric Circuits" Schaum's Series, 6th Edition, 2013.5. John Bird, Routledge, "Electrical Circuit Theory and Technology", Taylor & Francis, 5th Edition, 2014.

Online Learning Resources:

- <u>https://onlinecourses.nptel.ac.in/noc21_ee99/preview</u>
- <u>https://onlinecourses.nptel.ac.in/noc21_ee14/preview</u>

ELECTRICAL AND ELECTRONICS ENGINEERING

Course Code	DC MACHINES & TRANSFOR	RMERS	L	Т	Р	C
20A02302T		1	3	0	0	3
Pre-requisite	Fundamentals of Electrical circuits and Magnetic circuits	Semester		IJ	I	
	×					
Course Objectives:						
Student will be able	0					
• Study magnetic n	naterials, electromechanical energy conversion	ions, principle ar	nd ope	eratio	on of	DC
machines and trar	nsformers and starters.					
• understand the co	nstructional details of DC machines and Tra	insformers				
• Analyze the perfo	rmance characteristics of DC machines and	transformer			р.	
• Evaluate efficien	cy, regulation and load snaring of DC n	nachines and trai	nstori	ners	De	sign
Equivalent circuit	of transformer					
Course Outcomes (° ∩)•					
At the end of this cou	urse students will demonstrate the ability to					
• Understand the co	oncepts of magnetic circuits, principle and	operations of DC	mac	hines	. stai	rters
and single and thr	ree phase transformers	·r ······			, ~	
• Analyze armature	e reaction, parallel operation, speed control	and characteristic	s of l	DC n	nachi	nes.
Alsoanalyze the p	erformance characteristics with the help of	OC and SC tests of	of tran	sforr	ner	
• Evaluate generat	ed emf, back emf, speed, efficiency and	regulations of	DC 1	nach	ines	and
efficiency and reg	gulation of transformer also load sharing of p	parallel connected	trans	form	ers	
• Design winding d	iagrams of DC machines and equivalent circ	cuit of transforme	r.			
			10 1	T		
UNII - I	Magnetic Material Properties and Apple	cations:	10 F	trs		
Introduction, Magne	the materials and their properties, magnet	tically induced e	mi ai		orce,	AC
applications of perms	anent magnet materials	i losses, perman		nagn	icis,	anu
Principles of electro	mechanical energy conversion:					
Energy in magnetic	system, field energy and mechanical for	ce, multiply-exci	ted n	nagne	etic f	field
systems, forces/torqu	ues in systems with permanent magnets, e	energy conversion	ı via	elect	ric fi	ield,
dynamical equations	of electro mechanical systems					
			1			
UNIT - II	DC Generators		9Hr	S		
Constructional detail	s of DC machine, principle of operation of	of DC generator,	arma	ture	wind	ings
and its types, emf	equation, armature reaction, effect of br	ush lead, demag	netizi	ng a	nd c	ross
magnetizing ampere	ds of improving commutation OCC and los	d characteristics of	1 a co	on un	derge	Jing
generators Parallel	operation of DC Generators. DC shunt	and series gene	rator	ci ci n	nara	3 OI allel
equalizing connection	ns	and series gene	ator	5 111	para	inci,
equalizing connection						
UNIT - III	DC Motors		10 H	Irs		
Force on conductor	carrying current, back emf, Torque and p	ower developed l	y arı	natui	re, sp	beed
control of DC mo	tors (Armature control and Flux contro	1 methods), Nec	essity	/ of	star	ters,
constructional details of 3-point and 4-point starters, characteristics of DC motors, Losses in DC						
machines, condition for maximum efficiency						
Testing of DC mach	ines:					
Brake test, Swinburne's test, Hopkinson's test, Fields test, Retardation test.						
UNIT - IV	Single Phase Transformers		10 F	Irs		
Principle, constructi	on and operation of single-phase transf	formers, equivale	ent ci	ircuit	, ph	asor
diagrams (no load an	d on load), Magnetizing current, effect of n	onlinear B-H curv	ve of	magn	netic	core
material, harmonics in magnetization current, losses and efficiency Testing - open circuit and short						

ELECTRICAL AND ELECTRONICS ENGINEERING

circuit tests, voltage regulation, Sumpner's test, separation of hysteresis and eddy current losses. Parallel operation of single-phase transformers, Autotransformers - construction, principle, applications and comparison with two winding transformer.

UNIT - V	Three Phase Transformers	9 Hrs
Three-phase transfor	mer - construction, types of connection and their comparat	ive features, Phase
conversion - Scott c	onnection, Tap-changing transformers - No-load and on-load	ad tap changing of
transformers, Three-	winding transformers- Cooling of transformers.	

Textbooks:

1. P. S. Bimbhra, "Electrical Machinery", Khanna Publishers, 2011.

2. I. J. Nagrath and D. P. Kothari, "Electric Machines", McGraw Hill Education, 2010.

Reference Books:

1. A. E. Fitzgerald and C. Kingsley, "Electric Machinery", New York, McGraw Hill Education, 2013.

2. A. E. Clayton and N. N. Hancock, "Performance and design of DC machines", CBS Publishers, 2004.

3. M. G. Say, "Performance and design of AC machines", CBS Publishers, 2002.

Online Learning Resources:

- <u>https://onlinecourses.nptel.ac.in/noc21_ee71/preview</u>
- <u>https://onlinecourses.nptel.ac.in/noc21_ee24/preview</u>

ELECTRICAL AND ELECTRONICS ENGINEERING

Course Code	DIGITAL LOGIC DESIC	DIGITAL LOGIC DESIGN L T P C								
20A045051 Pre-requisite	NIL Semester III									
Course Objectives:										
To familiariz	• To familiarize with the concepts of different number systems and Boolean algebra.									
To introduce	the design techniques of combinational, se	quential logic circ	uits.							
To model co	mbinational and sequential circuits using H	DLs.								
Course Outcomes (CO):										
CO1: Understand the	e properties of Boolean algebra, other logic	operations, and m	inimi	zatio	n of					
Boolean funct	ions using Karnaugh map.	-r,								
CO2: Make use of th	e concepts to solve the problems related to	the logic circuits.								
CO3: Analyze the co	mbinational and sequential logic circuits.	-								
CO4: Develop digita	l circuits using HDL, and Compare various	Programmable log	gic de	vices	3					
CO5: Design various	logic circuits using Boolean algebra, comb	inational and sequ	ientia	l logi	с					
circuits.										
UNIT - I	Number Systems, Boolean algebra and	Logic Gates								
No		1				1				
hippry numbers digi	tal logic operations and gates basic theorem	binary codes; co	omple	ologr	s, sig	gnea				
Boolean functions	canonical and standard forms compleme	nts of Boolean fi	unctic	orean	t alge	ovel				
NAND and NOR Im	plementation of Boolean functions	nts of boolean f	unctio	<i>/</i> 113, 1		ever				
	prementation of Boolean functions.									
UNIT - II	Minimization of Boolean functions and	Combinational L	ogic	Circ	uits					
The Karnaugh map conditions, Tabular subtractors, 4-bit bi multiplier, magnitud	method (up to five variables), product method, Introduction, Combinational nary adder/ subtractor circuit, BCD adde e comparator, decoders and encoders, multi	of sums simplific circuits, design r, carry look- a- plexers, demultipl	cation proce head exers	is, do dure, adde	on't o add r, bir	care lers, nary				
UNIT - III	Sequential Logic Circuits									
Basic architectural	distinction between combinational and se	quential circuits,	Desi	gn pi	roced	lure,				
latches, flip-flops, tr	uth tables and excitation tables, timing and	triggering consid	eratio	on, co	onver	sion				
of flip- flops, desig	n of counters, ripple counters, synchrone	ous counters, ring	g cou	nter,	Johr	ison				
counter, registers, sh	ift registers, universal shift register									
UNIT - IV	Finite State Machines and Programmal	ole Logic Devices								
Types of ESM acres	hilition and limitations of ESM state assist	mont realization	of E	· M.	oine -	flin				
flops Mealy to Moo	re conversion and vice versa, reduction of	state tables using	OI FC partit	ion ta	silig i Johni	mp-				
Design of sequence of	letector	state tables using	partit	ion u	ZIIII	que,				
Design of sequence (
UNIT - V	Hardware Description Language									
Types of PLD's: PF	ROM, PAL, PLA, basic structure of CPLI) and FPGA, adv	antag	es of	FPG	зAs,				
Design of sequentia	I circuits using ROMs, PLAs, CPLDs an	d FPGAs, Introdu	iction	to	Veril	og -				
structural Specification of logic circuits, behavioural specification of logic circuits, hierarchical										
verilog Lode, verilog for combinational circuits - conditional operator, it-else statement, case					rage					
elements flin-flon w	ith clear canability using Verilog construct	s for registers and	COIID	ters	1 510	age				
Textbooks:	in creat capacine, asing verines construct	s for registers and	Jour							

ELECTRICAL AND ELECTRONICS ENGINEERING

- 1. M. Morris Mano, "Digital Design", 3rd Edition, PHI. (Unit I to IV)
- 2. Stephen Brown and ZvonkoVranesic, "Fundamentals of Digital Logic withVerilog Design", 3rd Edition, McGraw-Hill (Unit V)

Reference Books:

- 1. Charles H. Roth, Jr, "Fundamentals of Logic Design", 4th Edition, Jaico Publishers.
- 2. ZviKohavi and Niraj K.Jha, "Switching and Finite Automata Theory, 3rd Edition, Cambridge University Press, 2010.
- 3. Samir Palnitkar, "Verilog HDL: A Guide to Digital Design and Synthesis", 2ndEdition, Prentice Hall PTR.
- 4. D.P. Leach, A.P. Malvino, "Digital Principles and Applications", TMH, 7th Edition.

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ELECTRICAL AND ELECTRONICS ENGINEERING

Course Code	MANAGERIAL ECONOMICS AND F	INANCIAL	L	Т	Р	С	
20A52301	ANALYSIS		3	0	0	3	
	(Common to All branches of Engineering)						
Pre-requisite	NIL	Semester		I	Ι		
Course Objective	S:						
To inculca	ate the basic knowledge of micro economics an	d financial accou	nting				
• To make	the students learn how demand is estimated	for different pro	ducts	, inp	ut-ou	tput	
To Know the Verious types of market structure and prioing methods and strategy							
• To know the various types of market structure and pricing methods and strategy To give an everyieve on investment empressed methods to promote the students to learn how							
to plan lot	n overview on investment appraisar methods t	b promote the stu	luents			IOW	
To provid	le fundamental skills on accounting and to	explain the pro	ocess	of r	repa	ring	
financial s	statements			r	F	0	
Course Outcome	s (CO):						
Define the	e concepts related to Managerial Economics, fin	nancial accounting	g and	mana	agem	ent.	
Understan	d the fundamentals of Economics viz., Den	nand, Production,	cost	, reve	enue	and	
markets							
Apply the	Concept of Production cost and revenues for e	ffective Business	decis	ion			
Analyze h	low to invest their capital and maximize returns						
Evaluate t Develop t	he capital budgeting techniques	noial norformanas	of h	inina	na ont		
• Develop t	ne accounting statements and evaluate the final	icial performance		ismes	ss em	ny.	
UNIT - I	Managerial Economics						
	8						
Introduction – Nat	ture, meaning, significance, functions, and adva	antages. Demand-	Conc	ept, I	Funct	ion,	
Law of Demand	- Demand Elasticity- Types - Measurem	ent. Demand Fo	orecas	sting-	Fac	tors	
governing Forec	asting, Methods. Managerial Economics	and Financial	Acc	ounti	ng	and	
Management.							
UNIT - II	Production and Cost Analysis						
	1 routeron and cost marysis						
Introduction – Nat	ture, meaning, significance, functions and adva	ntages. Productio	n Fu	nction	n– Le	east-	
cost combination-	- Short run and Long run Production Functio	n- Isoquants and	Isoc	osts,	MRT	ΓS -	
Cobb-Douglas Pr	oduction Function - Laws of Returns - In	ternal and Exter	nal I	Econo	omies	of	
scale.Cost&Break	-Even Analysis - Cost concepts and Cost beha	vior- Break-Ever	n Ana	lysis	(BE	A) -	
Determination of	Break-Even Point (Simple Problems)-Manage	erial significance	and	limit	ation	s of	
Break-Even Analy	/\$1\$.						
UNIT - III	Business Organizations and Markets						
Introduction – N	Jature, meaning, significance, functions and	d advantages. F	orms	of	Busi	ness	
Organizations- So	le Proprietary - Partnership - Joint Stock Cor	npanies - Public	Secto	r En	terpri	ses.	
Types of Markets	- Perfect and Imperfect Competition - Feature	s of Perfect Com	petitio	on M	onop	oly-	
Monopolistic Competition–Oligopoly-Price-Output Determination - Pricing Methods and Strategies						es	
	_	-					
UNIT - IV Capital Budgeting						4.1	
Introduction – Na	ure, meaning, significance, functions and adv	antages. Types o	WO W	rking	Cap	ital,	
requirements Can	ital Budgeting Features Proposals Methods	and Evaluation E	, wc Proiec	ts — I	$S_{av} \mathbf{P}$	ntai Sach	
Method Account	ing Rate of Return (ARR) Net Precent Value	(NPV) Internal	Rate	us − r Retu	n M	RR)	
Method (sample p	roblems)				··· (1)		

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UNIT - V	Financial Accounting and Analysis
Introduction -	Nature, meaning, significance, functions and advantages. Concepts and Conventions-
Double-Entry 1	Book Keeping, Journal, Ledger, Trial Balance- Final Accounts (Trading Account,
Profit and Loss	Account and Balance Sheet with simple adjustments). <i>Financial Analysis</i> - Analysis
and Interpretati	on of Liquidity Ratios, Activity Ratios, and Capital structure Ratios and Profitability.
Ĩ	
Textbooks:	
1. Varshn	ev&Maheswari: Managerial Economics, Sultan Chand, 2013.
2 Arvasr	Business Economics and Financial Analysis 4/e MGH 2019
21 1 1 9 401	
Reference Boo	ks:
1. Ahuia	H Managerial economics Schand. 3/e. 2013
2. S.A. Si	ddigui and A.S. Siddigui: Managerial Economics and Financial Analysis. New Age
Interna	ional. 2013.
3. Joseph	G. Nellis and David Parker: Principles of Business Economics. Pearson. 2/e. New
Delhi.	
4 Domni	ek Salvatore: Managerial Economics in a Global Economy. Cengage
2013	sk Survatore. Manageria Deonomies in a Orobar Deonomy, Cengage,
2015.	
Online Learni	ng Resources.
https://www.cl	ig Acsources.
https://www.si	decharge net/recommendation and cost 45927016
https://www.sh	leshare.net/tossanz/production-and-cost-4382/010
nttps://www.sli	desnare.net/darkyia/dusiness-organizations-1991/60/
https://www.sli	deshare.net/balarajbl/market-and-classification-of-market
https://www.sli	deshare.net/ruchi101/capital-budgeting-ppt-59565396

https://www.slideshare.net/ashu1983/financial-accounting

ELECTRICAL AND ELECTRONICS ENGINEERING

Course Code	ORGANISATIONAL BEHAVIOUR	L	Т	P	C	
20A52302	(Common to All branches of Engineering) 3 0 0					
Pre-requisite	NIL Semester III					
Course Objectives						
• To enable stu	dent's comprehension of organizational behavior					
 To enable stu To offer know 	vledge to students on self-motivation, leadership and manage	ement				
 To facilitate t 	hem to become powerful leaders	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
 To Impart kn 	owledge about group dynamics					
• To make ther	n understand the importance of change and development					
Course Outcomes (C	20):					
Define the Or	ganizational Behaviour, its nature and scope.					
 Understand the 	ne nature and concept of Organizational behaviour					
 Apply theorie 	es of motivation to analyse the performance problems					
• Analyse the c	lifterent theories of leadership					
Evaluate grou Develop as p	ip dynamics					
• Develop as p	ower fur leader					
UNIT - I	Introduction to Organizational Behavior					
Meaning, definition,	nature, scope and functions - Organizing Process – Making o	rgani	zing	effect	tive	
-Understanding Indiv	idual Behaviour – Attitude - Perception - Learning – Persona	ility.				
UNIT - II	Motivation and Leading					
Theories of Motivation	on- Maslow's Hierarchy of Needs - Hertzberg's Two Factor	Theo	ory -	Vroc	m's	
theory of expectancy	- Mc Cleland's theory of needs-Mc Gregor's theory X and	theor	ry Y-	- Ada	ım's	
equity theory – Locke	's goal setting theory- Alderfer's ERG theory.					
UNIT - III	Organizational Culture					
Introduction - Mean	ing, scope, definition, Nature - Organizational Climate -	Leade	ership) - T	raits	
Theory–Managerial C	Grid - Transactional Vs Transformational Leadership - Quali	ties o	f goo	od Le	ader	
- Conflict Manageme	nt -Evaluating Leader- Women and Corporate leadership.					
UNIT - IV	Group Dynamics					
Introduction – Meani	ng, scope, definition, Nature- Types of groups - Determinant	s of g	roup	beha	vior	
- Group process – Gr	oup Development - Group norms - Group cohesiveness - Sn	nall Ğ	roup	s - G1	roup	
decision making - Te	am building - Conflict in the organization- Conflict resolution	m	-		-	
UNIT - V	Organizational Change and Development					
Introduction –Nature	Meaning scope definition and functions- Organizational	Cultu	re - (Chan	ging	
the Culture – Chang	e Management – Work Stress Management - Organization	onal r	nana	geme	nt –	
Managerial implication	ons of organization's change and development		· ·	2		
Textbooks:						
1. Luthans, Fred, Org	anisational Behaviour, McGraw-Hill, 12 Th edition 2011					
2. I Subba Rail, Orga	inisational Benaviour, finnarya rubiishing fiouse 2017					
McShane Or	ganizational Behaviour TMH 2009					
 Nelson, Orga 	nisational Behaviour, Thomson, 2009.					
 Robbins, P. S 	tephen, Timothy A. Judge, Organisational Behaviour, Pears	on 200	09.			
 Aswathappa, 	Organisational Behaviour, Himalaya, 2009					
Online Learning Re	sources:					

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httphttps://www.slideshare.net/Knight1040/organizational-culture-9608857s://www.slideshare.net/AbhayRajpoot3/motivation-165556714 https://www.slideshare.net/harshrastogi1/group-dynamics-159412405 https://www.slideshare.net/vanyasingla1/organizational-change-development-26565951

Course Code	Business Environment L T P						
20A52303	(Common to All branches	(Common to All branches of Engineering) 3 0				3	
Pre-requisite	NIL	Semester	Semester III				
Course Objectives:							
To make the	student to understand about the busin	ness environment					
To enable the	em in knowing the importance of fisc	al and monitory policy					
To facilitate	them in understanding the export pol	icy of the country					
 To Impart kr 	owledge about the functioning and r	ole of WTO					
 To Encourage 	e the student in knowing the structur	e of stock markets					
Course Outcomes (CO):						
Define Busir	ess Environment and its Importance.						
Understand	various types of business environmen	ıt.					
 Apply the kn 	owledge of Money markets in future	investment					
 Analyse Indi 	a's Trade Policy						
 Evaluate fisc 	al and monitory policy						
 Develop a per 	rsonal synthesis and approach for ide	entifying business opport	tuniti	es			
UNIT - I	Overview of Business Environme	nt					
Introduction - mean	ning Nature, Scope, significance,	functions and advantag	ges.	Гурея	s-Inte	rnal	
&External, Micro	and Macro. Competitive structure	e of industries -Enviro	onme	ntal	analy	vsis-	
advantages & limitat	ions of environmental analysis& Cha	racteristics of business.					
_	-						
UNIT - II	Fiscal & Monetary Policy						
Introduction - Natur	e, meaning, significance, functions	and advantages. Public	Reve	enues	- Pu	blic	

Introduction – Nature, meaning, significance, functions and advantages. Public Revenues - Public Expenditure - Evaluation of recent fiscal policy of GOI. Highlights of Budget- Monetary Policy - Demand and Supply of Money –RBI -Objectives of monetary and credit policy - Recent trends- Role of Finance Commission.

UNIT - III India's Trade Policy

Introduction – Nature, meaning, significance, functions and advantages. Magnitude and direction of Indian International Trade - Bilateral and Multilateral Trade Agreements - EXIM policy and role of EXIM bank -Balance of Payments– Structure & Major components - Causes for Disequilibrium in Balance of Payments - Correction measures.

UNIT - IV World Trade Organization

Introduction – Nature, significance, functions and advantages. Organization and Structure - Role and functions of WTO in promoting world trade - GATT -Agreements in the Uruguay Round –TRIPS, TRIMS - Disputes Settlement Mechanism - Dumping and Anti-dumping Measures.

UNIT - V Money Markets and Capital Markets

Introduction – Nature, meaning, significance, functions and advantages. Features and components of Indian financial systems - Objectives, features and structure of money markets and capital markets - Reforms and recent development – SEBI – Stock Exchanges - Investor protection and role of SEBI, Introduction to international finance.

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Textbooks:

 Francis Cherunilam (2009), International Business: Text and Cases, Prentice Hall of India.
 K. Aswathappa, Essentials of Business Environment: Texts and Cases & Exercises 13th Revised Edition.HPH2016

Reference Books:

1.K. V. Sivayya, V. B. M Das (2009), Indian Industrial Economy, Sultan Chand Publishers, New Delhi, India.

2. Sundaram, Black (2009), International Business Environment Text and Cases, Prentice Hall of India, New Delhi, India.

3. Chari. S. N (2009), International Business, Wiley India.

4.E. Bhattacharya (2009), International Business, Excel Publications, New Delhi.

Online Learning Resources:

https://www.slideshare.net/ShompaDhali/business-environment-53111245 https://www.slideshare.net/rbalsells/fiscal-policy-ppt https://www.slideshare.net/aguness/monetary-policy-presentationppt https://www.slideshare.net/DaudRizwan/monetary-policy-of-india-69561982 https://www.slideshare.net/ShikhaGupta31/indias-trade-policyppt https://www.slideshare.net/viking2690/wto-ppt-60260883 https://www.slideshare.net/prateeknepal3/ppt-mo



Course Code	ELECTRICAL CIRCUIT ANA	LYSIS LAB	LT	P	С	
20A02301P			0 0	3	1.5	
Pre-requisite	Electrical circuits	Semester	III			
Course Objectives:						
Understand a	and experimentally verify various resonar	nce phenomenon.				
Understand a	and analyze various current locus diagran	ns.				
Apply and ex	sperimentally analyze two port network p	parameters				
Course Outcomes (CO):					
 Understand a 	and experimentally verify various resonar	nce phenomenon.				
 Understand a 	and analyze various current locus diagran	ns.				
Apply and ex	xperimentally analyze two port network p	parameters				
List of Experiments	•					
1 Locus Diagram of	BL Series Circuits: a) Variable 'B' and I	Fixed (L' b) Variabl	e 'I ' and	Fived	l 'R'	
2 Locus Diagram o	f RC Series Circuits: a) Variable 'R' ar	d Fixed (C' b) Variable	riable 'C'	and I	Tived	
'R'	in Re Series Circuits. a) variable R an			anu i	IACU	
3 Series Resonance						
4 Parallel Resonance	a					
5 Determination of 2	Z Parameters					
6. Determination of Y	Y Parameters					
7. Transmission Para	meters					
8. Hybrid Parameters	3					
9. Determination of (Coefficient of coupling					
10. Response Analys	is of R. RL and RLC circuits with sinuso	idal and non-sinusc	oidal excit	ations		
References:	,					
David A. Bell, Funda	amentals of Electric Circuits: Lab Manua	l OUP Canada, 7th	Edition, 2	2009.		
Online Learning Re	esources/Virtual Labs:		,			
• http://vlabs.	iitkgp.ernet.in/asnm/index.html					
• https://vlab.	amrita.edu/?sub=1&brch=75					
• http://ylabs.	iith.ac.in/vlabs-dev/labs/network_lab/l	ahs/explist.nhp				

ELECTRICAL AND ELECTRONICS ENGINEERING

Course Code	DC MACHINES & TRANSFORMERS LAB			Т	P	С	
20A02302P	02P		0	0	3	1.5	
Pre-requisite	DC Machines and Transformer	Semester	III				
~ ~ ~ ~							
Course Objectives:							
To conduct various e	xperiments on						
• DC motors and	a DC Generators						
 The speed con To conduct up 	trol techniques of DC motors.	a transformara					
• To conduct various experiments for testing on 1-phase transformers							
Course Outcomes (CO):						
Able to cond	luct and analyze load test on DC shunt	generator					
• Able to unde	• Able to understand and analyze magnetization characteristics of DC shunt generator						
Able to unde	erstand and analyze speed control techn	iques and efficiency	of DC	C mac	chine	S	
• Able to understand to predetermine efficiency and regulation of single-phase Transformers							
List of Experiments	:						
Minimum ten evner	riments from the following list are re	avired to be conduc	bot				
Minimum ten experiments from the following list are required to be conducted							
resistance and crit	ical speed	Ammution of critical	neiu				
2. Load test on DC s	hunt generator. Determination of chara	cteristics.					
3. Brake test on DC shunt motor. Determination of performance curves.							
4. Swinburne's test of	on DC shunt motor, Predetermination of	f efficiency.					
5. Speed control of E	DC shunt motor (Armature control and)	Field control method).				
6. Hopkinson's tests	on DC shunt machines. Predeterminati	on of efficiency.	·				
7. OC and SC test on	single phase transformer						
8. Parallel operation of single phase transformers.							
9. Sumpner's test on single phase transformers.							
10. Load test on DC long shunt compound generator. Determination of							
characteristics.							
11. Load test on DC short shunt compound generator. Determination of							
characteristics.							
12. Separation of losses in DC shunt motor.							
13. Separation of losses of single phase transformer							
D P Kothari and	B S Umra Laboratory Manual for	r Flootrical Machin	on I	K In	torno	tional	
Publishing House Pvt. Ltd., 2017							
Online Learning Resources/Virtual Labs:							
• http://em-coep.vlabs.ac.in/List%20of%20experiments.html?domain=Electrical Engineering						ring	
<u>http://vlabs.iitb.ac.in/vlabs-dev/vlab_bootcamp/bootcamp/Sadhya/experimentlist.html</u>							

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ELECTRICAL AND ELECTRONICS ENGINEERING

Course Code		DIGITAL LOGIC DESIGN LAB	L	Т	P	С	
20A04303	3P	(Common to ECE and EEE)	0	0	3	1.5	
Pre-requisite	NIL		Semester		IV		
Course Objecti	ves:	ious nin configurations of the Digital ICs used in	n the lehenet				
• To unde	rstand var	lous pin configurations of the Digital ICs used in	n the laborate	ory			
• To cond	$\frac{1}{2}$	is circuits	ogic circuits	•			
• To allary	ze tile log	ic clicuits	oir proporti	20			
 To design To design 	in of any of	acuential/combinational circuit using Hardware	Description	.s. Lanc	20000		
• TO desig	si or any s	equential combinational encurt using matuware	Description	Lang	suage	•	
Course Outcom	es (CO):						
CO1: Understan	d the pin c	configuration of various digital ICs used in the la	ıb				
CO2: Conduct th	ne experin	ent and verify the properties of various logic cir	cuits.				
CO3: Analyze th	ne sequent	ial and combinational circuits.					
CO4: Design of	any seque	ntial/combinational circuit using Hardware/ HD	L.				
List of Exporim	onte						
1 Verifica	tion of tru	th tables of the following Logic gates					
Two input (i) OR (ii) AND (iii) NOR (iv) NAND (v) Exclusive-OR (vi) Exclusive-NOR							
2 Design a simple combinational circuit with four variables and obtain minimal SOP							
2. Design a simple combinational circuit with four variables and obtain minimal SOT							
3 Verification of functional table of 3 to 8-line Decoder /De-multiplexer							
4 4variable logic function verification using 8 to1 multiplexer							
5. Design f	full adder	circuit and verify its functional table.					
6. Verifica	tion of fu	inctional tables of (i) JK Edge triggered Flip-Flo	n (ii) JK Ma	ster S	Slav F	- Tlip_	
Flop (iii) D Flip-F	lop	I			Г	
7. Design a	í four-bit	ring counter using D Flip–Flops/JK Flip Flop an	d verify out	out			
8. Design a four bit Johnson's counter using D Flip-Flops/JK Flip Flops and verify output							
9. Verify t	he operation	on of 4-bit Universal Shift Register for different	Modes of op	, erati	on.		
10. Draw the circuit diagram of MOD-8 ripple counter and construct a circuit using T-Flip-Flops							
and Test It with a low frequency clock and sketch the output waveforms.							
11. Design MOD-8 synchronous counter using T Flip-Flop and verify the result and sketch the							
output v	vaveforms						
12. (a) Draw the circuit diagram of a single bit comparator and test the output							
(b) Cons	struct 7 Se	gment Display Circuit Using Decoder and7 Seg	ment LED a	nd tes	st it.		
ADD on Experi	ments:						
1. Design l	BCD Add	er Circuit and Test the Same using Relevant IC					
2. Design	Excess-3	to 9- Complement convertor using only four	Full Adder	s and	d test	the	
Circuit.							
3. Design	an Experin	nental model to demonstrate the operation of 7	4154 De-Mu	ıltiple	exer u	ising	
LEDs fo	or outputs.	-		_		5	
4. Design of any combinational circuit using Hardware Description Language							
5. Design of any sequential circuit using Hardware Description Language							
References:							
M. Morris Mano, "Digital Design", 3rd Edition, PHI							
Online learning	resources/	virtual labs:					
https://www.vla	b.co.in/						

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ELECTRICAL AND ELECTRONICS ENGINEERING

Course Code	Application Development with Python L T		L T P C					
20A05305			1 0 2 2					
Pre-requisite	NIL	Semester	III					
Course Objectives:	Course Objectives:							
• To learn the basic c	• To learn the basic concepts of software engineering and life cycle models							
• To explore the imp	ortance of Databases in app	lication Development						
Acquire programmi	ing skills in core Python	-						
• To understand the i	mportance of Object-orient	ed Programming						
		0						
Course Outcomes (CO):	Course Outcomes (CO):							
Students should be able to								
• Identify the issues in software requirements specification and enable to write SRS documents								
for software development problems								
• Explore the use of Object oriented concepts to solve Real-life problems								
• Design database for any real-world problem								
• Solve mathematical problems using Python programming language								
Module 1.Basic concepts in software engineering and software project management								
_								
Basic concepts: abstraction versus decomposition, the evolution of software engineering techniques,								
Software development life cycle								
Software project management: project planning and project scheduling								
Task:								
1. Identifying the Requirements from Problem Statements								

Module 2. Basic Concepts of Databases

Database systems applications, Purpose of Database Systems, view of Data, Database Languages, Relational Databases, <u>Data Definition Language(DDL) Statements: (Create table, Alter table, Drop table)</u>, <u>Data Manipulation Language(DML) Statements</u>

Task:

1. Implement <u>Data Definition Language(DDL) Statements: (Create table, Alter table, Drop table)</u>

2. Implement Data Manipulation Language(DML) Statements

Module 3. Python Programming:

Introduction to Python: Features of Python, Data types, Operators, Input and output, Control Statements, Looping statements

Python Data Structures: Lists, Dictionaries, Tuples.

Strings: Creating strings and basic operations on strings, string testing methods.

Functions: Defining a function- Calling a function- Types of functions-Function Arguments-Anonymous functions- Global and local variables

OOPS Concepts; Classes and objects- Attributes- Inheritance- Overloading- Overriding- Data hiding

Modules and Packages: Standard modules-Importing own module as well as external modules Understanding Packages Powerful Lamda function in python Programming using functions, modules and external packages

Working with Data in Python: Printing on screen- Reading data from keyboard- Opening and closing file- Reading and writing files- Functions-Loading Data with Pandas-Numpy

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Tasks:

1. OPERATORS

a. Read a list of numbers and write a program to check whether a particular element is present or not using membership operators.

b. Read your name and age and write a program to display the year in which you will turn 100 years old.

c. Read radius and height of a cone and write a program to find the volume of a cone.

d. Write a program to compute distance between two points taking input from the user (Hint: use Pythagorean theorem)

2. CONTROL STRUCTURES

a. Read your email id and write a program to display the no of vowels, consonants, digits and white spaces in it using if...elif...else statement.

b. Write a program to create and display a dictionary by storing the antonyms of words. Find the antonym of a particular word given by the user from the dictionary using while loop.

c. Write a Program to find the sum of a Series $1/1! + 2/2! + 3/3! + 4/4! + \dots + n/n!$. (Input :n = 5, Output : 2.70833)

d. In number theory, an abundant number or excessive number is a number for which the sum of its proper divisors is greater than the number itself. Write a program to find out, if the given number is abundant. (Input: 12, Sum of divisors of 12 = 1 + 2 + 3 + 4 + 6 = 16, sum of divisors 16 > original number 12)

3: LIST

a. Read a list of numbers and print the numbers divisible by x but not by y (Assume x = 4 and y = 5).

b. Read a list of numbers and print the sum of odd integers and even integers from the list. (Ex: [23, 10, 15, 14, 63], odd numbers sum = 101, even numbers sum = 24)

c. Read a list of numbers and print numbers present in odd index position. (Ex: [10, 25, 30, 47, 56, 84, 96], The numbers in odd index position: 25 47 84).

d. Read a list of numbers and remove the duplicate numbers from it. (Ex: Enter a list with duplicate elements: 10 20 40 10 50 30 20 10 80, The unique list is: [10, 20, 30, 40, 50, 80])

4: TUPLE

a. Given a list of tuples. Write a program to find tuples which have all elements divisible by K from a list of tuples. test_list = [(6, 24, 12), (60, 12, 6), (12, 18, 21)], K = 6, Output : [(6, 24, 12), (60, 12, 6)] b. Given a list of tuples. Write a program to filter all uppercase characters tuples from given list of tuples. (Input: test_list = [("GFG", "IS", "BEST"), ("GFg", "AVERAGE"), ("GfG",), ("Gfg", "CS")], Output : [(,,GFG", ,,IS", ,,BEST")].

c. Given a tuple and a list as input, write a program to count the occurrences of all items of the list in the tuple. (Input : tuple = ('a', 'a', 'c', 'b', 'd'), list = ['a', 'b'], Output : 3)

5: SET

a. Write a program to generate and print a dictionary that contains a number (between 1 and n) in the form (x, x^*x) .

b. Write a program to perform union, intersection and difference using Set A and Set B.

c. Write a program to count number of vowels using sets in given string (Input : "Hello World", Output: No. of vowels : 3)

d. Write a program to form concatenated string by taking uncommon characters from two strings using set concept (Input : S1 = "aacdb", S2 = "gafd", Output : "cbgf").

6: DICTIONARY

a. Write a program to do the following operations:

i. Create a empty dictionary with dict() method

ii. Add elements one at a time



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- iii. Update existing key"s value
- iv. Access an element using a key and also get() method
- v. Deleting a key value using del() method
- b. Write a program to create a dictionary and apply the following methods:
- i. pop() method
- ii. popitem() method
- iii. clear() method
- c. Given a dictionary, write a program to find the sum of all items in the dictionary.
- d. Write a program to merge two dictionaries using update() method.

7: STRINGS

a. Given a string, write a program to check if the string is symmetrical and palindrome or not. A string is said to be symmetrical if both the halves of the string are the same and a string is said to be a palindrome string if one half of the string is the reverse of the other half or if a string appears same when read forward or backward.

b. Write a program to read a string and count the number of vowel letters and print all letters except 'e' and 's'.

c. Write a program to read a line of text and remove the initial word from given text. (Hint: Use split() method, Input : India is my country. Output : is my country)

d. Write a program to read a string and count how many times each letter appears. (Histogram).

8: USER DEFINED FUNCTIONS

a. A generator is a function that produces a sequence of results instead of a single value. Write a generator function for Fibonacci numbers up to n.

b. Write a function merge_dict(dict1, dict2) to merge two Python dictionaries.

c. Write a fact() function to compute the factorial of a given positive number.

d. Given a list of n elements, write a linear_search() function to search a given element x in a list.

9: BUILT-IN FUNCTIONS

a. Write a program to demonstrate the working of built-in statistical functions mean(), mode(), median() by importing statistics library.

b. Write a program to demonstrate the working of built-in trignometric functions sin(), cos(), tan(), hypot(), degrees(), radians() by importing math module.

c. Write a program to demonstrate the working of built-in Logarithmic and Power functions exp(), log(), log2(), log10(), pow() by importing math module.

d. Write a program to demonstrate the working of built-in numeric functions ceil(), floor(), fabs(), factorial(), gcd() by importing math module.

10. CLASS AND OBJECTS

a. Write a program to create a BankAccount class. Your class should support the following methods for i) Deposit

- ii) Withdraw
- iii) GetBalanace
- iv) PinChange

b. Create a SavingsAccount class that behaves just like a BankAccount, but also has an interest rate and a method that increases the balance by the appropriate amount of interest (Hint:use Inheritance).

c. Write a program to create an employee class and store the employee name, id, age, and salary using the constructor. Display the employee details by invoking employee_info() method and also using dictionary (__dict__).

d. Access modifiers in Python are used to modify the default scope of variables. Write a program to demonstrate the 3 types of access modifiers: public, private and protected.

11. FILE HANDLING

a. Write a program to read a filename from the user, open the file (say firstFile.txt) and then perform



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the following operations:

- i. Count the sentences in the file.
- ii. Count the words in the file.
- iii. Count the characters in the file.

b. . Create a new file (Hello.txt) and copy the text to other file called target.txt. The target.txt file should store only lower case alphabets and display the number of lines copied.

c. Write a Python program to store N student"s records containing name, roll number and branch. Print the given branch student"s details only.

References:

1. Rajib Mall, "Fundamentals of Software Engineering", 5th Edition, PHI, 2018.

2. RamezElmasri, Shamkant, B. Navathe, "Database Systems", Pearson Education, 6th Edition, 2013. 3.Reema Thareja, "Python Programming - Using Problem Solving Approach", Oxford Press, 1st Edition, 2017.

4. Larry Lutz, "Python for Beginners: Step-By-Step Guide to Learning Python Programming", CreateSpace Independent Publishing Platform, First edition, 2018

Online Learning Resources/Virtual Labs:

1. http://vlabs.iitkgp.ernet.in/se/

- 2. http://vlabs.iitb.ac.in/vlabs-dev/labs/dblab/index.php
- 3. https://python-iitk.vlabs.ac.in
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Course Code UNIVERSAL HUMAN VALUES L T P C						
20A52201	(Common to all branches of Engineering)	3	0	0	0	
Pre-requisite	NIL Semester III					
Course Objectives:						
The objective of the course is fourfold:						
Development of a holistic perspective based on self exploration about themselves (human being)						
family socie	t of a nonstie perspective based on sen exploration about	unemiser	ves (11	umu	1 00mg),	
• Understanding (or developing clarity) of the harmony in the human being family society and						
nature/existence						
• Strengthening of self-reflection.						
 Development of commitment and courage to act. 						
Course Outcomes (CO):					
By the end of the co	urse,					
• Students are	e expected to become more aware of themselves, and the	heir sur	round	ings	(family,	
society, natu	re)			U		
• They would	become more responsible in life, and in handling p	roblem	s with	ı sus	stainable	
solutions, w	hile keeping human relationships and human nature in min	d.				
• They would	have better critical ability.					
• They would	also become sensitive to their commitment towards w	hat the	y hav	e un	derstood	
(human valu	es, human relationship and human society).		_			
• It is hoped t	hat they would be able to apply what they have learnt to	their o	wn sel	fin	different	
day-to-day settings in real life, at least a beginning would be made in this direction.						
UNIT - I	Course Introduction - Need, Basic Guidelines, Content and	Process	for	5	3 Hrs	
Value Education Purpose and motivation for the course, recepitulation from Universal Human Values I						
Purpose and motivation for the course, recapitulation from Universal Human Values-I						
Self-Exploration—what is it? - Its content and process; 'Natural Acceptance' and Experiential Validation-						
Continuous Hannine	ess and Prosperity. A look at basic Human Aspirations					
Right understandin	g Relationship and Physical Facility- the basic requir	rements	for	fu1fi1	ment of	
aspirations of every	human being with their correct priority	oniones	101		inent of	
Understanding Hapt	biness and Prosperity correctly- A critical appraisal of the c	urrent s	scenar	io		
Method to fulfil the	above human aspirations: understanding and living in harm	nony at	variou	is lev	vels.	
Include practice sess	sions to discuss natural acceptance in human being as the i	nnate a	cepta	nce f	or living	
with responsibility	(living in relationship, harmony and co-existence) rathe	er than	as ar	bitraı	iness in	
choice based on liking-disliking						
UNIT - IIUnderstanding Harmony in the Human Being - Harmony in Myself!12 Hrs						
Understanding human being as a co-existence of the sentient 'I' and the material 'Body'						
Understanding the needs of Self ('I') and 'Body' - happiness and physical facility						
Understanding the Body as an instrument of 'I' (I being the doer, seer and enjoyer)						
Understanding the characteristics and activities of 'l' and harmony in 'l'						
Understanding the harmony of I with the Body: Sanyam and Health; correct appraisal of Physical needs,						
Programs to ensure Sanyam and Health						
Include practice sessions to discuss the role others have played in making material goods available to						
me Identifying from one's own life Differentiate between prosperity and accumulation Discuss						
program for ensuring health vs dealing with disease						
UNIT - III	Understanding Harmony in the Family and Society- Harmon	ny in Hi	ıman-	5	8 Hrs	
	Human Relationship		*111 u 11 ⁻		, 1113	
Understanding valu	es in human-human relationship: meaning of Justice	(nine u	nivers	al v	alues in	
relationships) and r	program for its fulfilment to ensure mutual happiness:	Trust a	nd Re	espec	t as the	
foundational values	of relationship			1.0		
Understanding the n	neaning of Trust; Difference between intention and compet	ence				
Understanding the r	neaning of Respect, Difference between respect and differ	entiatio	on; the	othe	r salient	

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Understanding the harmony in the society (society being an extension of family): Resolution, Prosperity, fearlessness (trust) and co-existence as comprehensive Human Goals Visualizing a universal harmonious order in society- Undivided Society, Universal Order- from family to world family. Include practice sessions to reflect on relationships, goal of education etc. Gratitude as a universal value in relationships. Discuss with scenarios. Elicit examples from students' lives UNIT - IV Understanding Harmony in the Nature and Existence - Whole existence as IO Hrs Coexistence Understanding Existence as Co-existence of mutually interacting units in all-pervasive space Holistic perception of harmony at all levels of existence. Include practice existence as Co-existence of mutually interacting units in all-pervasive space Holistic perception of harmony at all levels of existence. Include practice existence to discuss human being as cause of imbalance in nature (film "Home" can be used), pollution, depletion of resources and role of technology etc. UNIT - V Implications of the above Holistic Understanding of Harmony on Professional Ethics Natural acceptance of human values Definitiveness of Ethical Human Conduct Basis for Humanistic Education, Humanistic Constitution and Humanistic Universal Order Competence in professional ethics: a. Ability to uidilize the professional competence for augmenting universal human order b. Ability to identify and ecologically responsible engineers, technologists and managers Strategy for transition from the present state to Universal Human Order: a. At the level of society: as mutually enriching institutions and organizations b. At the level of society: as mutually enriching institutions and organizations cus studies of typical holistic technologies, management models and production systems Strategy for transition from the present state to Universal Human Order: a. At the level of society: as mutually enriching institutions and organizations b. At the level of society: as mutually enrichi	values in relationship							
fearlessness (rust) and co-existence as comprehensive Human Goals Visualizing a universal harmonious order in society- Undivided Society, Universal Order- from family to world family. Include practice sessions to reflect on relationships in family, hostel and institute as extended family, real life examples, teacher-student relationship, goal of education etc. Gratitude as a universal value in relationships, Discuss with scenarios. Elicit examples from students' lives UNIT – IV Understanding Harmony in the Nature and Existence - Whole existence as <u>Coexistence</u> Understanding the harmony in the Nature Interconnectedness and mutual fulfilment among the four orders of nature- recyclability and self- regulation in nature Understanding Existence as Co-existence of mutually interacting units in all- pervasive space Holistic perception of harmony at all levels of existence. Include practice sessions to discuss human being as cause of imbalance in nature (film "Home" can be used), pollution, depletion of resources and role of technology etc. UNIT – V Implications of the above Holistic Understanding of Harmony on Basis for Humanistic Education. Humanistic Constitution and Humanistic Universal Order Competence of human values Definitiveness of Ethical Human Conduct Basis for Humanistic Education. Humanistic Constitution and Humanistic Universal Order Competence in professional ethics: a. Ability to identify and develop appropriate technologies and management patterns for above production systems. Case studies of typical holistic technologies, management models and production systems Strategy for transition from the present state to Universal Human Order: a. At the level of society: as mutually enriching institutions and organizations um up. Include practice Exercises and Case Studies will be taken up in Practice (tutorial) Sessions eg. To discuss the conduct as an engineer oscientist etc. Textbooks: Ref Gaur, R Asthana, OF Bagaria, "Teachers' Manual Grapes' Manual Grapes' Sand34-53-2 Reference Books. New Delhi, 2019. I	Understanding the h	armony in the society (society being an extension of family): Resolution, P	rosperity,					
Visualizing a universal harmonious order in society- Undivided Society, Universal Order- from family to world family. Include practice sessions to reflect on relationships in family, hostel and institute as extended family, real life examples, teacher-student relationship, goal of education etc. Gratitude as a universal value in relationships. Discuss with scenarios. Elicit examples from students' lives UNIT – IV Understanding Harmony in the Nature and Existence – Whole existence as IO Hrs Coexistence Understanding the harmony in the Nature and Existence - Whole existence as IO Hrs Coexistence as Co-existence of mutually interacting units in all- pervasive space Holistic perception of harmony at all levels of existence. Include practice sessions to discuss human being as cause of imbalance in nature (film "Home" can be used), pollution, depletion of resources and role of technology etc. UNIT – V Inflications of the above Holistic Understanding of Harmony on Professional Ethics Definitiveness of Ethical Human Conduct Basis for Humanistic Education, Humanistic Constitution and Humanistic Universal Order Competence in professional ethics: a. Ability to utilize the professional competence for augmenting universal human order b. Ability to identify and develop appropriate technologies and management patterns for above production systems. Case studies of typical holistic technologies, management models and production systems Strategy for transition from the present state to Universal Human Order: a. At the level of society: as mutually enriching institutions and organizations Sum ap. Include practice Exercises and Case Studies will be taken up in Practice (tutorial) Sessions eg. To discuss the evole of society: Annual for A Foundation Course in Human Values and Professional Ethics", 2 nd Revised Edition, Excel Books, New Delhi, 2019. ISBN 978-93-87034-47-1 R R Gaur, R Asthana, G P Bagaria, "A Foundation Course in Human Values and Professional Ethics", 2 nd Revised Edition, Excel Books, New Delhi, 2019. ISBN 978-93	fearlessness (trust) a	and co-existence as comprehensive Human Goals						
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J C Kumarappa "Economy of Permanence" Pandit Sunderlal "Bharat Mein Angreji Raj" Dharampal, "Rediscovering India" Mohandas K. Gandhi, "Hind Swaraj or Indian Home Rule" India Wins Freedom - Maulana Abdul Kalam Azad Vivekananda - Romain Rolland(English) Gandhi - Romain Rolland (English)	Slow is Beautiful –Cecile Andrews							
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India Wins Freedom - Maulana Abdul Kalam Azad Vivekananda - Romain Rolland(English) Gandhi - Romain Rolland (English)	Mohandas K. Gand	hi, "Hind Swaraj or Indian Home Rule"						
Vivekananda - Romain Rolland(English) Gandhi - Romain Rolland (English)	India Wins Freedon	n - Maulana Abdul Kalam Azad						
Gandhi - Romain Rolland (English)	Vivekananda - Roma	ain Rolland(English)						
	Gandhi - Romain R	Rolland (English)						

ELECTRICAL AND ELECTRONICS ENGINEERING

MODE OF CONDUCT

Lecture hours are to be used for interactive discussion, placing the proposals about the topics at hand and motivating students to reflect, explore and verify them. Tutorial hours are to be used for practice sessions.

While analyzing and discussing the topic, the faculty mentor's role is in pointing to essential elements to help in sorting them out from the surface elements. In other words, help the students explore the important or critical elements.

In the discussions, particularly during practice sessions (tutorials), the mentor encourages the student to connect with one's own self and do self-observation, self-reflection and self-exploration.

Scenarios may be used to initiate discussion. The student is encouraged to take up "ordinary" situations rather than" extra-ordinary" situations. Such observations and their analyses are shared and discussed with other students and faculty mentor, in a group sitting.

Tutorials (experiments or practical) are important for the course. The difference is that the laboratory is everyday life, and practicals are how you behave and work in real life. Depending on the nature of topics, worksheets, home assignments and/or activities are included. The practice sessions (tutorials) would also provide support to a student in performing actions commensurate to his/her beliefs. It is intended that this would lead to development of commitment, namely behaving and working based on basic human values.



Course Code	Numerical Methods & Probability Theory	L	Т	Р	С		
20A54402	54402 (Common to EEE, MECH) 3 0 0						
Pre-requisite	Pre-requisiteBasic Equations and Basic ProbabilitySemesterIV						
Course Objectives							
This course aims at providing the student with the knowledge on various numerical methods for							
solving equations interpolating the polynomials evaluation of integral equations and solution of							
differential equations, the theory of Probability and random variables.							
uniterential equation							
Course Outcomes	(CO): Student will be able to						
Apply numerical methods to solve algebraic and transcendental equations							
Derive integration	erpolating polynomials using interpolation formulae						
Solve diffe	rential and integral equations numerically						
Apply Pro	bability theory to find the chances of happening of events.	.1					
• Understand	a various probability distributions and calculate their statistica	al cons	stants.				
UNIT - I	Solution of Algebraic & Transcendental Equations:	8 Hr	s				
Introduction-Bisec	tion method-Iterative method-Regula falsi method-Newton R	aphso	n meth	od			
System of Algebra	ic equations: Gauss Jordan method-Gauss Siedal method.						
UNIT - II	Interpolation	8 Hr	S				
Finite differences-	Newton's forward and backward interpolation formulae -	Lagrai	nge's	form	ulae.		
Gauss forward and	backward formula, Stirling's formula, Bessel's formula.						
UNIT - III	Numerical Integration & Solution of Initial value problems to Ordinary differential equations	9 Hr	S				
Numerical Integration: Trapezoidal rule – Simpson's 1/3 Rule – Simpson's 3/8 Rule							
Numerical solution of Ordinary Differential equations: Solution by Taylor's series-Picard's Method of							
successive Approx	imations-Modified Euler's Method-Runge-Kutta Methods.						
UNIT - IV	Probability theory:	9 Hr	S				
Probability, proba	bility axioms, addition law and multiplicative law of pr	robabi	lity, c	onditi	ional		
probability, Baye	's theorem, random variables (discrete and continuous)	, pro	babilit	y de	nsity		
functions, propertie	es, mathematical expectation.						
LINIT - V	Random variables & Distributions	0 Hr	c				
Probability distribution	ution - Binomial Poisson approximation to the binomial di	<u>jetribu</u>	s tion a	nd no	rmal		
distribution-their properties-Uniform distribution-exponential distribution							
Textbooks:							
1. Higher	Engineering Mathematics, B.S.Grewal, Khanna publishers.						
2. Probability and Statistics for Engineers and Scientists, Ronald E. Walpole, PNIE.							
3. Advanced Engineering Mathematics, by Erwin Kreyszig, Wiley India.							
Reference Books:							
1. Higher Engineering Mathematics, by B.V.Ramana, Mc Graw Hill publishers.							
2. Advanced Engineering Mathematics, by Alan Jeffrey, Elsevier.							
Online Learning	Resources:						
1. https://on	linecourses.nptel.ac.in/noc17_ma14/preview						
2. nptel.ac.i	n/courses/117101056/17						
3. http://npt	el.ac.in/courses/111105090						

R 20 Regulations

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR (Established by Govt. of A.P., ACT No.30 of 2008) ANANTHAPURAMU – 515 002 (A.P) INDIA

Course Code	ANALOG ELECTRONIC C	RCUITS	L	Т	Р	C		
20A04404T			3	0	0	3		
Pre-requisite	Network Analysis, ElectronicSemesterIVDevices and CircuitsIV							
Course Objectives:								
List various t	where of fandback amplifiants associations	nd large signal Ar	nlifia	ra				
 Eist various t Explain the operation of the oper	peration of various electronic circuits an	d linear ICs	ipine	15.				
Apply variou	s types of electronic circuits to solve end	ineering problems						
 Apply variou Applyse variou 	s types of electronic circuits and regulated pow	er supplies for prot	oer iin	dereta	ndina			
 Justify choice of transistor configuration in a cascade amplifier. 								
 Design electronic circuits for a given specification 								
Course Outcomes (Ci	One chedits for a given specification.							
CO1 L ist various tyr	0). Des of feedback amplifiers, oscillators and	l large signal ampli	fiore					
CO1. List various type $CO2$ Explain the one	ration of various electronic circuits and	linear ICs	ners					
CO3 Apply various f	vpes of electronic circuits to solve engin	eering problems						
CO4. Analyze variou	s electronic circuits and regulated power	supplies for proper	• unde	rstand	ling			
CO5. Justify choice of	f transistor configuration in a cascade ar	nplifier		10000110	8			
CO6. Design electron	ic circuits for a given specification	Γ						
C								
UNIT - I	Multistage Amplifiers							
Classification of amp	lifiers, different coupling schemes used i	n amplifiers, gener	al ana	lysis (of case	ade		
amplifiers, Choice of	transistor configuration in a cascade an	plifier, frequency	respo	nse an	d anal	ysis		
of two stage RC cou	pled and direct coupled amplifiers, prin	ciples of Darlingto	on am	plifier	, Casc	ode		
amplifier.								
UNIT - II	Feedback Amplifiers and Oscillators							
Concepts of Feedbac	k, Classification of Feedback Amplifiers	s, Transfer Gain wi	th Fe	edbacl	k, Gen	eral		
Characteristics of No	egative-Feedback Amplifiers, Effect of	Feedback on Am	olifier	chara	acteris	tics,		
Analysis of a feedba	ick Amplifiers - Voltage – Series, Curr	rent-Series, Curren	t-shui	it and	Volta	ige–		
Snunt.	al Oscillators Conditions for ascillation	ng Dhaga shift Og	aillate		on Dr	daa		
Oscillators: Sinusoid	at Oscillators, Conditions for Oscillation	lis, Phase-shift Os	cinate	<i>v</i> r, <i>v</i> v1	еп вп	lage		
UNIT III	Large Signal Amplifiers (Power Ampli	fiors)						
Introduction Classifi	cation Class A large signal amplifiers	Second - Harmoni	o Dist	ortion	High	er -		
Order Harmonic Ger	perations Transformer Coupled Class A	Audio Power An	nlifie	r Eff	i, mgr iciency	v of		
Class A Class B Class AB Amplifiers Distortion in Power Amplifiers Class C Power Amplifier								
UNIT - IV Operational Amplifier								
Introduction. Block	diagram. Characteristics and Equivalen	t circuits of an id	leal o	p-amr	o. Var	ious		
types of Operational	Amplifiers and their applications, Pow	ver supply configu	ratio	is for	OP-A	MP		
applications, Inverting and non-inverting amplifier configurations. The Practical op-amp:								
Introduction, Input offset voltage, Offset current, Thermal drift, Effect of variation in power supply								
voltage, common-mode rejection ratio, Slew rate and its Effect, PSRR and Gain–bandwidth product,								
frequency limitations	and compensations, transient response.							
UNIT - V	Applications of OP-AMPs and Special	ICs						
Adder, Integrator, D	bifferentiator, Difference amplifier and	Instrumentation a	mplif	ier, C	onvert	ers:		
Current to voltage an	nd voltage to current converters, Active	Filters: First order	filte	rs, sec	cond of	rder		
low pass, high pass,	band pass and band reject filters, Osci	llators: RC phase	shift	oscilla	tor, W	/ien		
bridge oscillator, Squ	are wave generator.		-					
Special Purpose Inte	grated Circuits: Functional block diagra	ım, working, desig	n and	appli	cation	s of		

ELECTRICAL AND ELECTRONICS ENGINEERING

Timer 555 (Monostable & Astable), Functional block diagram, working and applications of VCO566, PLL565, Fixed and variable Voltage regulators.

Textbooks:

- Millman, Halkias and Jit, "Electronic Devices and Circuits", 4th Edition, McGraw Hill Education (India) Private Ltd.,2015.
- Salivahanan and N. Suresh Kumar, "Electronic Devices and Circuits",4thEdition,McGrawHill Education(India)Private Ltd.,2017.
- Ramakanth A. Gayakwad, "Op-Amps& LinearICs", 4thEdition, Pearson, 2017.

Reference Books:

- Millman and Taub, Pulse, Digital and Switching Waveforms, 3rdEdition, TataMcGraw-Hill Education, 2011.
- J. Milliman, C.C. Halkias and Chetan Parikh, "Integrated Electronics", 2ndEdition, McGraw Hill, 2010.
- David A. Bell, "Electronic Devices and Circuits", 5thedition,OxfordPress,2008.
- D. Roy Choudhury, "LinearIntegratedCircuits",2ndEdition, New Age International (p)Ltd,2003.

Course Code	POWER ELECTRON		T	Т	р	C	
20402401T			<u> </u>		0	3	
Pre-requisite	Electrical circuits and semiconductor devices	Semester	5	IV			
			1				
Course Objectives	:						
The student will be	able to:						
 Understand 	the differences between signal level and	d power level devi	ces.				
 Analyze co 	ntrolled rectifier circuits.						
• Analyze the	e operation of DC-DC choppers.						
• Analyze the	e operation of voltage source inverters.						
Course Outcomes	(CO):						
At the end of this c	ourse students will be able to:						
Understand	the operation, characteristics and usage	of basic Power Se	emiconduct	or Dev	vices.		
Understand	different types of Rectifier circuits with	i different operatin	g condition	1S.			
Understand	DC-DC converters operation and analy	sis of their charact	eristics.				
Understand	l the construction and operation of volta	ge source inverter	s, Voltage	Contro	ollers	and	
Cyclo Conv	verters.	-	-				
• Apply all the	ne above concepts to solve various nume	rical problem solv	ring				
UNIT - I	Power Switching Devices		9 Hrs				
Diode, Thyristor, MOSFET, IGBT: I-V Characteristics; Firing circuit for thyristor; Voltage and current							
commutation of a t	hyristor; Gate drive circuits for MOSFI	ET, IGBT and GT	O. Introduc	ction to	o Gal	ium	
Nitride and Silicon	Carbide Devices.						
	1		1				
UNIT - II	Rectifiers		10 Hrs				
Single-phase half-v	vave and full-wave rectifiers, Single-pha	ase full-bridge thy	ristor rectif	ier wit	th R-	load	
and highly inductiv	e load; Three-phase full-bridge thyristo	or rectifier with R-	-load and h	ighly i	induc	tive	
load; input current	wave snape, power factor and effect	of source inducta	nce; Analy	SIS OI	rectil	tiers	
with filter capacital	ice, Dual Converter -Numerical problem	18.					
UNIT - III	DC-DC CONVERTERS		9 Hrs				
Elementary chopped	er with an active switch and diode, co	ncepts of duty ra	tio, control	strate	egies	and	
average output vol	tage: Power circuit, analysis and wavef	forms at steady sta	ate, duty ra	tio co	ntrol	and	
average output volt	age of Buck, Boost and Buck- Boost Co	nverters.					
			10.11				
UNII - IV		·	10 Hrs	C :1	1. 6.		
Single phase Volta	age Source inverters – operating princ	iple - steady state	e analysis,	Simpl	le foi	rced	
commutation circu	its for bridge inverters – Mc Murray a	and MC Murray E	sectord inv	erters,	, VOI	tage	
invortor with ideal	switches basic series inverter single	phase percellel in	ligie pliase	current sio pri	ncin1		
operation only Thr	we phase bridge inverters (VSI) – 180 d	phase parallel my	degree mo	de of	opera	tion	
- Numerical proble	ms	egree mode 120	degree mo		opera	lion	
i tullierieur problei							
UNIT - V AC	VOLTAGE CONTROLLERS & CY	CLO CONVERT	ERS:		10 H	Irs	
AC voltage control	lers – Principle of phase control – Princ	ciple of integral cy	cle control	- Sing	gle pl	nase	
two SCRs in anti pa	arallel – With R and RL loads – modes	of operation of Tr	iac – Triac	with F	R and	RL	
loads - RMS load v	voltage, current and power factor - wave	forms – Numerica	l problems				
Cyclo converters -	Midpoint and Bridge connections - Sir	igle phase to sing	le phase sto	ep-up a	and s	tep-	
down cyclo conver	ters with Resistive and inductive load,	Principle of oper	ation, Way	eform	s, ou	tput	

ELECTRICAL AND ELECTRONICS ENGINEERING

voltage equation.

Textbooks:

1. M. H. Rashid, "Power Electronics: Circuits, Devices and Applications", 2nd edition, Prentice Hall of India, 1998

2. P.S.Bimbhra,"Power Electronics", 4th Edition, Khanna Publishers, 2010.

3. M. D. Singh & K. B. Kanchandhani, "Power Electronics", Tata Mc Graw Hill Publishing Company, 1998.

Reference Books:

1. Ned Mohan, "Power Electronics", Wiley, 2011.

2. Robert W. Erickson and Dragan Maksimovic, "Fundamentals of Power Electronics" 2nd Edition, Kluwer Academic Publishers, 2004.

3. Vedam Subramanyam, "Power Electronics", New Age International (P) Limited, 1996.

4. V.R.Murthy, "Power Electronics", 1st Edition, Oxford University Press, 2005. 5. P.C.Sen, "Power Electronics", Tata Mc Graw-Hill Education, 1987.

5. "Power Electronic Control of Alternating Current Motors" by J.M.D.Murphy

Online Learning Resources:

https://www.classcentral.com/course/youtube-electrical-power-electronics-47667/classroom https://onlinecourses.nptel.ac.in/noc21_ee01/preview

20A02402T 3 0 0 3 Pre-requisite Electrical circuits, Magnetic circuits, DC machines and transformers Semester IV Course Objectives: The students will be able to: • Understand the fundamentals of AC machines, know equivalent circuit performanc characteristics. Understand the methods of starting of Induction motors. • Understand the methods of starting of Synchronous motors. Understand the basics of a machine windings, construction, principle of working, equivalent circuit of induction and synchronous machines. • Understand the basics of a machine windings, construction, principle of working, equivalent circuit of induction and synchronous machines. • Analyze the phasor diagrams of induction and synchronous machine, parallel operation o alternators, synchronization and load division of synchronous machine, parallel operation o motor. • Analyze the various methods of starting in both induction and synchronous machines. UNIT - I Fundamentals of AC machine windings 9Hrs Physical arrangement of windings in stator and cylindrical rotor; slots for windings; single turn coil active portion and overhang; full-pitch coils, concentrated winding, distributed winding, windin axis, Air-gap MMF distribution with fixed current through winding - concentrated and distributed Sinusoidally distributed winding, winding distribution factors.	Course Code	AC MACHINES		L	Т	P	С
Pre-requisite Electrical circuits, Magnetic circuits, Semester IV DC machines and transformers Ocurse Objectives: Image: Course Course: Image: Course Objectives: Image: Course Objectives: Image: Course Objectives: Image: Course:	20A02402T			3	0	0	3
Course Objectives: The students will be able to: • Understand the fundamentals of AC machines, know equivalent circuit performanc characteristics. • Understand the methods of starting of Synchronous motors. • Understand the methods of starting of Synchronous motors. • Understand the methods of starting of Synchronous motors. • Understand the basics of ac machine windings, construction, principle of working, equivalent circuit of induction and synchronous machines. • Analyze the phasor diagrams of induction and synchronous machine, parallel operation o alternators, synchronization and load division of synchronous machines. • Analyze the phasor diagrams of induction and synchronous machines. • Analyze the various methods of starting in both induction and synchronous machines. • Analyze the various methods of starting in both induction and synchronous machines. UNIT - I Fundamentals of AC machine windings 9Hrs Physical arrangement of windings in stator and cylindrical rotor; slots for windings; single turn coil active portion and overhang; full-pitch coils, concentrated winding, distributed winding, winding axis, Airgap MMF distribution with fixed current through winding - concentrated and distribute Sinusoidally distributed winding, winding distribution factors. UNIT - II Induction Machines UNIT - II <	Pre-requisite	Electrical circuits, Magnetic circuits, DC machines and transformers	Semester		Γ	V	
The students will be able to: • Understand the fundamentals of AC machines, know equivalent circuit performanc characteristics. • Understand the methods of starting of Synchronous motors. • Understand the methods of starting of Synchronous motors. • Understand the methods of starting of Synchronous motors. • Understand the methods of starting of Synchronous motors. • Understand the methods of starting of Synchronous motors. • Understand the basics of ac machine windings, construction, principle of working, equivalent circuit of induction and synchronous machines. • Analyze the phasor diagrams of induction and synchronous machine, parallel operation o alternators, synchronization and load division of synchronous generators. • Analyze the basor diagrams of induction and synchronous machines. • Analyze the various methods of starting in both induction and synchronous machines. • Analyze the various methods of starting in both induction and synchronous machines. UNIT - I Fundamentals of AC machine windings 9Hrs Physical arrangement of windings in stator and cylindrical rotor; slots for windings; single turn coil active portion and overhang; full-pitch coils, concentrated winding, distributed winding, winding axis, Air-gap MMF distribution with fixed current through winding - concentrated and distribute Sinusoidally distributed winding, winding distribution factors. UNIT - II UNIT - II Induction Machines 10 Hrs Operating principle, Construction, Types (squirrel cage and slip-ring), Starting and Maximur Torque, Equivalent ci	Course Objectives:						
Understand the fundamentals of AC machines, know equivalent circuit performanc characteristics. Understand the methods of starting of Induction motors. Understand the methods of starting of Synchronous motors. Understand the methods of starting of Synchronous motors. Understand the parallel operation of Alternators. Understand the parallel operation of Alternators. Understand the basics of ac machine windings, construction, principle of working, equivalen circuit of induction and synchronous machines. Analyze the phasor diagrams of induction and synchronous machine, parallel operation o alternators, synchronization and load division of synchronous generators. Apply the concepts to determine V and inverted V curves and power circles of synchronou motor. Analyze the various methods of starting in both induction and synchronous machines. UNIT - I Fundamentals of AC machine windings PHrssical arrangement of windings in stator and cylindrical rotor; slots for windings; single turn coil active portion and overhang; full-pitch coils, concentrated winding, distributed winding, winding axis, Air-gap MMF distribution with fixed current through winding - concentrated and distributed Sinusoidally distributed winding, winding distribution factors. UNIT - I Induction Machines I 10 Hrs Operating principle, Construction, Types (squirrel cage and slip-ring), Starting and Maximur Torque, Equivalent circuit, Phasor Diagram, Torque-Slip Characteristics, power flow in induction machines, Losses and Efficiency, No load and blocked rotor test, Circle diagram, performanc characteristics, Numerical problems. Methods of starting, braking and speed control for induction machines, Losses and Efficiency, No load and blocked rotor test, Circle diagram, performanc characteristics, Numerical problems. Methods of starting, braking and speed control for induction motors with single phasing operation. UNIT - II Synchronous generators UNIT - III Synchronous machine - generated EMF,	The students will be able to:						
Course Outcomes (CO): At the end of this course, students will be able to: • Understand the basics of ac machine windings, construction, principle of working, equivalen circuit of induction and synchronous machines. • Analyze the phasor diagrams of induction and synchronous generators. • Apply the concepts to determine V and inverted V curves and power circles of synchronou motor. • Analyze the various methods of starting in both induction and synchronous machines. UNIT - I Fundamentals of AC machine windings 9Hrs Physical arrangement of windings in stator and cylindrical rotor; slots for windings; single turn coil active portion and overhang; full-pitch coils, concentrated winding, distributed winding, windin, axis, Air-gap MMF distribution with fixed current through winding - concentrated and distributed Sinusoidally distributed winding, winding distribution factors. 10 Hrs Operating principle, Construction, Types (squirrel cage and slip-ring), Starting and Maximur Torque, Equivalent circuit, Phasor Diagram, Torque-Slip Characteristics, power flow in induction machines, Losses and Efficiency, No load and blocked rotor test, Circle diagram, performanc characteristics, Numerical problems. Methods of starting, braking and speed control for induction motors with single phasing operation. 10 Hrs UNIT - III Synchronous generators 10 Hrs Constructional features, cylindrical rotor synchronous machine - generated EMF, equivalent circui and phasor diagram, armature reaction, synchronous machine - generated EMF, equivalent circui and phasor diagram, armature reaction,	 Understand characteristic Understand t Understand t Understand t 	the fundamentals of AC machines, knows. es. he methods of starting of Induction motors. he methods of starting of Synchronous moto he parallel operation of Alternators.	ow equivalent ci ors.	rcuit	peri	forma	ance
At the end of this course, students will be able to: • Understand the basics of ac machine windings, construction, principle of working, equivalen circuit of induction and synchronous machines. • Analyze the phasor diagrams of induction and synchronous generators. • Apply the concepts to determine V and inverted V curves and power circles of synchronou motor. • Analyze the various methods of starting in both induction and synchronous machines. • UNIT - I Fundamentals of AC machine windings 9Hrs Physical arrangement of windings in stator and cylindrical rotor; slots for windings; single turn coil active portion and overhang; full-pitch coils, concentrated winding, distributed winding, winding axis, Air-gap MMF distribution with fixed current through winding - concentrated and distributed Sinusoidally distributed winding, winding distribution factors. UNIT - II Induction Machines 10 Hrs Operating principle, Construction, Types (squirrel cage and slip-ring), Starting and Maximur Torque, Equivalent circuit, Phasor Diagram, Torque-Slip Characteristics, power flow in inductio machines, Losses and Efficiency, No load and blocked rotor test, Circle diagram, performanc characteristics, Numerical problems. Methods of starting, braking and speed control for induction motors with single phasing operation. 10 Hrs UNIT - III Synchronous generators 10 Hrs Constructional features, cylindrical rotor synchronous machine - generated EMF, equivalent circui and phasor diagram, armature reaction, synchronous machines, voltage regulation, EMF, MMF ZPF and ASA methods. Op	Course Outcomes (CO):					
UNIT - IFundamentals of AC machine windings9HrsPhysical arrangement of windings in stator and cylindrical rotor; slots for windings; single turn coll active portion and overhang; full-pitch coils, concentrated winding, distributed winding, windin axis, Air-gap MMF distribution with fixed current through winding - concentrated and distributed Sinusoidally distributed winding, winding distribution factors.UNIT - IIInduction Machines10 HrsOperating principle, Construction, Types (squirrel cage and slip-ring), Starting and Maximur Torque, Equivalent circuit, Phasor Diagram, Torque-Slip Characteristics, power flow in induction machines, Losses and Efficiency, No load and blocked rotor test, Circle diagram, performanc characteristics, Numerical problems. Methods of starting, braking and speed control for induction motors, Doubly-Fed Induction Machines, crawling and cogging. Analysis of 3 phase induction motors with single phasing operation.10 HrsUNIT - IIISynchronous generators10 HrsConstructional features, cylindrical rotor synchronous machine - generated EMF, equivalent circui and phasor diagram, armature reaction, synchronous impedance, voltage regulation, EMF, MMF ZPF and ASA methods. Operating characteristics of synchronous machines, Salient pole machine two reaction theory, analysis of phasor diagram, power angle characteristics. Parallel operation o alternators - synchronization and load division.UNIT - IVSynchronous motors10 HrsPrinciple of operation, methods of starting, Phasor diagram of synchronous motor, variation o current and power factor with excitation, V and inverted V curves, Hunting and use of damper bars Synchronous condenser and power factor correction, Excitation and power circles.	 At the end of this cou Understand the circuit of ind Analyze the alternators, set alternators, set alternators. Apply the construction of the construction. Analyze the set of the construction of the co	urse, students will be able to: he basics of ac machine windings, construct luction and synchronous machines. phasor diagrams of induction and synchro synchronization and load division of synchro oncepts to determine V and inverted V curve various methods of starting in both induction	ion, principle of v nous machine, pa nous generators. es and power circ n and synchronou	vorki aralle les o s mac	ng, ea 1 ope f syna chine:	quiva eratio chron s.	llent n of nous
OHT - I Induction of state in a cylindrical roter; slots for windings; single turn coil active portion and overhang; full-pitch coils, concentrated winding, distributed winding, winding axis, Air-gap MMF distribution with fixed current through winding - concentrated and distributed Sinusoidally distributed winding, winding distribution factors. UNIT - II Induction Machines 10 Hrs Operating principle, Construction, Types (squirrel cage and slip-ring), Starting and Maximur Torque, Equivalent circuit, Phasor Diagram, Torque-Slip Characteristics, power flow in induction machines, Losses and Efficiency, No load and blocked rotor test, Circle diagram, performanc characteristics, Numerical problems. Methods of starting, braking and speed control for induction motors, Doubly-Fed Induction Machines, crawling and cogging. Analysis of 3 phase induction motors with single phasing operation. UNIT - III Synchronous generators 10 Hrs Principle of operation and load	LINIT - I	Fundamentals of AC machine windings		9Hr	'S		
UNIT - IIInduction Machines10 HrsOperating principle, Construction, Types (squirrel cage and slip-ring), Starting and Maximur Torque, Equivalent circuit, Phasor Diagram, Torque-Slip Characteristics, power flow in inductio machines, Losses and Efficiency, No load and blocked rotor test, Circle diagram, performanc characteristics, Numerical problems. Methods of starting, braking and speed control for induction motors, Doubly-Fed Induction Machines, crawling and cogging. Analysis of 3 phase induction motors with single phasing operation.10 HrsUNIT - IIISynchronous generators10 HrsConstructional features, cylindrical rotor synchronous machine - generated EMF, equivalent circuit and phasor diagram, armature reaction, synchronous impedance, voltage regulation, EMF, MMF ZPF and ASA methods. Operating characteristics of synchronous machines, Salient pole machine two reaction theory, analysis of phasor diagram, power angle characteristics. Parallel operation o alternators - synchronization and load division.10 HrsUNIT - IVSynchronous motors10 HrsPrinciple of operation, methods of starting, Phasor diagram of synchronous motor, variation o current and power factor with excitation, V and inverted V curves, Hunting and use of damper bars Synchronous condenser and power factor correction, Excitation and power circles.	Physical arrangement of windings in stator and cylindrical rotor; slots for windings; single turn coil - active portion and overhang; full-pitch coils, concentrated winding, distributed winding, winding axis, Air-gap MMF distribution with fixed current through winding - concentrated and distributed, Sinusoidally distributed winding, winding distribution factors.						
Operating principle, Construction Types (squirrel cage and slip-ring), Starting and Maximur Torque, Equivalent circuit, Phasor Diagram, Torque-Slip Characteristics, power flow in inductio machines, Losses and Efficiency, No load and blocked rotor test, Circle diagram, performanc characteristics, Numerical problems. Methods of starting, braking and speed control for inductio motors, Doubly-Fed Induction Machines, crawling and cogging. Analysis of 3 phase induction motors with single phasing operation.10 HrsUNIT - IIISynchronous generators10 HrsConstructional features, cylindrical rotor synchronous machine - generated EMF, equivalent circuit and phasor diagram, armature reaction, synchronous impedance, voltage regulation, EMF, MMF ZPF and ASA methods. Operating characteristics of synchronous machines, Salient pole machine two reaction theory, analysis of phasor diagram, power angle characteristics. Parallel operation o alternators - synchronization and load division.10 HrsUNIT - IVSynchronous motorsUNIT - IVSynchronous motorsUNIT - IVSynchronous motorsUNIT - IVSynchronous motorsUNIT - IVSynchronous motorsSynchronous motors10 HrsPrinciple of operation, methods of starting, Phasor diagram of synchronous motor, variation o current and power factor with excitation, V and inverted V curves, Hunting and use of damper bars Synchronous condenser and power factor correction, Excitation and power circles.	LINIT - II	Induction Machines		10 I	Hrs		
UNIT - IIISynchronous generators10 HrsConstructional features, cylindrical rotor synchronous machine - generated EMF, equivalent circui and phasor diagram, armature reaction, synchronous impedance, voltage regulation, EMF, MMF ZPF and ASA methods. Operating characteristics of synchronous machines, Salient pole machine two reaction theory, analysis of phasor diagram, power angle characteristics. Parallel operation o 	Operating principle, Torque, Equivalent machines, Losses an characteristics, Num motors, Doubly-Fed motors with single pl	Construction, Types (squirrel cage and circuit, Phasor Diagram, Torque-Slip Char nd Efficiency, No load and blocked rotor erical problems. Methods of starting, brak Induction Machines, crawling and coggi hasing operation.	slip-ring), Starti acteristics, power test, Circle diag ing and speed co ng. Analysis of	ng a flov gram, ntrol 3 ph	nd N v in i , perf for i ase i	Aaxir induc forma induc induc	num tion ance tion
UNIT - IVSynchronous motors10 HrsPrinciple of operation, methods of starting, Phasor diagram of synchronous motor, variation o current and power factor with excitation, V and inverted V curves, Hunting and use of damper bars Synchronous condenser and power factor correction, Excitation and power circles.	UNIT - IIISynchronous generators10 HrsConstructional features, cylindrical rotor synchronous machine - generated EMF, equivalent circuit and phasor diagram, armature reaction, synchronous impedance, voltage regulation, EMF, MMF, ZPF and ASA methods. Operating characteristics of synchronous machines, Salient pole machine - two reaction theory, analysis of phasor diagram, power angle characteristics. Parallel operation of alternators - synchronization and load division.						
Principle of operation, methods of starting, Phasor diagram of synchronous motor, variation o current and power factor with excitation, V and inverted V curves, Hunting and use of damper bars Synchronous condenser and power factor correction, Excitation and power circles.	UNIT - IV	Synchronous motors		10 I	Hrs		
	Principle of operation current and power far Synchronous conden	on, methods of starting, Phasor diagram of actor with excitation, V and inverted V curv ser and power factor correction, Excitation a	of synchronous r es, Hunting and u and power circles.	notor ise of	, var f dam	iation per t	n of oars,
UNIT - V Single-phase induction motors 9 Hrs	UNIT - V	Single-phase induction motors		9 H	rs		
Constructional features, double revolving field theory, equivalent circuit, determination of	Constructional feature	ures, double revolving field theory, eq	uivalent circuit,	dete	ermin	ation	of

ELECTRICAL AND ELECTRONICS ENGINEERING

motors, reluctance single phase motors, stepper motors, BLDC motors.

Textbooks:

1. A. E. Fitzgerald and C. Kingsley, "Electric Machinery", McGraw Hill Education, 2013. 2. P. S. Bimbhra, "Electrical Machinery", Khanna Publishers, 2011.

Reference Books:

1. M. G. Say, "Performance and design of AC machines", CBS Publishers, 2002.

- 2. I. J. Nagrath and D. P. Kothari, "Electric Machines", McGraw Hill Education, 2010.
- 3. A. S. Langsdorf, "Alternating current machines", McGraw Hill Education, 1984.

4. P. C. Sen, "Principles of Electric Machines and Power Electronics", John Wiley & Sons, 2007.

Online Learning Resources:

https://onlinecourses.nptel.ac.in/noc21_ee13/preview



R 20 Regulations

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR (Established by Govt. of A.P., ACT No.30 of 2008) ANANTHAPURAMU – 515 002 (A.P) INDIA



Course Code ELECTROMAGNETIC FIELD THEORY L T P							
20A02403T			3	0	0	3	
Pre-requisite	Magnetic circuits	Semester		ľ	V		
Course Objectives:							
 To understand the basic principles of electrostatics 							
• To understand the basic principles of magneto statics for time invariant and time varying							
fields							
To understar	nd the principles of dielectrics, conductors a	and magnetic poter	ntials				
Course Outcomes (CO):						
After completion of the course, the student will be able to:							
 Understand t 	he concept of electrostatics						
 Understand t 	he concepts of Conductors and Dielectrics						
 Understand t 	he fundamental laws related to Magneto St	tatics					
 Understand t 	he concepts of Magnetic Potential and Tim	ne varying Fields					
UNIT - I	ELECTROSTATICS		9 H	rs			
Electrostatic Fields	- Coulomb's Law - Electric Field Inten-	sity (EFI) due to	Line	, Sur	face	and	
Volume charges- We	ork Done in Moving a Point Charge in Ele	ectrostatic Field-El	ectric	Pote	ntial	due	
to point charges, line	e charges and Volume Charges - Potential	Gradient - Gauss	Law	Appli	catio	n of	
Gauss Law-Maxwell	's First Law - Numerical Problems. Lapl	ace and Poisson E	quati	ons -	Solu	tion	
of Laplace Equation	in one Variable. Electric Dipole - Dipole	e Moment - Potent	tial a	nd EF	FI du	e to	
Electric Dipole - Tor	que on an Electric Dipole in an Electric Fie	eld – Numerical Pr	oblen	1S.			
-							
UNIT - II	CONDUCTORS AND DIELECTRICS	5	9 H	rs			
Behaviour of Condu	ctors in an Electric Field-Conductors and	d Insulators – Elec	ctric	Field	Insid	de a	
Dielectric Material -	- Polarization - Dielectric Conductors an	nd Dielectric Bour	ndary	Cone	ditior	ns –	
Capacitance-Capacit	ance of Parallel Plate, Spherical & Co-a	xial capacitors –	Energ	gy Ste	ored	and	
Energy Density in a	Static Electric Field - Current Density -	Conduction and (Conve	ection	Cur	rent	
Densities - Ohm's L	aw in Point Form – Equation of Continuity	- Numerical Prob	lems.				
UNIT - III	MAGNETO STATICS		11 I	Hrs			
Static Magnetic Field	ds - Biot-Savart Law - Oersted's experim	ent – Magnetic Fi	eld Ir	ntensi	ty (N	(IFI)	
due to a Straight,	Circular & Solenoid Current Carrying W	/ire – Maxwell's	Seco	ond E	Equat	ion.	
Ampere's Circuital	Law and its Applications Viz., MFI Due	to an Infinite Shee	et of	Curre	ent ar	nd a	
Long Current Carry	ring Filament – Point Form of Ampere'	s Circuital Law -	– Ma	xwell	's T	hird	
Equation – Numerical Problems. Magnetic Force — Lorentz Force Equation – Force on Current							
Element in a Magnetic Field - Force on a Straight and Long Current Carrying Conductor in a							
Magnetic Field - Force Between two Straight and Parallel Current Carrying Conductors – Magnetic							
Dipole and Dipole moment - A Differential Current Loop as a Magnetic Dipole - Torque on a							
Current Loop Placed in a Magnetic Field – Numerical Problems.							
*	, , , , , , , , , , , , , , , , , , ,						
UNIT - IV	MAGNETIC POTENTIAL		9 H	rs			
Scalar Magnetic Potential and Vector Magnetic Potential and its Properties - Vector Magnetic							
Potential due to Simple Configuration – Vector Poisson's Equations. Self and Mutual Inductances –							
Neumann's Formulae – Determination of Self Inductance of a Solenoid and Toroid and Mutual							
Inductance Between a Straight, Long Wire and a Square Loop Wire in the Same Plane – Energy					ergy		
Stored and Intensity in a Magnetic Field – Numerical Problems.							
	<u> </u>						
UNIT - V	TIMEVARYING FIELDS		10 I	Irs			

ELECTRICAL AND ELECTRONICS ENGINEERING

Faraday's Law of Electromagnetic Induction – It's Integral and Point Forms – Maxwell's Fourth Equation. Statically and Dynamically Induced E.M.F's – Simple Problems – Modified Maxwell's Equations for Time Varying Fields – Displacement Current. Wave Equations – Uniform Plane Wave Motion in Free Space, Conductors and Dielectrics – Velocity, Wave Length, Intrinsic Impedence and Skin Depth – Poynting Theorem – Poynting Vector and its Significance.'

Textbooks:

Sadiku, Kulkarni, "Principles of Electromagnetics", 6th Edition, Oxford University Press, 2015
 William.H.Hayt, "Engineering Electromagnetics", Mc Graw Hill, 2010.

Reference Books:

1.J.D.Kraus, "Electromagnetics", 5th Edition, Mc Graw Hill Inc, 1999.

2. David K. Cheng, "Field & Electromagnetic Waves", 2nd Edition, 1989.

3. Joseph A. Edminister, "Electromagnetics", 2nd Edition, Schaum's Outline, Mc Graw Hill, 2017.

4. K.A. Gangadhar and P.M. Ramanathan, "Electomagnetic Field Theory", 8th Reprint, Khanna Publications, 2015.

Online Learning Resources:

- <u>https://www.classcentral.com/course/youtube-electrical-electro-magnetic-fields-</u>
 <u>47689/classroom</u>
- https://onlinecourses.nptel.ac.in/noc21_ee83/preview

DAD4404404 U Semester U Semester I.S Pre-requisite NIL Semester IV Course Objectives: • To learn basic techniques for the design of analog circuits, digital circuits and fundamental concepts used in the design of systems. • To design and analyze multistage amplifiers, feedback amplifiers and OPAMP based circuits. • To implement simple logical operations using combinational logic circuits • To design combinational logic circuits. • To design combinational logic circuits. • To design and analyze multistage amplifiers, sequential logic circuits. • Course Outcomes (CO): • • Analyze various amplifier circuits. • Design OPAMP based analog circuits. • • Design and implement Combinational and Sequential logic circuits. •	Course Code	ANALOG ELECTRONIC CIRC	CUITS LAB	L	T	P	C
 Trerequisite	20A04404P Pre-requisite	NIL	Semester	U	<u> </u>	V V	1.5
 Course Objectives: To learn basic techniques for the design of analog circuits, digital circuits and fundamental concepts used in the design of systems. To design and analyze multistage amplifiers, feedback amplifiers and OPAMP based circuits. To implement simple logical operations using combinational logic circuits To design combinational logic circuits, sequential logic circuits. Course Outcomes (CO): Analyze various amplifier circuits. Design multistage amplifiers. Design OPAMP based analog circuits. Understand working of logic gates. Design and implement Combinational and Sequential logic circuits. List of Experiments: Design and simulate two stage RC coupled amplifier for given specifications. Determine Gain and Bandwidth from its frequency response curve. Design and simulate two stage RC coupled amplifier for the given specifications. Determine Gain and simulate voltage series feedback amplifier for the given specifications. Determine the effect of feedback on the frequency response of a voltage series feedback amplifier. Design and simulate voltage series feedback amplifier for the given specifications. Determine the effect of feedback on the frequency response of a voltage series feedback amplifier. Design RC Phase shift oscillator/Wien bridge oscillator and square wave generator for the given specifications. Determine the frequency of oscillation. Analyze a Class B complementary symmetry power amplifier and observe the waveforms with and without cross-over distortion. Determine maximum output power and efficiency. Design inverting and non-inverting amplifiers for the given specificati	TTC Tequisite		Demester		-	•	
 To learn basic techniques for the design of analog circuits, digital circuits and fundamental concepts used in the design of systems. To design and analyze multistage amplifiers, feedback amplifiers and OPAMP based circuits. To implement simple logical operations using combinational logic circuits To design combinational logic circuits, sequential logic circuits. Course Outcomes (CO): Analyze various amplifier circuits. Design multistage amplifiers. Design multistage amplifiers. Design oPAMP based analog circuits. Understand working of logic gates. Design and implement Combinational and Sequential logic circuits. List of Experiments: PARTA List of Experiments: Posign and simulate two stage RC coupled amplifier for given specifications. Determine Gain and Bandwidth from its frequency response curve. Design and simulate Darlington amplifier. Determine Gain and Bandwidth from its frequency response curve. Design and simulate voltage series feedback amplifier for the given specifications. Determine the effect of feedback on the frequency response of a voltage series feedback amplifier. Design RC Phase shift oscillator/Wien bridge oscillator and square wave generator for the given specifications. Determine the frequency of oscillation. Analyze a Class B complementary symmetry power amplifier and observe the waveforms with and without cross-over distortion. Determine maximum output power and efficiency. Design inverting and non-inverting amplifiers for the given specifications using OP-AMP and verify the same practically. Design a second order low pass and high pass active fil	Course Objectives:						
 Course Outcomes (CO): Analyze various amplifier circuits. Design multistage amplifiers. Design OPAMP based analog circuits. Understand working of logic gates. Design and implement Combinational and Sequential logic circuits. List of Experiments: PARTA List of Experiments: Design and simulate two stage RC coupled amplifier for given specifications. Determine Gain and Bandwidth from its frequency response curve. Design and simulate Darlington amplifier. Determine Gain and Bandwidth from its frequency response curve. Design and simulate voltage series feedback amplifier for the given specifications. Determine the effect of feedback on the frequency response of a voltage series feedback amplifier. Design RC Phase shift oscillator/Wien bridge oscillator and square wave generator for the given specifications. Determine the divent specifications. Determine the divent cross-over distortion. Determine maximum output power and efficiency. Design inverting and non-inverting amplifiers for the given specifications using OP-AMP and verify the same experimentally. Design a second order low pass and high pass active filters using OP-AMP using the given specifications. Verify them practically. 	 To learn ba concepts us To design circuits. To impleme To design c 	sic techniques for the design of analog ci ed in the design of systems. and analyze multistage amplifiers, feed ent simple logical operations using combina ombinational logic circuits, sequential logi	rcuits, digital circui dback amplifiers a ational logic circuit ic circuits.	its an nd C s	d fur DPAN	ndam AP b	ental based
 Analyze various amplifier circuits. Design multistage amplifiers. Design OPAMP based analog circuits. Understand working of logic gates. Design and implement Combinational and Sequential logic circuits. List of Experiments: PARTA List of Experiments: 1. Design and simulate two stage RC coupled amplifier for given specifications. Determine Gain and Bandwidth from its frequency response curve. 2. Design and simulate Darlington amplifier. Determine Gain and Bandwidth from its frequency response curve. 3. Design and simulate voltage series feedback amplifier for the given specifications. Determine the effect of feedback on the frequency response of a voltage series feedback amplifier. 4. Design RC Phase shift oscillator/Wien bridge oscillator and square wave generator for the given specifications. Determine the effect of complementary symmetry power amplifier and observe the waveforms with and without cross-over distortion. Determine maximum output power and efficiency. 6. Design inverting and non-inverting amplifiers for the given specifications using OP-AMP and verify the same experimentally. 7. Design practical differentiator and integrator circuits using OP-AMP for the given specifications. Weify then practically. 8. Design a second order low pass and high pass active filters using OP-AMP using the given specifications. Verify them practically. 9. Design an astable multi-vibrator circuit for the given specifications using the given specifications. Verify them practically. 	Course Outcomes (CO):					
 List of Experiments: PARTA List of Experiments: Design and simulate two stage RC coupled amplifier for given specifications. Determine Gain and Bandwidth from its frequency response curve. Design and simulate Darlington amplifier. Determine Gain and Bandwidth from its frequency response curve. Design and simulate voltage series feedback amplifier for the given specifications. Determine the effect of feedback on the frequency response of a voltage series feedback amplifier. Design RC Phase shift oscillator/Wien bridge oscillator and square wave generator for the given specifications. Determine the frequency of oscillation. Analyze a Class B complementary symmetry power amplifier and observe the waveforms with and without cross-over distortion. Determine maximum output power and efficiency. Design inverting and non-inverting amplifiers for the given specifications using OP-AMP and verify the same experimentally. Design a second order low pass and high pass active filters using OP-AMP using the given specifications. Verify them practically. 	 Analyze va Design mul Design OPA Understand Design and 	rious amplifier circuits. tistage amplifiers. AMP based analog circuits. working of logic gates. implement Combinational and Sequential	logic circuits.				
 PARTA List of Experiments: Design and simulate two stage RC coupled amplifier for given specifications. Determine Gain and Bandwidth from its frequency response curve. Design and simulate Darlington amplifier. Determine Gain and Bandwidth from its frequency response curve. Design and simulate voltage series feedback amplifier for the given specifications. Determine the effect of feedback on the frequency response of a voltage series feedback amplifier. Design RC Phase shift oscillator/Wien bridge oscillator and square wave generator for the given specifications. Determine the frequency of oscillation. Analyze a Class B complementary symmetry power amplifier and observe the waveforms with and without cross-over distortion. Determine maximum output power and efficiency. Design inverting and non-inverting amplifiers for the given specifications using OP-AMP and verify the same experimentally. Design a second order low pass and high pass active filters using OP-AMP using the given specifications. Verify them practically. 	List of Experiments	:					
 555timer. Observe ON & OFF states of transistor in an astable multi-vibrator. Plot output waveforms. 10. Design an Monostable Multi-Vibrator circuit for the given specifications using 555 Timer. Plot output waveforms. 	 PARTA List of Experime 1. Design a Determir 2. Design a its freque 3. Design a Determir feedback 4. Design generator 5. Analyze waveforr power an 6. Design i OP-AMF 7. Design p specifica 8. Design a the given 9. Design 555 timer output w 	ents: nd simulate two stage RC coupled amp the Gain and Bandwidth from its frequency in nd simulate Darlington amplifier. Determinency response curve. and simulate voltage series feedback amplifier the effect of feedback on the frequency amplifier. RC Phase shift oscillator/Wien bridge for the given specifications. Determine the a Class B complementary symmetry powns with and without cross-over distortions d efficiency. Inverting and non-inverting amplifiers for and verify the same experimentally. ractical differentiator and integrator circuit tions and verify the same practically. second order low pass and high pass actives specifications. Verify them practically. an astable multi-vibrator circuit for the . Observe ON & OFF states of transistor in aveforms. n Monostable Multi-Vibrator circuit for er. Plot output waveforms.	lifier for given spe response curve. ine Gain and Band ier for the given spe y response of a vo oscillator and sc e frequency of oscil wer amplifier and o h. Determine maxir the given specifica ts using OP-AMP for ve filters using OP- ne given specifica n an astable multi-v the given specifica	ecific width ecific ltage puare lation obser num ations or the AMF tions ibrato	ation ation serie wav ve th outpu usin give Pusir usir usir usir	s. m s. ve ne ut ig n g ot	

ELECTRICAL AND ELECTRONICS ENGINEERING

PARTB

List of Experiments:

- 1. To study basic gates (AND, OR, NOT) and verify their truth tables.
- 2. Realization of Boolean Expressions using Gates
- 3. Design a3-bit Adder/Subtractor
- 4. Design and realization a 4-bitgray to Binary and Binary to Gray Converter
- 5. Design and construct basic flip-flops R-S, J-K, J-K Masterslave flip-flops using gates and verify their truth tables
- 6. Design and implementation of Mod-N synchronous counter using J-K flip-flops.
- 7. Design and implementation of i) Ring counter and ii) Johnson counter using 4 3 bit shift register
- 8. Design and realization of 8x1 MUX using 2x1 MUX

Note: Student has to perform minimum of 4 experiments using digital ICs

Online learning resources/Virtual Labs: https://www.vlab.co.in/



Course Code POWER ELECTRONICS LAB L T P C						
20A02401P						1.5
Pre-requisite	Power Electronics	Semester			V	
Course Objectives:						
• Understand and analyze various characteristics of power electronic devices with gate firing						
• Onderstand and analyze various characteristics of power electronic devices with gate firing circuits and forced commutation techniques						
 Analyze the operation of single-phase half & fully-controlled converters and inverters with 						
different types of loads.						
• Analyze the operation of DC-DC converters, single-phase AC Voltage controllers, cyclo						
converters with different loads.						
Create and a	nalyze various power electronic converter	rs using PSPICE so	ftwar	e.		
	~~`					
Course Outcomes (
By the end of the cou	arse the student will be able to:				anta f	
• Understand	and analyze various characteristics of po	ower electronic devi	ices v	vith §	gate I	iring
A nalyze the	operation of single phase half & fully of	ontrolled converter	and	inve	rtore	with
• Allaryze the	es of loads		s anu	mve		witti
• Analyze the	operation of DC-DC converters single	e-nhase AC Voltag	e co	ntroll	ers (cvclo
converters w	with different loads.	e pluse rie volug	,0 001		c15, (eyeio
• Create and a	nalyze various power electronic converter	rs using PSPICE so	ftwar	e.		
		e				
List of Experiments	:					
Minimum eight exp	eriments from the following list are rec	quired to be condu	cted			
1. Study of Characte	ristics of SCR, MOSFET & IGBT					
2. Gate firing circuit	s for SCR's: (a) R triggering (b) R-C trigg	gering				
3. Single Phase AC	voltage Controller with R and RL Loads	on with D	and	Ы	. 1	laada
5 Forced Commutat	ion circuits (Class A Class B Class C C	$\log D \& Class F$	anu	KI		loaus
6 DC Iones chopper	with R and RL Loads	lass D & Class L)				
7. Single Phase Para	llel, inverter with R and RL loads					
8. Single Phase Cycl	oconverter with R and RL loads					
9. Single Phase Half	controlled converter with R and RL load					
10. Single Phase Ful	ly controlled converter with R and RL loa	ıd				
10. Three Phase half	controlled bridge converter with R,RL-lo	bad				
11. Three Phase fully	controlled bridge converter with R,RL-l	oad				
11. Single Phase seri	es inverter with R and RL loads					
12. Single Phase Bri	dge converter with R and RL loads					
13. Single Phase dua	I converter with RL loads					
References:						
1. O.P. Arora, "Pow	er Electronics Laboratory: Theory, Pract	tice and Organization	on (N	larosa	a seri	es in
Power and Energy S	ystems)", Alpha Science International Lto	1., 2007.	.,			
2. M.H.Rashid, "Sim	ulation of Electric and Electronic circuits	s using PSPICE", M	/s PF	il Pu	blicat	ions.
3. PSPICE A/D user's manual – Microsim, USA.						
4. PSPICE reference	guide – Microsim, USA. 5. MATLAB a	ind its 1001 Books	user	s mar	iual a	ınd –
Online Learning Pa	esources/Virtual Lake					
• http://vlabs	iith.ac.in/ylahs-ey/lahs/mit_hootcamn/i	nower electronics/	lahe/	inde	x.nhr	<u> </u>
	the state of the s	power_creen onics/	1003/	mue	»Խոհ	,

Course Code	AC MACHINES LA	3	L	Т	Р	С
20A02402P			0	0	3	1.5
Pre-requisite	AC Machines	Semester		Ι	V	
Course Objectives:						
 Analyze and diagram and Predetermine methods. Predetermine determinatio Evaluate and 	apply load test, no-load and blocked equivalent circuit determination in a sing e regulation of a three-phase alternator e the regulation of Alternator by Zero n of salient pole synchronous machine. analyze V and inverted V curves of 3 ph	-rotor tests for co le phase induction is by synchronous p Power Factor n ase synchronous m	nstru motor impe nethoo otor	ction dance	of c e &n l and	vircle n.m.f l Xq
Course Outcomes (CO):					
By the end of the cou	irse, the student will be able to:				C	
• Analyze and	apply load test, no-load and blocked	-rotor tests for co	nstru	ction	of c	rcle
alagram and	equivalent circuit determination in a sing	te phase induction	motor	: dana	o fro	n m f
Predetermine methods	e regulation of a three-phase alternator	by synchronous	mpe	dance		1.111.1
 Predetermine 	the regulation of Alternator by Zero	o Power Factor n	etho	$1 \mathbf{X}$	l and	Xa
determinatio	n of salient pole synchronous machine			u M		MY
Evaluate and	analyze V and inverted V curves of 3 ph	ase synchronous m	otor			
List of Experiments						
All the following ter	experiments are required to be condu	cted				
1. No-load & Blocke	d-rotor tests on Squirrel cage Induction n	notor.				
2. Load test on three	phase slip ring Induction motor.					
3. Speed control of th	ree phase induction motor					
4. Rotor resistance st	arter for slip ring induction motor					
5. Load test on single	e phase induction motor.					
6. Determination of H	Equivalent circuit of a single phase induct	ion motor.				
7. Predetermination of	of Regulation of a three phase alternator b	y synchronous				
impedance &m.m	.f methods.					
8. Predetermination of Regulation of three-phase alternator by Z.P.F. method.						
9. Determination of Xd and Xq of a salient pole synchronous machine by slip test.						
10. V and inverted V	curves of a 3-phase synchronous motor.					
References:						
1. D. P.Kothari and	B. S. Umre, "Laboratory Manual for	Electrical Machine	s" I.I	K Int	ernat	ional
Publishing House Pv	t. Ltd, 2017.					
2. D.R. Kohli and S.I	K. Jain, "A Laboratory Course in Electric	al Machines" NEM	Char	1d &	Bros.	
Online Learning Re	sources/Virtual Labs:					

- http://vem-iitg.vlabs.ac.in/
- http://em-coep.vlabs.ac.in/List%20of%20experiments.html?domain=Electrical Engineering
- http://vlabs.iitb.ac.in/vlabs-dev/vlab_bootcamp/bootcamp/Sadhya/experimentlist.html

Course Code	CIRCUITS SIMULATIO	N AND ANALYSIS	L	Т	Р	С		
20A02404	USING PS	PICE	1	0	2	2		
Pre-requisite	Electrical Circuits,	Semester		Ι	V			
	Power Electronics							
Course Objectives:								
• Simulation of various circuits using PSPICE software.								
• Simulation of single-phase half & fully-controlled converters, and inverters								
• Simulation of single-phase AC Voltage controllers with different loads.								
Course Outcomes (Co	0)							
By the end of the cou	rse, the student will be able to:							
Simulation of	f various circuits using PSPIC	E software.						
Simulation of	f single-phase half & fully-con	ntrolled converters, and	inverter	s				
Simulation of	f single-phase AC Voltage con	trollers with different lo	ads.					
List of Experiments:								
I Simulation of Electr	rical Circuits							
a) DC & AC Ci	rcuits							
h) Mesh Analysis								
c) Nodal Analysis								
d) Transient Res	sponse							
II Simulation of Powe	er Electronic Circuits							
a) Single phase	half wave. Semi and full conv	ortors with PIF loads						
b) Three-phase	half wave. Semi and full conve	erters with RLE loads						
c) Buck Boost	and Buck-Boost Converters	A ters with KEE loads.						
d) Single-phase	AC voltage controller							
e) Single and Th	hree phase Quasi Square wave	and PWM Inverters						
c) Shigic and T	ince plase Quasi square wave	und i with inverters.						
References:								
1. Simulation of Powe	er Electronics Circuit, M B Pa	til, V Ramanarayan and	V T Ra	nganat	Alpl	ha		
Science International	Ltd., 2009.							
2. Simulation of Elect	tric and Electronic circuits usin	ng PSPICE – by M.H.Ra	ashid,					
M/s PHI Publicatio	ons.							
3. PSPICE A/D user's manual – Microsim, USA.								
4. PSPICE reference	guide – Microsim, USA.							
5. MATLAB and its Tool Books user's manual and – Mathworks, USA								
Online Learning Res	sources/Virtual Labs:							
• http://vlabs.i	iitb.ac.in/vlabs- ev/labs/mit_l	ootcamp/power electr	onics/l	abs/ind	ex.php			

R 20 Regulations

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR (Established by Govt. of A.P., ACT No.30 of 2008) ANANTHAPURAMU – 515 002 (A.P) INDIA

Course Code	Design Thinking for Int	novation	L	Т	Р	С	
20A99401	20A99401(Common to All branches of Engineering)2100					0	
Pre-requisite	NIL	Semester		Γ	V		
Course Objectives:							
The objective of th	is course is to familiarize student	s with design think	ing pro	ocess a	ls a t	tool for	
breakthrough innovation. It aims to equip students with design thinking skills and ignite the minds to							
create innovative ideas, develop solutions for real-time problems.							
Course Outcomes (
 Define the concepts related to design thinking. Evaluate the function of Design Thinking. 							
• Explain the fundamentals of Design Thinking and innovation							
 Apply the de Applyse to y 	work in a multidisciplinary environme	problems in various	sectors.				
 Analyse to w Evaluate the 	value of creativity						
 Evaluate the Formulate sr 	pecific problem statements of real time	ne issues					
UNIT - I	Introduction to Design Thinking				1	0 Hrs	
Introduction to eleme	ents and principles of Design, basics	of design-dot, line, s	shape, f	orm as	fund	amental	
design components.	Principles of design. Introduction to	o design thinking, h	istory o	of Desi	gn Tl	ninking,	
New materials in Ind	lustry.						
UNIT - II	Design Thinking Process				1	0 Hrs	
Design thinking process (empathize, analyze, idea & prototype). implementing the process in driving							
inventions, design th	ninking in social innovations. Tools	of design thinking -	persor	n, costu	mer,	journey	
map, brain storming,	product development	0 0				•	
Activity: Every stud	ent presents their idea in three minut	tes, Every student ca	n prese	nt desi	gn pr	ocess in	
the form of flow diag	gram or flow chart etc. Every student	should explain abou	t produ	ct deve	lopme	ent.	
UNIT - III Innovation 8 Hrs							
Art of innovation, I	Difference between innovation and	creativity, role of ci	reativity	y and i	nnov	ation in	
organizations. Creat	ivity to Innovation. Teams for inr	novation, Measuring	the in	npact a	and v	alue of	
creativity.							
Activity: Debate on	innovation and creativity, Flow and	d planning from idea	a to ini	novatio	n, De	bate on	
Value-based innovation.							
Droblem formation	introduction to product design Prod	uct stratagios Produ	ot volu	Drod	0 uot p	Inning	
product specification	Infoduction to product design, Frod	n Case studies	ci valu	e, riou	uct p	lanning,	
product specifications. Innovation towards product design Case studies.							
Activity: Importance of modelling, how to set specifications. Explaining their own product design.							
UNIT - V	Design Thinking in Business Proc	cesses			1	0 Hrs	
Design Thinking app	plied in Business & Strategic Innov	ation, Design Thinki	ing prii	nciples	that 1	redefine	
business - Business challenges: Growth, Predictability, Change, Maintaining Relevance, Extreme							
competition, Standardization. Design thinking to meet corporate needs. Design thinking for Startups.							
Defining and testing Business Models and Business Cases. Developing & testing prototypes.							
Activity. How to me	rket our own product About mainter	nance Reliability and	l nlan f	or start	ın		
Activity. How to fild	aker our own product, About manner	ance, renatinty and	i piali l	or start	ıp.		
Textbooks:							

ELECTRICAL AND ELECTRONICS ENGINEERING

1. Change by design, Tim Brown, Harper Bollins (2009)

2. Design Thinking for Strategic Innovation, Idris Mootee, 2013, John Wiley & Sons.

Reference Books:

1. Design Thinking in the Classroom by David Lee, Ulysses press

2. Design the Future, by Shrrutin N Shetty, Norton Press

3. Universal principles of design- William lidwell, kritinaholden, Jill butter.

4. The era of open innovation – chesbrough.H

Online Learning Resources:

https://nptel.ac.in/courses/110/106/110106124/ https://nptel.ac.in/courses/109/104/109104109/ https://swayam.gov.in/nd1_noc19_mg60/preview



ELECTRICAL AND ELECTRONICS ENGINEERING

COMMUNITY SERVICE PROJECTExperiential learning through community engagement

Introduction

- Community Service Project is an experiential learning strategy that integrates meaningful community service with instruction, participation, learning and community development
- Community Service Project involves students in community development and service activities and applies the experience to personal and academic development.
- Community Service Project is meant to link the community with the college for mutual benefit. The community will be benefited with the focused contribution of the college students for the village/ local development. The college finds an opportunity to develop social sensibility and responsibility among students and also emerge as a socially responsible institution.

Objective

Community Service Project should be an integral part of the curriculum, as an alternative to the 2 months of Summer Internships / Apprenticeships / On the Job Training, whenever there is an exigency when students cannot pursue their summer internships. The specific objectives are;

- To sensitize the students to the living conditions of the people who are around them,
- To help students to realize the stark realities of the society.
- To bring about an attitudinal change in the students and help them to develop societal consciousness, sensibility, responsibility and accountability
- To make students aware of their inner strength and help them to find new /out of box solutions to the social problems.
- To make students socially responsible citizens who are sensitive to the needs of the disadvantaged sections.
- To help students to initiate developmental activities in the community in coordination with public and government authorities.
- To develop a holistic life perspective among the students by making them study culture, traditions, habits, lifestyles, resource utilization, wastages and its management, social problems, public administration system and the roles and responsibilities of different persons across different social systems.

Implementation of Community Service Project

- Every student should put in a 6 weeksfor the Community Service Project during the summer vacation.
- Each class/section should be assigned with a mentor.
- Specific Departments could concentrate on their major areas of concern. For example, Dept. of Computer Science can take up activities related to Computer Literacy to different sections of people like youth, women, house-wives, etc
- A log book has to be maintained by each of the student, where the activities undertaken/involved to be recorded.
- The logbook has to be countersigned by the concerned mentor/faculty incharge.

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- Evaluation to be done based on the active participation of the student and grade could be awarded by the mentor/faculty member.
- The final evaluation to be reflected in the grade memo of the student.
- The Community Service Project should be different from the regular programmes of • NSS/NCC/Green Corps/Red Ribbon Club, etc.
- Minor project report should be submitted by each student. An internal Viva shall also be • conducted by a committee constituted by the principal of the college.
- Award of marks shall be made as per the guidelines of Internship/apprentice/ on the job • training

Procedure

- A group of students or even a single student could be assigned for a particular habitation or village or municipal ward, as far as possible, in the near vicinity of their place of stay, so as to enable them to commute from their residence and return back by evening or so.
- The Community Service Project is a twofold one -•
 - First, the student/s could conduct a survey of the habitation, if necessary, in terms of 0 their own domain or subject area. Or it can even be a general survey, incorporating all the different areas. A common survey format could be designed. This should not be viewed as a duplication of work by the Village or Ward volunteers, rather, it could be another primary source of data.
 - Secondly, the student/s could take up a social activity, concerning their domain or 0 subject area. The different areas, could be like -
 - Agriculture
 - Health
 - Marketing and Cooperation
 - Animal Husbandry
 - Horticulture
 - Fisheries
 - Sericulture
 - Revenue and Survey
 - Natural Disaster Management
 - Irrigation
 - Law & Order
 - **Excise and Prohibition**
 - Mines and Geology
 - . Energy
 - Internet
 - Free Electricity
 - Drinking Water

EXPECTED OUTCOMES BENEFITS OF COMMUNITY SERVICE PROJECT TO STUDENTS

Learning Outcomes

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- Positive impact on students' academic learning
- Improves students' ability to apply what they have learned in "the real world"
- Positive impact on academic outcomes such as demonstrated complexity of understanding, problem analysis, problem-solving, critical thinking, and cognitive development
- Improved ability to understand complexity and ambiguity

Personal Outcomes

- Greater sense of personal efficacy, personal identity, spiritual growth, and moral development
- Greater interpersonal development, particularly the ability to work well with others, and build leadership and communication skills

Social Outcomes

- Reduced stereotypes and greater inter-cultural understanding
- Improved social responsibility and citizenship skills
- Greater involvement in community service after graduation

Career Development

- Connections with professionals and community members for learning and career opportunities
- Greater academic learning, leadership skills, and personal efficacy can lead to greater opportunity

Relationship with the Institution

- Stronger relationships with faculty
- Greater satisfaction with college
- Improved graduation rates

BENEFITS OF COMMUNITY SERVICE PROJECT TO FACULTY MEMBERS

- Satisfaction with the quality of student learning
- New avenues for research and publication via new relationships between faculty and community
- Providing networking opportunities with engaged faculty in other disciplines or institutions
- A stronger commitment to one's research

BENEFITS OF COMMUNITY SERVICE PROJECT TO COLLEGES AND UNIVERSITIES

- Improved institutional commitment
- Improved student retention
- Enhanced community relations

BENEFITS OF COMMUNITY SERVICE PROJECT TO COMMUNITY

- Satisfaction with student participation
- Valuable human resources needed to achieve community goals
- New energy, enthusiasm and perspectives applied to community work
- Enhanced community-university relations.

SUGGESTIVE LIST OF PROGRAMMES UNDER COMMUNITY SERVICE PROJECT

ELECTRICAL AND ELECTRONICS ENGINEERING

The following the recommended list of projects for Engineering students. The lists are not exhaustive and open for additions, deletions and modifications. Colleges are expected to focus on specific local issues for this kind of projects. The students are expected to carry out these projects with involvement, commitment, responsibility and accountability. The mentors of a group of students should take the responsibility of motivating, facilitating, and guiding the students. They have to interact with local leadership and people and appraise the objectives and benefits of this kind of projects. The project reports shall be placed in the college website for reference. Systematic, Factual, methodical and honest reporting shall be ensured.

For Engineering Students

- 1. Water facilities and drinking water availability
- 2. Health and hygiene
- 3. Stress levels and coping mechanisms
- 4. Health intervention programmes
- 5. Horticulture
- 6. Herbal plants
- 7. Botanical survey
- 8. Zoological survey
- 9. Marine products
- 10. Aqua culture
- 11. Inland fisheries
- 12. Animals and species
- 13. Nutrition
- 14. Traditional health care methods
- 15. Food habits
- 16. Air pollution
- 17. Water pollution
- **18.** Plantation
- 19. Soil protection
- 20. Renewable energy
- 21. Plant diseases
- 22. Yoga awareness and practice
- 23. Health care awareness programmes and their impact
- 24. Use of chemicals on fruits and vegetables
- 25. Organic farming
- 26. Crop rotation
- 27. Floury culture
- 28. Access to safe drinking water
- 29. Geographical survey
- **30.** Geological survey
- 31. Sericulture
- 32. Study of species
- **33. Food adulteration**
- 34. Incidence of Diabetes and other chronic diseases
- 35. Human genetics

ELECTRICAL AND ELECTRONICS ENGINEERING

- 36. Blood groups and blood levels
- **37. Internet Usage in Villages**
- **38.** Android Phone usage by different people
- **39.** Utilisation of free electricity to farmers and related issues
- 40. Gender ration in schooling lvel- observation.

Complimenting the community service project the students may be involved to take up some awareness campaigns on social issues/special groups. The suggested list of programmesare;

Programmes for School Children

- 1. Reading Skill Programme (Reading Competition)
- 2. Preparation of Study Materials for the next class.
- 3. Personality / Leadership Development
- 4. Career Guidance for X class students
- 5. Screening Documentary and other educational films
- 6. Awareness Programme on Good Touch and Bad Touch (Sexual abuse)
- 7. Awareness Programme on Socially relevant themes.

Programmes for Women Empowerment

- 1. Government Guidelines and Policy Guidelines
- 2. Womens' Rights
- 3. Domestic Violence
- 4. Prevention and Control of Cancer
- 5. Promotion of Social Entrepreneurship

General Camps

- 1. General Medical camps
- 2. Eye Camps
- 3. Dental Camps
- 4. Importance of protected drinking water
- 5. ODF awareness camp
- 6. Swatch Bharath
- 7. AIDS awareness camp
- 8. Anti Plastic Awareness
- 9. Programmes on Environment
- 10. Health and Hygiene
- 11. Hand wash programmes
- 12. Commemoration and Celebration of important days

Programmes for Youth Empowerment

- 1. Leadership
- 2. Anti-alcoholism and Drug addiction
- 3. Anti-tobacco
- 4. Awareness on Competitive Examinations
- 5. Personality Development

Common Programmes

- 1. Awareness on RTI
- 2. Health intervention programmes



ELECTRICAL AND ELECTRONICS ENGINEERING

- 3. Yoga
- 4. Tree plantation
- 5. Programmes in consonance with the Govt. Departments like
 - i. Agriculture
 - ii. Health
 - iii. Marketing and Cooperation
 - iv. Animal Husbandry
 - v. Horticulture
 - vi. Fisheries
 - vii. Sericulture
 - viii. Revenue and Survey
 - ix. Natural Disaster Management
 - x. Irrigation
 - xi. Law & Order
 - xii. Excise and Prohibition
 - xiii. Mines and Geology
 - xiv. Energy

Role of Students:

- Students may not have the expertise to conduct all the programmes on their own. The students then can play a facilitator role.
- For conducting special camps like Health related, they will be coordinating with the Governmental agencies.
- As and when required the College faculty themselves act as Resource Persons.
- Students can work in close association with Non-Governmental Organizations like Lions Club, Rotary Club, etc or with any NGO actively working in that habitation.
- And also with the Governmental Departments. If the programme is rolled out, the District Administration could be roped in for the successful deployment of the programme.
- An in-house training and induction programme could be arranged for the faculty and participating students, to expose them to the methodology of Service Learning.

Timeline for the Community Service Project Activity

Duration: 8 weeks

1. Preliminary Survey (One Week)

- A preliminary survey including the socio-economic conditions of the allotted habitation to be conducted.
- A survey form based on the type of habitation to be prepared before visiting the habitation with the help of social sciences faculty. (However, a template could be designed for different habitations, rural/urban.
- The Governmental agencies, like revenue administration, corporation and municipal authorities and village secreteriats could be aligned for the survey.

2. Community Awareness Campaigns (One Week)



ELECTRICAL AND ELECTRONICS ENGINEERING

• Based on the survey and the specific requirements of the habitation, different awareness campaigns and programmes to be conducted, spread over two weeks of time. The list of activities suggested could be taken into consideration.

3. Community Immersion Programme (Three Weeks)

Along with the Community Awareness Programmes, the student batch can also work with any one of the below listed governmental agencies and work in tandem with them. This community involvement programme will involve the students in exposing themselves to the experiential learning about the community and its dynamics. Programmes could be in consonance with the Govt. Departments.

4. Community Exit Report (One Week)

• During the last week of the Community Service Project, a detailed report of the outcome of the 8 weeks work to be drafted and a copy shall be submitted to the local administration. This report will be a basis for the next batch of students visiting that particular habitation. The same report submitted to the teacher-mentor will be evaluated by the mentor and suitable marks are awarded for onward submission to the University.

Throughout the Community Service Project, a daily log-book need to be maintained by the students batch, which should be countersigned by the governmental agency representative and the teacher-mentor, who is required to periodically visit the students and guide them.



Jawaharlal Nehru Technological University Anantapur (Established by Govt. of A.P., Act. No. 30 of 2008)

(Established by Govt. of A.P., Act. No. 30 of 2008) Ananthapuramu–515 002 (A.P) India

First Year B.Tech

Course Structures and Syllabi under R20 Regulations



Semester-0

Induction Program: 3 weeks

S.No	Course No	Course Name	Category	L-T-P-C
1		Physical Activities Sports, Yoga and Meditation, Plantation	МС	0-0-6-0
2		Career Counselling	MC	2-0-2-0
3		Orientation to all branches career options, tools, etc.	МС	3-0-0-0
4		Orientation on admitted Branch corresponding labs, tools and platforms	EC	2-0-3-0
5		Proficiency Modules & Productivity Tools	ES	2-1-2-0
6		Assessment on basic aptitude and mathematical skills	МС	2-0-3-0
7		Remedial Training in Foundation Courses	MC	2-1-2-0
8		Human Values & Professional Ethics	MC	3-0-0-0
9		Communication Skills focus on Listening, Speaking, Reading, Writing skills	BS	2-1-2-0
10		Concepts of Programming	ES	2-0-2-0

(Common for All Branches of Engineering)



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR (Established by Govt. of A.P., ACT No.30 of 2008) ANANTAPUR – 515 002 (A.P) INDIA

Mechanical Engineering

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Semester - 1 (Theory - 5, Lab - 4)								
S.No	Course No	Course Name	Category	L-T-P	Credits			
1.	20A54101	Linear Algebra and Calculus	BS	3-0-0	3			
2.	20A51201T	Engineering Chemistry	BS	3-0-0	3			
3.	20A05201T	C-Programming & Data Structures	ES	3-0-0	3			
4.	20A02101T	Basic Electrical & Electronics Engineering	ES	3-0-0	3			
5.	20A03202	Engineering Workshop	ES	0-0-3	1.5			
6.	20A05202	IT Workshop	ES	0-0-3	1.5			
7.	20A51201P	Engineering Chemistry Lab	BS	0-0-3	1.5			
8.	20A05201P	C-Programming & Data Structures Lab	ES	0-0-3	1.5			
9.	20A02101P	Basic Electrical & Electronics Engineering Lab	ES	0-0-2	1.5			
Total					19.5			

Semester -2 (Theory -5 , Lab -5)								
S.No	Course No	Course Name	Category	L-T-P/D	Credits			
1.	20A54201	Differential Equations and Vector Calculus	BS	3-0-0	3			
2.	20A56101T	Engineering Physics	BS	3-0-0	3			
3.	20A52101T	Communicative English	HS	3-0-0	3			
4.	20A03201T	Material Science & Engineering	ES	3-0-0	3			
5.	20A03101T	Engineering Drawing	ES	1-0-0/2	2			
6.	20A03101P	Engineering Graphics Lab	ES	0-0-2	1			
7.	20A52101P	Communicative English Lab	HS	0-0-3	1.5			
8.	20A56101P	Engineering Physics Lab	BS	0-0-3	1.5			
9.	20A03201P	Material Science Lab	ES	0-0-3	1.5			
10	20A52201	Universal Human Values	MC	3-0-0	0.0			
	·			Total	19.5			

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR B.Tech (ME)– I Sem L T P C 3 0 0 3

(20A54101) LINEAR ALGEBRA & CALCULUS

(Common to All Branches of Engineering)

Course Objectives:

- This course will illuminate the students in the concepts of calculus and linear algebra.
- To equip the students with standard concepts and tools at an intermediate to advanced level mathematics to develop the confidence and ability among the students to handle various real world problems and their applications.

UNIT -1

Matrices

Rank of a matrix by echelon form, normal form. Solving system of homogeneous and nonhomogeneous equations linear equations. Eigen values and Eigenvectors and their properties, Cayley-Hamilton theorem (without proof), finding inverse and power of a matrix by Cayley-Hamilton theorem, diagonalisation of a matrix.

Learning Outcomes:

At the end of this unit, the student will be able to

- Solving systems of linear equations, using technology to facilitate row reduction determine the rank, eigen values and eigenvectors (L3).
- Identify special properties of a matrix, such as positive definite, etc., and use this information to facilitate the calculation of matrix characteristics; (L3)

UNIT -2

Mean Value Theorems

Rolle's Theorem, Lagrange's mean value theorem, Cauchy's mean value theorem, Taylor's and Maclaurin theorems with remainders (without proof) related problems.

Learning Outcomes:

At the end of this unit, the student will be able to

- Translate the given function as series of Taylor's and Maclaurin's with remainders (L3)
- Analyze the behaviour of functions by using mean value theorems (L3)

UNIT -3

Multivariable Calculus

Partial derivatives, total derivatives, chain rule, change of variables, Jacobians, maxima and minima of functions of two variables, method of Lagrange multipliers.

Learning Outcomes:

At the end of this unit, the student will be able to

- Find partial derivatives numerically and symbolically and use them to analyze and interpret the way a function varies. (L3)
- Acquire the Knowledge maxima and minima of functions of several variable (L1)
- Utilize Jacobian of a coordinate transformation to deal with the problems in change of variables (L3)

UNIT -4

Multiple Integrals

Double integrals, change of order of integration, change of variables. Evaluation of triple integrals, change of variables between Cartesian, cylindrical and spherical polar co-ordinates. Finding areas and volumes using double and triple integrals.

Learning Outcomes:

At the end of this unit, the student will be able to

- Evaluate double integrals of functions of several variables in two dimensions using Cartesian and polar coordinates (L5)
- Apply double integration techniques in evaluating areas bounded by region (L4)
- Evaluate multiple integrals in Cartesian, cylindrical and spherical geometries (L5)

UNIT -5

Beta and Gamma functions

Beta and Gamma functions and their properties, relation between beta and gamma functions, evaluation of definite integrals using beta and gamma functions.

Learning Outcomes:

At the end of this unit, the student will be able to

- Understand beta and gamma functions and its relations (L2)
- Conclude the use of special function in evaluating definite integrals (L4)

Text Books:

- 1. B. S. Grewal, Higher Engineering Mathematics, 44/e, Khanna Publishers, 2017.
- 2. Erwin Kreyszig, Advanced Engineering Mathematics, 10/e, John Wiley & Sons, 2011.

Reference Books:

- 1. R. K. Jain and S. R. K. Iyengar, Advanced Engineering Mathematics, 3/e, Alpha Science International Ltd., 2002.
- 2. George B. Thomas, Maurice D. Weir and Joel Hass, Thomas Calculus, 13/e, Pearson Publishers, 2013.
- 3. Glyn James, Advanced Modern Engineering Mathematics, 4/e, Pearson publishers, 2011.
- 4. Micheael Greenberg, Advanced Engineering Mathematics, 9th edition, Pearson edn
- 5. Dean G. Duffy, Advanced Engineering Mathematics with MATLAB, CRC Press
- 6. Peter O'neil, Advanced Engineering Mathematics, Cengage Learning.
- 7. R.L. Garg Nishu Gupta, Engineering Mathematics Volumes-I &II, Pearson Education
- 8. B. V. Ramana, Higher Engineering Mathematics, McGraw Hill Education

9. H. k Das, Er. RajnishVerma, Higher Engineering Mathematics, S. Chand.

10. N. Bali, M. Goyal, C. Watkins, Advanced Engineering Mathematics, Infinity Science Press.

Course Outcomes:

At the end of the course, the student will be able to

- Develop the use of matrix algebra techniques that is needed by engineers for practical applications (L6)
- Utilize mean value theorems to real life problems (L3)
- Familiarize with functions of several variables which is useful in optimization (L3)
- Students will also learn important tools of calculus in higher dimensions. Students will become familiar with 2- dimensional coordinate systems (L5)
- Students will become familiar with 3- dimensional coordinate systems and also learn the utilization of special functions

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR B.Tech (ME)– I Sem L T P C

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(20A51201T) ENGINEERING CHEMISTRY (Civil and Mechanical)

Course Objectives:

- To familiarize engineering chemistry and its applications
- To impart the concept of soft and hard waters, softening methods of hard water
- To train the students on the principles and applications of electrochemistry, polymers, surface chemistry, and cement

UNIT -1

Water Technology

Introduction –Soft Water and hardness of water, Estimation of hardness of water by EDTA Method -Boiler troubles –Priming, foaming, scale and sludge, Caustic embrittlement, Industrial water treatment – specifications for drinking water, Bureau of Indian Standards(BIS) and World health organization(WHO) standards, ion-exchange processes - desalination of brackish water, reverse osmosis (RO) and electrodialysis.

Learning outcomes:

At the end of this unit, the students will be able to

- List the differences between temporary and permanent hardness of water (L1)
- Explain the principles of reverse osmosis and electrodialysis. (L2)
- Compare quality of drinking water with BIS and WHO standards. (L2)
- Illustrate problems associated with hard water scale and sludge. (L2)
- Explain the working principles of different Industrial water treatment processes (L2)

UNIT -2

Electrochemistry and Applications:

Electrodes - concepts, electrochemical cell, Nernst equation, cell potential calculations.

Primary cells – Zinc-air battery, Secondary cells – Nickel-Cadmium (NiCad), and lithium ion batteriesworking of the batteries including cell reactions; Fuel cells, hydrogen-oxygen, methanol fuel cells – working of the cells.

Corrosion: Introduction to corrosion, electrochemical theory of corrosion, differential aeration cell corrosion, galvanic corrosion, metal oxide formation by dry electrochemical corrosion, Pilling Bedworth ratios and uses, **Factors affecting the corrosion**, cathodic and anodic protection, electroplating and electro less plating (Nickel and Copper).

Learning Outcomes:

At the end of this unit, the students will be able to

- Apply Nernst equation for calculating electrode and cell potentials (L3)
- Apply Pilling Bedworth rule for corrosion and corrosion prevention (L3)
- Demonstrate the corrosion prevention methods and factors affecting corrosion (L2)
- Compare different batteries and their applications (L2)

UNIT -3

Polymers and Fuel Chemistry:

Introduction to polymers, functionality of monomers, Mechanism of chain growth, step growth and coordination polymerization.

Thermoplastics and Thermo-setting plastics-: Preparation, properties and applications of poly styrene. PVC and Bakelite

Elastomers - Preparation, properties and applications of Buna S, Buna N, Thiokol

Fuels – Types of fuels, calorific value, numerical problems based on calorific value; Analysis of coal, Liquid Fuels refining of petroleum, fuels for IC engines, knocking and anti-knock agents, Octane and Cetane values, cracking of oils; alternative fuels- propane, methanol and ethanol, bio-fuels.

Learning Outcomes:

At the end of this unit, the students will be able to

- Explain different types of polymers and their applications (L2)
- Solve the numerical problems based on Calorific value(L3)
- Select suitable fuels for IC engines (L3)
- Explain calorific values, octane number, refining of petroleum and cracking of oils (L2)

UNIT-4

Advanced Engineering Materials

Composites- Definition, Constituents, Classification- Particle, Fibre and Structural reinforced composites, properties and Engineering applications

Refractories- Classification, Properties, Factors affecting the refractory materials and Applications. Lubricants- Classification, Functions of lubricants, Mechanism, Properties of lubricating oils – Viscosity, Viscosity Index, Flash point, Fire point, Cloud point, saponification and Applications. Building materials- Portland Cement, constituents, phases and reactivity of clinker, Setting and Hardening of cement.

Learning Outcomes:

At the end of this unit, the students will be able to

- Explain the constituents of Composites and its classification (L2)
- Identify the factors affecting the refractory material(L3)
- Illustrate the functions and properties of lubricants (L2)
- Demonstrate the phases and reactivity of concrete formation (L2)
- Identify the constituents of Portland cement (L3)
- Enumerate the reactions at setting and hardening of the cement (L3)

UNIT -5

Surface Chemistry and Applications:

Introduction to surface chemistry, colloids, micelle formation, synthesis of colloids (any two methods with examples), chemical and electrochemical methods (not more than two methods) of preparation of nanometals and metal oxides, stabilization of colloids and nanomaterials by stabilizing agents, solid-gas interface, solid-liquid interface, adsorption isotherm, BET equation (no derivation) applications of colloids and nanomaterials – catalysis, medicine, sensors.

Learning Outcomes:

At the end of this unit, the students will be able to

- Summarize the concepts of colloids, micelle and nanomaterials (L2)
- Explain the synthesis of colloids with examples (L2)
- Outline the preparation of nanomaterials and metal oxides (L2)
- Identify the application of colloids and nanomaterials in medicine, sensors and catalysis (L2)

Text Books:

- 1. Jain and Jain, Engineering Chemistry, 16/e, DhanpatRai, 2013.
- 2. Peter Atkins, Julio de Paula and James Keeler, Atkins' Physical Chemistry, 10/e, Oxford University Press, 2010.

Reference Books:

- 1. G.V.Subba Reddy, K.N.Jayaveera and C. Ramachandraiah, Engineering Chemistry, Mc Graw Hill, 2020.
- 2. Skoog and West, Principles of Instrumental Analysis, 6/e, Thomson, 2007.
- 3. H.F.W. Taylor, Cement Chemistry, 2/e, Thomas Telford Publications, 1997.
- 4. D.J. Shaw, Introduction to Colloids and Surface Chemistry, Butterworth-Heineman, 1992.

Course Outcomes:

At the end of the course, the students will be able to

- Demonstrate the corrosion prevention methods and factors affecting corrosion (L2)
- Explain the preparation, properties, and applications of thermoplastics & thermosetting, elastomers & conducting polymers. (L2)
- Explain calorific values, octane number, refining of petroleum and cracking of oils (L2)
- Explain the setting and hardening of cement and concrete phase (L2)
- Summarize the concepts of colloids, micelle and nanomaterials (L2).

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR B.Tech (ME)– I Sem L T P C

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(20A05201T) C-PROGRAMMING & DATA STRUCTURES

(Common to All Branches of Engineering)

Course Objectives:

- To illustrate the basic concepts of C programming language.
- To discuss the concepts of Functions, Arrays, Pointers and Structures.
- To familiarize with Stack, Queue and Linked lists data structures.
- To explain the concepts of non-linear data structures like graphs and trees.
- To learn different types of searching and sorting techniques.

UNIT-1

Introduction to C Language - C language elements, variable declarations and data types, operators and expressions, decision statements - If and switch statements, loop control statements - while, for, do-while statements, arrays.

Learning outcomes:

At the end of this unit, the students will be able to

- Use C basic concepts to write simple C programs. (L3)
- Use iterative statements for writing the C programs (L3)
- Use arrays to process multiple homogeneous data. (L3)
- Test and execute the programs and correct syntax and logical errors. (L4)
- Translate algorithms into programs. (L4)
- Implement conditional branching, iteration and recursion. (L2)

UNIT – 2

Functions, types of functions, Recursion and argument passing, pointers, storage allocation, pointers to functions, expressions involving pointers, Storage classes – auto, register, static, extern, Structures, Unions, Strings, string handling functions, and Command line arguments.

Learning outcomes:

At the end of this unit, the students will be able to

- Writing structured programs using C Functions. (L5)
- Writing C programs using various storage classes to control variable access. (L5)
- Apply String handling functions and pointers. (L3)
- Use arrays, pointers and structures to formulate algorithms and write programs.(L3)
UNIT-3

Data Structures, Overview of data structures, stacks and queues, representation of a stack, stack related terms, operations on a stack, implementation of a stack, evaluation of arithmetic expressions, infix, prefix, and postfix notations, evaluation of postfix expression, conversion of expression from infix to postfix, recursion, queues - various positions of queue, representation of queue, insertion, deletion, searching operations.

Learning outcomes:

At the end of this unit, the students will be able to

- Describe the operations of Stack. (L2)
- Explain the different notations of arithmetic expression. (L5)
- Develop various operations on Queues. (L6)

UNIT - 4

Linked Lists – Singly linked list, dynamically linked stacks and queues, polynomials using singly linked lists, using circularly linked lists, insertion, deletion and searching operations, doubly linked lists and its operations, circular linked lists and its operations.

Learning outcomes:

At the end of this unit, the students will be able to

- Analyze various operations on singly linked list. (L4)
- Interpret operations of doubly linked lists. (L2)
- Apply various operations on Circular linked lists. (L6)

UNIT-5

Trees - Tree terminology, representation, Binary trees, representation, binary tree traversals. binary tree operations, **Graphs** - graph terminology, graph representation, elementary graph operations, Breadth First Search (BFS) and Depth First Search (DFS), connected components, spanning trees. **Searching and Sorting** – sequential search, binary search, exchange (bubble) sort, selection sort, insertion sort.

Learning outcomes:

At the end of this unit, the students will be able to

- Develop the representation of Tress. (L3)
- Identify the various Binary tree traversals. (L3)
- Illustrate different Graph traversals like BFS and DFS. (L2)
- Design the different sorting techniques (L6)
- Apply programming to solve searching and sorting problems. (L3)

Text Books:

- 1. The C Programming Language, Brian W Kernighan and Dennis M Ritchie, Second Edition, Prentice Hall Publication.
- 2. Fundamentals of Data Structures in C, Ellis Horowitz, SartajSahni, Susan Anderson-Freed, Computer Science Press.
- 3. Programming in C and Data Structures, J.R.Hanly, Ashok N. Kamthane and A. AnandaRao, Pearson Education.
- 4. B.A. Forouzon and R.F. Gilberg, "COMPUTER SCIENCE: A Structured Programming Approach Using C", Third edition, CENGAGE Learning, 2016.
- 5. Richard F. Gilberg & Behrouz A. Forouzan, "Data Structures: A Pseudocode Approach with C", Second Edition, CENGAGE Learning, 2011.

Reference Books:

- 1. Pradip Dey and Manas Ghosh, Programming in C, Oxford University Press, 2nd Edition 2011.
- 2. E. Balaguruswamy, "C and Data Structures", 4th Edition, Tata Mc Graw Hill.
- 3. A.K. Sharma, Computer Fundamentals and Programming in C, 2nd Edition, University Press.
- 4. M.T. Somashekara, "Problem Solving Using C", PHI, 2nd Edition 2009.

Course Outcomes:

- 1. Analyse the basic concepts of C Programming language. (L4)
- 2. Design applications in C, using functions, arrays, pointers and structures. (L6)
- 3. Apply the concepts of Stacks and Queues in solving the problems. (L3)
- 4. Explore various operations on Linked lists. (L5)
- 5. Demonstrate various tree traversals and graph traversal techniques. (L2)
- 6. Design searching and sorting methods (L3)

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR B.Tech (ME)– I Sem L T P C

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(20A02101T) BASIC ELECTRICAL & ELECTRONICS ENGINEERING

(Civil, Mechanical, CSE, AI & DS,CSE (AI), CSE(IoT), CSE (Data Science), CSE(AI & ML), IT and Food Technology)

Part A: Basic Electrical Engineering

Course Objectives:

- To introduce basics of electric circuits.
- To teach DC and AC electrical circuit analysis.
- To explain working principles of transformers and electrical machines.
- To impart knowledge on Power system generation, transmission and distribution

UNIT -1

DC & AC Circuits:

Electrical circuit elements (R - L and C) - Kirchhoff laws - Series and parallel connection of resistances with DC excitation. Superposition Theorem - Representation of sinusoidal waveforms - peak and rms values - phasor representation - real power - reactive power - apparent power - power factor - Analysis of single-phase ac circuits consisting of RL - RC - RLC series circuits, Resonance.

Learning Outcomes

At the end of this unit, the student will be able to

- Recall Kirchoff laws
- Analyze simple electric circuits with DC excitation
- Apply network theorems to simple circuits
- Analyze single phase AC circuits consisting of series RL RC RLC combinations

UNIT -2

DC & AC Machines:

Principle and operation of DC Generator - EMF equations - OCC characteristics of DC generator – principle and operation of DC Motor – Performance Characteristics of DC Motor - Speed control of DC Motor – Principle and operation of Single Phase Transformer - OC and SC tests on transformer - Principle and operation of 3-phase AC machines [Elementary treatment only]

Learning Outcomes

At the end of this unit, the student will be able to

- Explain principle and operation of DC Generator & Motor.
- Perform speed control of DC Motor
- Explain operation of transformer and induction motor.
- Explain construction & working of induction motor DC motor

UNIT -3

Basics of Power Systems:

Layout & operation of Hydro, Thermal, Nuclear Stations - Solar & wind generating stations - Typical AC Power Supply scheme - Elements of Transmission line - Types of Distribution systems: Primary & Secondary distribution systems.

Learning Outcomes

At the end of this unit, the student will be able to

- Understand working operation of various generating stations
- Explain the types of Transmission and Distribution systems

Text Books:

- 1. D. P. Kothari and I. J. Nagrath "Basic Electrical Engineering" Tata McGraw Hill 2010.
- 2. V.K. Mehta & Rohit Mehta, "Principles of Power System" S.Chand 2018.

References:

- 1. L. S. Bobrow "Fundamentals of Electrical Engineering" Oxford University Press 2011.
- 2. E. Hughes "Electrical and Electronics Technology" Pearson 2010.
- 3. C.L. Wadhwa "Generation Distribution and Utilization of Electrical Energy", 3rd Edition, New Age International Publications.

Course Outcomes:

The student should be able to

- Apply concepts of KVL/KCL in solving DC circuits
- Understand and choose correct rating of a transformer for a specific application
- Illustrate working principles of DC Motor
- Identify type of electrical machine based on their operation
- Understand the basics of Power generation, Transmission and Distribution

Part 'B'- Electronics Engineering

Course Objectives

- Understand principles and terminology of electronics.
- Familiar with the theory, construction, and operation of electronic devices.
- Learn about biasing of BJTs and FETs.
- Design and construct amplifiers.
- Understand the concept & principles of logic devices.

Unit-1:

Diodes and Applications: Semiconductor Diode, Diode as a Switch& Rectifier, Half Wave and Full Wave Rectifiers with and without Filters; Operation and Applications of Zener Diode, LED, Photo Diode.

Transistor Characteristics: Bipolar Junction Transistor (BJT) – Construction, Operation, Amplifying Action, Common Base, Common Emitter and Common Collector Configurations, Operating Point, Biasing of Transistor Configuration; Field Effect Transistor (FET) – Construction, Characteristics of Junction FET, Concepts of Small Signal Amplifiers –CE & CC Amplifiers.

Learning outcomes:

At the end of this unit, the student will be able to

- Remember and understand the basic characteristics of semiconductor diode. (L1)
- Understand principle of operation of Zener diode and other special semiconductor diodes. (L1)
- Analyze BJT based biasing circuits. (L3)
- Design an amplifier using BJT based on the given specifications. (L4)

Unit-2:

Operational Amplifiers and Applications: Introduction to Op-Amp, Differential Amplifier Configurations, CMRR, PSRR, Slew Rate; Block Diagram, Pin Configuration of 741 Op-Amp, Characteristics of Ideal Op-Amp, Concept of Virtual Ground; Op-Amp Applications - Inverting, Non-Inverting, Summing and Difference Amplifiers, Voltage Follower, Comparator, Differentiator, Integrator.

Learning outcomes:

At the end of this unit, the student will be able to

- Describe operation of Op-Amp based linear application circuits, converters, amplifiers and non-linear circuits. (L2)
- Analyze Op-Amp based comparator, differentiator and integrator circuits. (L3)

Unit-3:

Digital Electronics: Logic Gates, Simple combinational circuits–Half and Full Adders, BCD Adder.Latches and Flip-Flops (S-R, JK andD), Shift Registers and Counters.Introduction to Microcontrollers and their applications (Block diagram approach only).

Learning outcomes:

At the end of this unit, the student will be able to

- Explain the functionality of logic gates. (L2)
- Apply basic laws and De Morgan's theorems to simplify Boolean expressions. (L3)
- Analyze standard combinational and sequential circuits. (L4)
- Distinguish between 8085 & 8086 microprocessors also summarize features of a microprocessor. (L5)

Text Books:

- 1. R.L.Boylestad& Louis Nashlesky, Electronic Devices & Circuit Theory, Pearson Education, 2007.
- 2. Ramakanth A. Gayakwad, Op-Amps & Linear ICs, 4thEdition, Pearson, 2017.
- 3. R. P. Jain, Modern Digital Electronics, 3rd Edition, Tata Mcgraw Hill, 2003.

4. Raj Kamal, Microcontrollers: Architecture, Programming, Interfacing and System Design, 2nd Edition, Pearson, 2012.

Reference Books:

- 1. SantiramKal, Basic Electronics- Devices, Circuits and IT Fundamentals, Prentice Hall, India,2002.
- 2. R. S. Sedha, A Text Book of Electronic Devices and Circuits, S.Chand& Co,2010.
- 3. R. T. Paynter, Introductory Electronic Devices & Circuits Conventional Flow Version, Pearson Education, 2009.

Course Outcomes:

After the completion of the course students will able to

- Explain the theory, construction, and operation of electronic devices.
- Apply the concept of science and mathematics to explain the working of diodes and its applications, working of transistor and to solve the simple problems based on the applications
- Analyze small signal amplifier circuits to find the amplifier parameters
- Design small signal amplifiers using proper biasing circuits to fix up proper Q point.
- Distinguish features of different active devices including Microprocessors.

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR B.Tech (ME)– I Sem L T P C

(20A03202) ENGINEERING WORKSHOP

(Common to All Branches of Engineering)

Course Objective:

To familiarize students with wood working, sheet metal operations, fitting and electrical house wiring skills

List of Topics

Wood Working:

Familiarity with different types of woods and tools used in wood working and make following joints

a) Half - Lap joint b) Mortise and Tenon joint c) Corner Dovetail joint or Bridle joint

Sheet Metal Working:

Familiarity with different types of tools used in sheet metal working, Developments of following sheet metal job from GI sheets

a) Tapered tray b) Conical funnel c) Elbow pipe d) Brazing

Fitting:

Familiarity with different types of tools used in fitting and do the following fitting exercises a) V-fit b) Dovetail fit c) Semi-circular fit d) Bicycle tire puncture and change of two wheeler tyre

Electrical Wiring:

Familiarities with different types of basic electrical circuits and make the following connections

- a) Parallel and series b) Two way switch c) Godown lighting
- d) Tube light e) Three phase motor f) Soldering of wires

Course Outcomes:

After completion of this lab the student will be able to

- Apply wood working skills in real world applications. (13)
- Build different objects with metal sheets in real world applications. (13)
- Apply fitting operations in various applications. (13)
- Apply different types of basic electric circuit connections. (13)
- Use soldering and brazing techniques. (l2)

Note: In each section a minimum of three exercises are to be carried out.

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR B.Tech (ME) – II Sem L T P C

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(20A05202) IT WORKSHOP

(Common to All Branches of Engineering)

Course Objectives:

- To make the students know about the internal parts of a computer, assembling and dissembling a computer from the parts, preparing a computer for use by installing the operating system
- To provide Technical training to the students on Productivity tools like Word processors, Spreadsheets, Presentations and LAteX
- To learn about Networking of computers and use Internet facility for Browsing and Searching

Preparing your Computer

Task 1:

Learn about Computer: Identify the internal parts of a computer, and its peripherals. Represent the same in the form of diagrams including Block diagram of a computer. Write specifications for each part of a computer including peripherals and specification of Desktop computer. Submit it in the form of a report.

Task 2:

Assembling a Computer: Disassemble and assemble the PC back to working condition. Students should be able to trouble shoot the computer and identify working and non-working parts. Student should identify the problem correctly by various methods

Task 3:

Install Operating system: Student should install Linux on the computer. Student may install another operating system (including proprietary software) and make the system dual boot or multi boot. Students should record the entire installation process.

Task 4:

Operating system features: Students should record the various features that are supported by the operating system(s) installed. They have to submit a report on it. Students should be able to access CD/DVD drives, write CD/DVDs, access pen drives, print files, etc. Students should install new application software and record the installation process.

Networking and Internet

Task 5:

Networking: Students should connect two computers directly using a cable or wireless connectivity and share information. Students should connect two or more computers using switch/hub and share information. Crimpling activity, logical configuration etc. should be done by the student. The entire process has to be documented.

Task 6:

Browsing Internet: Student should access the Internet for Browsing. Students should search the Internet for required information. Students should be able to create e-mail account and send email. They should get acquaintance with applications like Facebook, skype etc. If Intranet mailing facility is available in the organization, then students should share the information using it. If the operating system supports sending messages to multiple users (LINUX supports it) in the same network, then it should be done by the student. Students are expected to submit the information about different browsers available, their features, and search process using different natural languages, and creating email account.

Task 7:

Antivirus: Students should download freely available Antivirus software, install it and use it to check for threats to the computer being used. Students should submit information about the features of the antivirus used, installation process, about virus definitions, virus engine etc.

Productivity tools

Task 8:

Word Processor: Students should be able to create documents using the word processor tool. Some of the tasks that are to be performed are inserting and deleting the characters, words and lines, Alignment of the lines, Inserting header and Footer, changing the font, changing the colour, including images and tables in the word file, making page setup, copy and paste block of text, images, tables, linking the images which are present in other directory, formatting paragraphs, spell checking, etc. Students should be able to prepare project cover pages, content sheet and chapter pages at the end of the task using the features studied. Students should submit a user manual of the word processor considered, Image Manipulation tools.

Task 9:

Presentations: creating, opening, saving and running the presentations, selecting the style for slides, formatting the slides with different fonts, colours, creating charts and tables, inserting and deleting text, graphics and animations, bulleting and numbering, hyperlinking, running the slide show, setting the timing for slide show.

Task 10:

Spreadsheet: Students should be able to create, open, save the application documents and format them as per the requirement. Some of the tasks that may be practiced are Managing the worksheet environment, creating cell data, inserting and deleting cell data, format cells, adjust the cell size, applying formulas and functions, preparing charts, sorting cells. Students should submit a user manual of the Spreadsheet

Task 11:

LateX: Introduction to Latex and its installation and different IDEs. Creating first document using Latex, using content into sections using article and book class of LaTeX. Styling Pages: reviewing and customizing different paper sizes and formats. Formatting text (styles, size, alignment, colors and adding bullets and numbered items, inserting mathematical symbols, and images, etc.). Creating basic tables, adding simple and dashed borders, merging rows and columns. Referencing and Indexing: cross-referencing (refer to sections, table, images), bibliography (references).

References:

- 1. Introduction to Computers, Peter Norton, McGraw Hill
- 2. MOS study guide for word, Excel, Powerpoint& Outlook Exams, Joan Lambert, Joyce Cox, PHI.
- 3. Introduction to Information Technology, ITL Education Solutions limited, Pearson Education.
- 4. Networking your computers and devices, Rusen, PHI
- 5. Trouble shooting, Maintaining & Repairing PCs, Bigelows, TMH
- 6. Lamport L. LATEX: a document preparation system: user's guide and reference manual. Addison-wesley; 1994.

Course Outcomes:

- Disassemble and Assemble a Personal Computer and prepare the computer ready to use.
- Prepare the Documents using Word processors and Prepare spread sheets for calculations .using excel and also the documents using LAteX.
- Prepare Slide presentations using the presentation tool.
- Interconnect two or more computers for information sharing.
- Access the Internet and Browse it to obtain the required information.

Note: Use open source tools for implementation of the above exercises.

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR B.Tech (ME)– I Sem L T P C

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(20A51201P) ENGINEERING CHEMISTRY LAB (Common to Civil and Mechanical)

Course Objectives:

• To Verify the fundamental concepts with experiments

List of Experiments:

- 1. Determination of Hardness of a groundwater sample.
- 2. pH metric titration of (i) strong acid vs. strong base, (ii) weak acid vs. strong base
- 3. Determination of cell constant and conductance of solutions
- 4. Potentiometry determination of redox potentials and emfs
- 5. Determination of Strength of an acid in Pb-Acid battery
- 6. Preparation of a polymer
- 7. Determination of percentage of Iron in Cement sample by colorimetry
- 8. Estimation of Calcium in port land Cement
- 9. Preparation of nanomaterials by precipitation.
- 10. Adsorption of acetic acid by charcoal
- 11. Determination of percentage Moisture content in a coal sample
- 12. Determination of Viscosity of lubricating oil by Redwood Viscometer 1 &2
- 13. Determination of Calorific value of gases by Junker's gas Calorimeter

Course Outcomes:

At the end of the course, the students will be able to

- Determine the cell constant and conductance of solutions (L3)
- Prepare advanced polymer materials (L2)
- Determine the physical properties like surface tension, adsorption and viscosity (L3)
- Estimate the Iron and Calcium in cement (L3)
- Calculate the hardness of water (L4)

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR B.Tech (ME)– I Sem L T P C

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(20A05201P) C-PROGRAMMING & DATA STRUCTURES LAB

(Common to All Branches of Engineering)

Course Objectives:

- To get familiar with the basic concepts of C programming.
- To design programs using arrays, strings, pointers and structures.
- To illustrate the use of Stacks and Queues
- To apply different operations on linked lists.
- To demonstrate Binary search tree traversal techniques.
- To design searching and sorting techniques.

Week l

Write C programs that use both recursive and non-recursive functions

- i) To find the factorial of a given integer.
- ii) To find the GCD (greatest common divisor) of two given integers.
- iii) To solve Towers of Hanoi problem.

Week 2

- a) Write a C program to find both the largest and smallest number in a list of integers.
- b) Write a C program that uses functions to perform the following:i) Addition of Two Matrices ii) Multiplication of Two Matrices

Week 3

- a) Write a C program that uses functions to perform the following operations:
 - i) To insert a sub-string in to a given main string from a given position.
 - ii) To delete n characters from a given position in a given string.

Week 4

- a) Write a C program that displays the position or index in the string S where the string T begins, or -1 if S doesn't contain T.
- b) Write a C program to count the lines, words and characters in a given text.

Week 5

- a) Write a C Program to perform various arithmetic operations on pointer variables.
- b) Write a C Program to demonstrate the following parameter passing mechanisms:i) call-by-valueii) call-by-reference

Week 6

Write a C program that uses functions to perform the following operations:

- i) Reading a complex number
- ii) Writing a complex number

- iii) Addition of two complex numbers
- iv) Multiplication of two complex numbers

(Note: represent complex number using a structure.)

Week 7

Write C programs that implement stack (its operations) using

- i) Arrays
- ii) Pointers

Week 8

Write C programs that implement Queue (its operations) using

- i) Arrays
- ii) Pointers

Week 9

Write a C program that uses Stack operations to perform the following:

- i) Converting infix expression into postfix expression
- ii) Evaluating the postfix expression

Week 10

Write a C program that uses functions to perform the following operations on singly linked list.

i) Creation ii) Insertion iii) Deletion iv) Traversal

Week 11

Write a C program that uses functions to perform the following operations on Doubly linkedlist.

i) Creation ii) Insertion iii) Deletion iv) Traversal

Week 12

Write a C program that uses functions to perform the following operations on circular linkedlist.

i) Creation ii) Insertion iii) Deletion iv) Traversal

Week 13

Write a C program that uses functions to perform the following:

- i) Creating a Binary Tree of integers
- ii) Traversing the above binary tree in preorder, inorder and postorder.

Week 14

Write C programs that use both recursive and non-recursive functions to perform the following searching operations for a key value in a given list of integers:

- i) Linear search
- ii) Binary search

Week 15

Write a C program that implements the following sorting methods to sort a given list of integers in ascending order

- i) Bubble sort
- ii) Selection sort
- iii) Insertion sort

Text Books:

- 1. Programming in C and Data Structures, J.R.Hanly, Ashok N. Kamthane and A. Ananda Rao, Pearson Education.
- 2. B.A. Forouzon and R.F. Gilberg, "COMPUTER SCIENCE: A Structured Programming Approach Using C", Third edition, CENGAGE Learning, 2016.
- 3. Richard F. Gilberg & Behrouz A. Forouzan, "Data Structures: A Pseudocode Approach with C", Second Edition, CENGAGE Learning, 2011.

Reference Books:

- 1. PradipDey and ManasGhosh, Programming in C, Oxford University Press, 2nd Edition 2011.
- 2. E.Balaguruswamy, "C and Data Structures", 4th Edition, Tata Mc Graw Hill.
- 3. A.K.Sharma, Computer Fundamentals and Programming in C, 2nd Edition, University Press.
- 4. M.T.Somashekara, "Problem Solving Using C", PHI, 2nd Edition 2009.

Course Outcomes

- Demonstrate basic concepts of C programming language. (L2)
- Develop C programs using functions, arrays, structures and pointers. (L6)
- Illustrate the concepts Stacks and Queues. (L2)
- Design operations on Linked lists. (L6)
- Apply various Binary tree traversal techniques. (L3)
- Develop searching and sorting methods. (L6)

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR B.Tech (ME)– I Sem L T P

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(20A02101P) BASIC ELECTRICAL & ELECTRONICS ENGINEERING LAB

(Civil, Mechanical, CSE, AI & DS,CSE (AI), CSE(IoT), CSE (Data Science), CSE(AI & ML), IT and Food Technology)

Part A: Electrical Engineering Lab

Course Objectives:

- To Verify Kirchoff's laws and Superposition theorem
- To learn performance characteristics of DC Machines.
- To perform various tests on 1- Phase Transformer.
- To Study the I V Characteristics of Solar PV Cell

List of experiments: -

- 1. Verification of Kirchhoff laws.
- 2. Verification of Superposition Theorem.
- 3. Magnetization characteristics of a DC Shunt Generator.
- 4. Speed control of DC Shunt Motor.
- 5. OC & SC test of 1 Phase Transformer.
- 6. Load test on 1-Phase Transformer.
- 7. I V Characteristics of Solar PV cell
- 8. Brake test on DC Shunt Motor.

Course Outcomes:

After completing the course, the student will be able to

- Understand Kirchoff's Laws & Superposition theorem.
- Analyze the various characteristics on DC Machines by conducting various tests.
- Analyze I V Characteristics of PV Cell
- Apply the knowledge to perform various tests on 1-phase transformer

Part B: Electronics Engineering Lab

Course Objectives:

- To verify the theoretical concepts practically from all the experiments.
- To analyze the characteristics of Diodes, BJT, MOSFET, UJT.
- To design the amplifier circuits from the given specifications.
- Exposed to linear and digital integrated circuits.

List Of Experiments:

- 1. PN Junction diode characteristics A) Forward bias B) Reverse bias.
- 2. Zener diode characteristics and Zener as voltage Regulator.
- 3. Full Wave Rectifier with & without filter.

- 4. Wave Shaping Circuits. (Clippers & Clampers)
- 5. Input & Output characteristics of Transistor in CB / CE configuration.
- 6. Frequency response of CE amplifier.
- 7. Inverting and Non-inverting amplifiers using Op-AMPs.
- 8. Verification of Truth Table of AND, OR, NOT, NAND, NOR, Ex-OR, Ex-NOR gates using ICs.
- 9. Verification of Truth Tables of S-R, J-K& D flip flops using respective ICs.

Tools / Equipment Required: DC Power supplies, Multi meters, DC Ammeters, DC Voltmeters, AC Voltmeters, CROs, all the required active devices.

Course outcomes:

- Learn the characteristics of basic electronic devices like PN junction diode, Zener diode & BJT.
- Construct the given circuit in the lab
- Analyze the application of diode as rectifiers, clippers and clampers and other circuits.
- Design simple electronic circuits and verify its functioning.

Note: Minimum Six Experiments to be performed in each section.

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR B.Tech (ME)– II Sem L T P C

(20A54201) DIFFERENTIAL EQUATIONS AND VECTOR CALCULUS

(Common to Civil, EEE, Mechanical, ECE and Food Technology)

Course Objectives:

- To enlighten the learners in the concept of differential equations and multivariable calculus.
- To furnish the learners with basic concepts and techniques at plus two level to lead them into advanced level by handling various real world applications.

UNIT -1

Linear differential equations of higher order (Constant Coefficients)

Definitions, homogenous and non-homogenous, complimentaryfunction, generalsolution, particular integral,Wronskean, method of variation of parameters.Simultaneous linear equations, Applications to L-C-R Circuit problems and Mass spring system.

Learning Outcomes:

At the end of this unit, the student will be able to

- Identify the essential characteristics of linear differential equations with constant coefficients (L3)
- Solve the linear differential equations with constant coefficients by appropriate method (L3)
- Classify and interpret the solutions of linear differential equations (L3)
- Formulate and solve the higher order differential equation by analyzing physical situations (L3)

UNIT 2:

Partial Differential Equations

Introduction and formation of Partial Differential Equations by elimination of arbitrary constants and arbitrary functions, solutions of first order equations using Lagrange's method.

Learning Outcomes:

At the end of this unit, the student will be able to

- Apply a range of techniques to find solutions of standard pdes (L3)
- Outline the basic properties of standard PDEs (L2)

UNIT -3

Applications of Partial Differential Equations

Classification of PDE, method of separation of variables for second order equations. Applications of Partial Differential Equations: One dimensional Wave equation, One dimensional Heat equation.

Learning Outcomes:

At the end of this unit, the student will be able to

- Calcify the PDE (L3)
- Learn the applications of PDEs (L2)

UNIT-4

Vector differentiation

Scalar and vector point functions, vector operator del, del applies to scalar point functions-Gradient, del applied to vector point functions-Divergence and Curl, vector identities.

Learning Outcomes:

At the end of this unit, the student will be able to

- Apply del to Scalar and vector point functions (L3)
- Illustrate the physical interpretation of Gradient, Divergence and Curl (L3)

UNIT -5

Vector integration

Line integral-circulation-work done, surface integral-flux, Green's theorem in the plane (without proof), Stoke's theorem (without proof), volume integral, Divergence theorem (without proof) and applications of these theorems.

Learning Outcomes:

At the end of this unit, the student will be able to

- Find the work done in moving a particle along the path over a force field (L4)
- Evaluate the rates of fluid flow along and across curves (L4)
- Apply Green's, Stokes and Divergence theorem in evaluation of double and triple integrals (L3)

Text Books:

- 1. Erwin Kreyszig, Advanced Engineering Mathematics, 10/e, John Wiley & Sons, 2011.
- 2. B.S. Grewal, Higher Engineering Mathematics, 44/e, Khanna publishers, 2017.

Reference Books:

- 1. Dennis G. Zill and Warren S. Wright, Advanced Engineering Mathematics, Jones and Bartlett, 2011.
- 2. Michael Greenberg, Advanced Engineering Mathematics, 2/e, Pearson, 2018
- 3. George B.Thomas, Maurice D. Weir and Joel Hass, Thomas Calculus, 13/e, Pearson Publishers, 2013.
- 4. R.K.Jain and S.R.K.Iyengar, Advanced Engineering Mathematics, 3/e, Alpha Science International Ltd., 2002.
- 5. Glyn James, Advanced Modern Engineering Mathematics, 4/e, Pearson publishers, 2011.
- 6. Micheael Greenberg, Advanced Engineering Mathematics, 9th edition, Pearson edn
- 7. Dean G. Duffy, Advanced engineering mathematics with MATLAB, CRC Press
- 8. Peter O'neil, Advanced Engineering Mathematics, Cengage Learning.
- 9. R.L. GargNishu Gupta, Engineering Mathematics Volumes-I &II, Pearson Education
- 10. B. V. Ramana, Higher Engineering Mathematics, McGraw Hill Education.
- 11. H. k Das, Er. RajnishVerma, Higher Engineering Mathematics, S. Chand.
- 12. N. Bali, M. Goyal, C. Watkins, Advanced Engineering Mathematics, Infinity Science Press.

Course Outcomes:

At the end of the course, the student will be able to

- Solve the differential equations related to various engineering fields (L6)
- Identify solution methods for partial differential equations that model physical processes (L3)
- Interpret the physical meaning of different operators such as gradient, curl and divergence (L5)
- Estimate the work done against a field, circulation and flux using vector calculus (L6)

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR B.Tech (ME)– II Sem L T P C 3 0 0 3

(20A56101T) ENGINEERING PHYSICS

(Common to Civil Mechanical and Food Technology)

Course Objectives

- To make a bridge between the physics in school and engineering courses.
- To identify the importance of the optical phenomenon i.e. interference, diffraction and polarization related to its Engineering applications.
- To understand the mechanisms of emission of light, the use of lasers as light sources for low and high energy applications, study of propagation of light wave through optical fibres along with engineering applications
- To open new avenues of knowledge in dielectric and magnetic materials which find potential in the emerging micro device applications. Considering the significance of micro miniaturization of electronic devices and significance of low dimensional materials, the basic concepts of nano materials, their properties and applications in modern emerging technologies are elicited.
- To familiarize the concepts of theoretical acoustics to practical use in engineering field. To explain the significance of ultrasound and its application in NDT for diversified engineering application.
- To enlighten the periodic arrangement of atoms in crystals, Bragg's law and to provide fundamentals related to structural analysis through powder diffraction method.

UNIT-I

Wave Optics

Interference- Principle of superposition – Interference of light – Conditions for sustained interference – Interference in thin films (Reflection Geometry) – Colors in thin films – Newton's Rings-Determination of wavelength and refractive index.

Diffraction- Introduction – Fresnel and Fraunhofer diffraction – Fraunhofer diffraction due to single slit, double slit and N-slits (qualitative) – Grating spectrum.

Polarization- Introduction – Types of polarization – Polarization by reflection, refraction and double refraction – Nicol's Prism – Half wave and Quarter wave plates with applications.

Learning Outcomes:

At the end of this unit, the student will be able to

- Explain the need of coherent sources and the conditions for sustained interference (L2)
- Identify engineering applications of interference (L3)
- Analyze the differences between interference and diffraction with applications (L4)
- Illustrate the concept of polarization of light and its applications (L2)
- Classify ordinary polarized light and extraordinary polarized light (L2)

UNIT-II

Lasers and Fiber optics

Lasers- Introduction – Characteristics of laser – Spontaneous and Stimulated emission of radiation – Einstein's coefficients – Population inversion – Lasing action – Pumping mechanisms – Nd-YAG laser – He-Ne laser – Applications of lasers.

Fiber optics- Introduction – Principle of optical fiber – Acceptance Angle – Numerical Aperture – Classification of optical fibers based on refractive index profile and modes – Propagation of electromagnetic wave through optical fibers – Propagation Losses (Qualitative) – Applications.

Learning Outcomes:

At the end of this unit, the student will be able to

- Understand the basic concepts of LASER light Sources (L2)
- Apply the concepts to learn the types of lasers (L3)
- Identifies the Engineering applications of lasers (L2)
- Explain the working principle of optical fibers (L2)
- Classify optical fibers based on refractive index profile and mode of propagation (L2)
- Identify the applications of optical fibers in various fields (L2)

UNIT III

Engineering Materials

Dielectric Materials- Introduction – Dielectric polarization – Dielectric polarizability, Susceptibility and Dielectric constant – Types of polarizations: Electronic, Ionic and Orientation polarization (Qualitative) – Lorentz internal field – Clausius-Mossotti equation.

Magnetic Materials- Introduction – Magnetic dipole moment – Magnetization – Magnetic susceptibility and permeability – Origin of permanent magnetic moment – Classification of magnetic materials: Dia, para & Ferro – Domain concept of Ferromagnetism (Qualitative) – Hysteresis – Soft and Hard magnetic materials.

Nanomaterials- Introduction – Surface area and quantum confinement – Physical properties: electrical and magnetic properties – Synthesis of nanomaterials: Top-down: Ball Milling – Bottom-up: Chemical Vapour Deposition – Applications of nanomaterials.

Learning Outcomes:

At the end of this unit, the student will be able to

- Explain the concept of dielectric constant and polarization in dielectric materials (L2)
- Summarize various types of polarization of dielectrics (L2)
- Interpret Lorentz field and Claussius- Mosotti relation in dielectrics(L2)
- Classify the magnetic materials based on susceptibility and their temperature dependence (L2)
- Explain the applications of dielectric and magnetic materials (L2)
- Apply the concept of magnetism to magnetic devices (L3)
- Identify the nano size dependent properties of nanomaterials (L2)
- Illustrate the methods for the synthesis and characterization of nanomaterials (L2)
- Apply the basic properties of nanomaterials in various Engineering branches (L3).

UNIT-IV

Acoustics and Ultrasonics

Acoustics- Introduction – Requirements of acoustically good hall – Reverberation – Reverberation time – Sabine's formula (Derivation using growth and decay method) – Absorption coefficient and its determination – Factors affecting acoustics of buildings and their remedies.

Ultrasonics- Introduction – Properties – Production by magnetostriction and piezoelectric methods – Detection – Acoustic grating – Non Destructive Testing – Pulse echo system through transmission and reflection modes – Applications.

Learning Outcomes:

At the end of this unit, the student will be able to

- Explain how sound is propagated in buildings (L2)
- Analyze acoustic properties of typically used materials in buildings (L4)
- Recognize sound level disruptors and their use in architectural acoustics (L2)
- Identify the use of ultrasonics in different fields (L3)

UNIT-V

Crystallography and X-ray diffraction

Crystallography- Space lattice, Basis, unit cell and lattice parameters – Bravais Lattice – Crystal systems – Packing fraction – Coordination number – Packing fraction of SC, BCC & FCC – Miller indices – Separation between successive (hkl) planes.

X-Ray Diffraction- Bragg's law – Bragg's X-ray diffractometer – Crystal structure determination by Powder method.

Learning Outcomes:

At the end of this unit, the student will be able to

- Classify various crystal systems (L2)
- Identify different planes in the crystal structure (L3)
- Analyze the crystalline structure by Bragg's X-ray diffractometer (L4)
- Apply powder method to measure the crystallinity of a solid (L4)

Prescribed Text books:

1. Engineering Physics – Dr. M.N. Avadhanulu & Dr. P.G. Kshirsagar, S. Chand and Company

2. Engineering physics – D.K. Battacharya and Poonam Tandon, Oxford University press.

Reference Books:

- 1. Engineering Physics Sanjay D. Jain, D. Sahasrambudhe and Girish, University Press
- 2. Engineering Physics K. Thyagarajan, McGraw Hill Publishers
- 3. Engineering Physics D K Pandey, S. Chaturvedi, Cengage Learning
- 4. Engineering Physics M.R. Srinivasan, New Age Publications

Course Outcomes

- Study the different realms of physics and their applications in both scientific and technological systems through physical optics. (L2)
- Identify the wave properties of light and the interaction of energy with the matter (L3).
- Asses the electromagnetic wave propagation and its power in different media (L5).
- Understands the response of dielectric and magnetic materials to the applied electric and magnetic fields. (L3)
- Elucidates the importance of nano materials along with their engineering applications. (L5)
- Explain the basic concepts of acoustics and ultrasonics. (L2)
- Apply the concept of NDT to material testing. (L3)
- Study the important properties of crystals like the presence of long-range order, periodicity and structure determination using X-ray diffraction technique. (L5)

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR B.Tech (ME)– II Sem L T P C

3 0 0 3

(20A52101T) COMMUNICATIVE ENGLISH

(Common to All Branches of Engineering)

Course Objectives

- Facilitate effective listening skills for better comprehension of academic lectures and English spoken by native speakers
- Focus on appropriate reading strategies for comprehension of various academic texts and authentic materials
- Help improve speaking skills through participation in activities such as role plays, discussions and structured talks/oral presentations
- Impart effective strategies for good writing and demonstrate the same in summarizing, writing well organized essays, record and report useful information
- Provide knowledge of grammatical structures and vocabulary and encourage their appropriate use in speech and writing

UNIT -1

Lesson: On the Conduct of Life: William Hazlitt

Listening: Identifying the topic, the context and specific pieces of information by listening to short audio texts and answering a series of questions. **Speaking:** Asking and answering general questions on familiar topics such as home, family, work, studies and interests; introducing oneself and others. **Reading:** Skimming to get the main idea of a text; scanning to look for specific pieces of information. **Reading for Writing :**Beginnings and endings of paragraphs - introducing the topic, summarizing the main idea and/or providing a transition to the next paragraph. **Grammar and Vocabulary:** Parts of Speech, Content words and function words; word forms: verbs, nouns, adjectives and adverbs; nouns: countable and uncountable; singular and plural; basic sentence structures; simple question form - wh-questions; word order in sentences.

Learning Outcomes

At the end of the module, the learners will be able to

- Understand social or transactional dialogues spoken by native speakers of English and identify the context, topic, and pieces of specific information
- Ask and answer general questions on familiar topics and introduce oneself/others
- Employ suitable strategies for skimming and scanning to get the general idea of a text and locate specific information
- Recognize paragraph structure and be able to match beginnings/endings/headings with paragraphs
- Form sentences using proper grammatical structures and correct word forms

UNIT -2

Lesson: The Brook: Alfred Tennyson

Listening: Answering a series of questions about main idea and supporting ideas after listening to audio texts. **Speaking:** Discussion in pairs/small groups on specific topics followed by short structured talks. **Reading:** Identifying sequence of ideas; recognizing verbal techniques that help to link the ideas in a paragraph together. **Writing:** Paragraph writing (specific topics) using suitable cohesive devices;

mechanics of writing - punctuation, capital letters. **Grammar and Vocabulary:** Cohesive devices - linkers, sign posts and transition signals; use of articles and zero article; prepositions.

Learning Outcomes

At the end of the module, the learners will be able to

- Comprehend short talks on general topics
- Participate in informal discussions and speak clearly on a specific topic using suitable discourse markers
- Understand the use of cohesive devices for better reading comprehension
- Write well structured paragraphs on specific topics
- Identify basic errors of grammar/ usage and make necessary corrections in short texts

UNIT -3

Lesson: The Death Trap: Saki

Listening: Listening for global comprehension and summarizing what is listened to. **Speaking:** Discussing specific topics in pairs or small groups and reporting what is discussed **Reading:** Reading a text in detail by making basic inferences -recognizing and interpreting specific context clues; strategies to use text clues for comprehension. **Writing:** Summarizing, Paragraph Writing **Grammar and Vocabulary:** Verbs - tenses; subject-verb agreement; direct and indirect speech, reporting verbs for academic purposes.

Learning Outcomes

At the end of the module, the learners will be able to

- Comprehend short talks and summarize the content with clarity and precision
- Participate in informal discussions and report what is discussed
- Infer meanings of unfamiliar words using contextual clues
- Write summaries based on global comprehension of reading/listening texts
- Use correct tense forms, appropriate structures and a range of reporting verbs in speech and writing

UNIT-4

Lesson: Innovation: Muhammad Yunus

Listening: Making predictions while listening to conversations/ transactional dialogues without video; listening with video. **Speaking:** Role plays for practice of conversational English in academic contexts (formal and informal) - asking for and giving information/directions. **Reading:** Studying the use of graphic elements in texts to convey information, reveal trends/patterns/relationships, communicate processes or display complicated data. **Writing:** Letter Writing: Official Letters/Report Writing **Grammar and Vocabulary:** Quantifying expressions - adjectives and adverbs; comparing and contrasting; Voice - Active & Passive Voice

Learning Outcomes

At the end of the module, the learners will be able to

- Infer and predict about content of spoken discourse
- Understand verbal and non-verbal features of communication and hold formal/informal conversations

- Interpret graphic elements used in academic texts
- Produce a coherent paragraph interpreting a figure/graph/chart/table
- Use language appropriate for description and interpretation of graphical elements

UNIT -5

Lesson: Politics and the English Language: George Orwell

Listening: Identifying key terms, understanding concepts and answering a series of relevant questions that test comprehension. Speaking: Formal oral presentations on topics from academic contexts - without the use of PPT slides. Reading: Reading for comprehension. Writing: Writing structured essays on specific topics using suitable claims and evidences. Grammar and Vocabulary: Editing short texts –identifying and correcting common errors in grammar and usage (articles, prepositions, tenses, subject verb agreement)

Learning Outcomes

At the end of the module, the learners will be able to

- Take notes while listening to a talk/lecture and make use of them to answer questions
- Make formal oral presentations using effective strategies
- Comprehend, discuss and respond to academic texts orally and in writing
- Produce a well-organized essay with adequate support and detail
- Edit short texts by correcting common errors

Text Book:

1. Language and Life: A Skills Approach- I Edition 2019, Orient Black Swan

Reference Books:

- 1. Bailey, Stephen. Academic writing: A handbook for international students. Routledge, 2014.
- 2. Chase, Becky Tarver. Pathways: Listening, Speaking and Critical Thinking. Heinley ELT; 2nd Edition, 2018.
- 3. Raymond Murphy's English Grammar in Use Fourth Edition (2012) E-book
- 4. Hewings, Martin. Cambridge Academic English (B2). CUP, 2012.
- 5. Oxford Learners Dictionary, 12th Edition, 2011
- 6. Norman Lewis Word Power Made Easy- The Complete Handbook for Building a Superior Vocabulary (2014)
- 7. Speed Reading with the Right Brain: Learn to Read Ideas Instead of Just Words by David Butler

Course Outcomes

- Retrieve the knowledge of basic grammatical concepts
- Understand the context, topic, and pieces of specific information from social or transactional dialogues spoken by native speakers of English
- Apply grammatical structures to formulate sentences and correct word forms
- Analyze discourse markers to speak clearly on a specific topic in informal discussions
- Evaluate reading/listening texts and to write summaries based on global comprehension of these texts.
- Create a coherent paragraph interpreting a figure/graph/chart/table

Web links

www.englishclub.com www.easyworldofenglish.com www.languageguide.org/english/ www.bbc.co.uk/learningenglish www.eslpod.com/index.html www.myenglishpages.com

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR B.Tech (ME)– II Sem L T P C

3 0 0 3

(20A03201T) MATERIAL SCIENCE & ENGINEERING

Course Objectives

- To teach the principles of physical metallurgy, i.e. crystallography of metals, constitution of alloys, phase diagrams.
- Expose commercially important metals and alloys (both ferrous and non ferrous) with engineering constraints.
- Explain the methods to change the properties of materials through heat treatment processes
- Familiarize properties and applications of ceramics, polymers and composite materials.
- Demonstrate the fundamental properties of nano-materials and their applications.

UNIT I

Structure of Metals: Crystal Structures: Unit cells, Metallic crystal structures, Imperfection in solids: Point, Line, interstitial and volume defects; dislocation strengthening mechanisms and slip systems, critically resolved shear stress.

Constitution of Alloys: Necessity of Alloying, substitutional and interstitial solid solutions- Phase diagrams: Interpretation of binary phase diagrams and microstructure development; eutectic, peritectic, peritectoid and monotectic reactions. Iron-Iron-carbide diagram and microstructural aspects of ferrite, cementite, austenite, ledeburite, and cast iron.

Learning Outcomes:

At the end of this unit the student will be able to

- Understand the importance of material science in engineering.(12)
- Recall the definitions and terminology of crystallography. (11)
- Distinguish metals and alloys. (14)
- Make use of the principles of construction of binary phase diagrams. (13)
- Identify various invariant reactions in binary phase diagrams. (13)
- Know the concept of metallography in studying the microstructures of metals and alloys. (12)

UNIT II

Steels:

Plain carbon steels, use and limitations of plain carbon steels. AISI& BIS classification of steels. Classification of alloys steels. Microstructure, properties and applications of alloy steels-stainless steels and tool steels.

Cast irons:

Microstructure, properties and applications of white cast iron, malleable cast iron, grey cast iron, nodular cast iron and alloy cast irons.

Learning Outcomes:

At the end of this unit the student will be able to

- Classify various types of steels, their properties and applications. (l2)
- Identify various types of cast irons, their properties and applications. (13)
- Compare steels and cast irons and their limitations in applications. (13)

UNIT III

Heat Treatment of Steels: Annealing, tempering, normalizing and hardening, isothermal transformation diagrams for $Fe-Fe_3C$ alloys and microstructure development. Continuous cooling curves and interpretation of final microstructures and properties- austempering, martempering, case hardening - carburizing, nitriding, cyaniding, carbo-nitriding, flame and induction hardening, and vacuum and plasma hardening

Learning Outcomes:

At the end of this unit the student will be able to

- Understand the importance of iron iron carbide phase diagram. (12)
- Know the influence of heat treatment in modification of properties of steels. (12)
- Develop a heat treatment cycle based on properties required. (13)
- Comprehend the principles of surface hardening methods. (12)

UNIT IV

Non-ferrous Metals and Alloys: Microstructure, properties and applications of copper, aluminium, titanium, nickel and their alloys. Study of Al-Cu phase diagram

Learning Outcomes:

At the end of this unit the student will be able to

- Understand the importance of non-ferrous metals and alloys in engineering applications. (12)
- Demonstrate various properties and applications of non-ferrous alloys. (14)
- Differentiate between hardening of ferrous and non-ferrous alloys. (14)

UNIT V

Ceramics, Polymers and Composites: Structure, properties and applications of ceramics, polymers and composites. Introduction to super alloys and nanomaterials.

Learning Outcomes:

At the end of this unit the student will be able to

- Understand the properties of ceramics and their applications. (12)
- Summarize the properties of polymers and composites and their use. (12)
- Interpret the properties of nano materials and their applications. (12)
- Identify the difference between the micro and nano scale materials and their uses. (L3)

Course Outcomes:

After completing the course, the student will be able to

- Explain the principles of binary phases. (l2)
- Select steels and cast irons for a given application. (13)
- Apply heat treatment to different applications. (13)
- Utilize nonferrous metals and alloys in engineering. (13)
- Choose composites for various applications. (13)
- Assess the properties of nano-scale materials and their applications. (12)
- Differentiate between hardening of ferrous and non-ferrous alloys. (L4)

Text Book(s)

- 1. V.Raghavan, Material Science and Engineering, 5/e, Prentice Hall of India, 2004.
- 2. R.Balasubramaniam, Callister's Material Science and Engineering, 2/e, Wiley India, 2014.

References

- 1. Y. Lakhtin, Engineering Physical Metallurgy, University Press of the Pacific, 2000.
- 2. S.H.Avner, Introduction to Physical Metallurgy, 2/e, Tata McGraw-Hill, 1997.
- 3. L.H.Van Vlack, Elements of Material Science and Engineering, 6/e, Pearson Education, 2008.
- 4. George E.Dieter, Mechanical Metallurgy, 3/e, McGraw-Hill, 2013.

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR B.Tech (ME)– II Sem L T P/D C

1 0 0/2 2

(20A03101T) ENGINEERING DRAWING

(Common to All Branches of Engineering)

Course Objectives:

- Bring awareness that Engineering Drawing is the Language of Engineers.
- Familiarize how industry communicates technical information.
- Teach the practices for accuracy and clarity in presenting the technical information.
- Develop the engineering imagination essential for successful design.

Unit: I

Introduction to Engineering Drawing: Principles of Engineering Drawing and its significance-Conventions in drawing-lettering - BIS conventions.

a) Conic sections including the rectangular hyperbola- general method only,

b) Cycloid, epicycloids and hypocycloid c) Involutes

Learning Outcomes:

At the end of this unit the student will be able to

- Understand the significance of engineering drawing
- Know the conventions used in the engineering drawing
- Identify the curves obtained in different conic sections
- Draw different curves such as cycloid, involute and hyperbola

Unit: II

Projection of points, lines and planes: Projection of points in any quadrant, lines inclined to one or both planes, finding true lengths, angle made by line. Projections of regular plane surfaces.

Learning Outcomes:

At the end of this unit the student will be able to

- Understand the meaning of projection
- Know how to draw the projections of points, lines
- Differentiate between projected length and true length
- Find the true length of the lines

Unit: III

Projections of solids: Projections of regular solids inclined to one or both planes by rotational or auxiliary views method.

Learning Outcomes:

At the end of this unit the student will be able to

- Understand the procedure to draw projection of solids
- Differentiate between rotational method and auxillary view method.
- Draw the projection of solid inclined to one plain
- Draw the projection of solids inclined to both the plains

Unit: IV

Sections of solids: Section planes and sectional view of right regular solids- prism, cylinder, pyramid and cone. True shapes of the sections.

Learning Outcomes:

At the end of this unit the student will be able to

- Understand different sectional views of regular solids
- Obtain the true shapes of the sections of prism
- Draw the sectional views of prism, cylinder, pyramid and cone

Unit: V

Development of surfaces: Development of surfaces of right regular solids-prism, cylinder, pyramid, cone and their sectional parts.

Learning Outcomes:

At the end of this unit the student will be able to

- Understand the meaning of development of surfaces
- Draw the development of regular solids such as prism, cylinder, pyramid and cone
- Obtain the development of sectional parts of regular shapes

Text Books:

- 1. K.L.Narayana & P.Kannaiah, Engineering Drawing, 3/e, Scitech Publishers, Chennai, 2012.
- 2. N.D.Bhatt, Engineering Drawing, 53/e, Charotar Publishers, 2016.

Reference Books:

- 1. Dhanajay A Jolhe, Engineering Drawing, Tata McGraw-Hill, Copy Right, 2009
- 2. Venugopal, Engineering Drawing and Graphics, 3/e, New Age Publishers, 2000
- 3. Shah and Rana, Engineering Drawing, 2/e, Pearson Education, 2009
- 4. K.C.John, Engineering Graphics, 2/e, PHI, 2013
- 5. Basant Agarwal & C.M.Agarwal, Engineering Drawing, Tata McGraw-Hill, Copy Right, 2008.

Course Outcomes:

After completing the course, the student will be able to

- Draw various curves applied in engineering. (12)
- Show projections of solids and sections graphically. (12)
- Draw the development of surfaces of solids. (13)

Additional Sources

Youtube: http-sewor, Carleton.cag, kardos/88403/drawings.html conic sections-online, red woods.edu

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR B.Tech (ME) – I Sem L T P C 0 0 2 1

(20A03101P) ENGINEERING GRAPHICS LAB

(Common to All Branches of Engineering)

Course Objectives:

- Instruct the utility of drafting & modeling packages in orthographic and isometric drawings.
- Train the usage of 2D and 3D modeling.
- Instruct graphical representation of machine components.

Computer Aided Drafting:

Introduction to AutoCAD: Basic drawing and editing commands: line, circle, rectangle, erase, view, undo, redo, snap, object editing, moving, copying, rotating, scaling, mirroring, layers, templates, polylines, trimming, extending, stretching, fillets, arrays, dimensions.

Dimensioning principles and conventional representations.

Orthographic Projections: Systems of projections, conventions and application to orthographic projections - simple objects.

Isometric Projections: Principles of isometric projection- Isometric scale; Isometric views: lines, planes, simple solids.

Text Books:

- 1. K. Venugopal, V.Prabhu Raja, Engineering Drawing + Auto Cad, New Age International Publishers.
- 2. Kulkarni D.M, AP Rastogi and AK Sarkar, Engineering Graphics with Auto Cad, PHI Learning, Eastern Economy editions.

Reference Books:

- 1. T. Jayapoovan, Engineering Graphics using Auto Cad, Vikas Publishing House
- 2. K.L.Narayana & P.Kannaiah, Engineering Drawing, 3/e, Scitech Publishers, Chennai, 2012.
- 3. Linkan Sagar, BPB Publications, Auto Cad 2018 Training Guide.
- 4. K.C.John, Engineering Graphics, 2/e, PHI, 2013
- 5. Basant Agarwal & C.M.Agarwal, Engineering Drawing, Tata McGraw-Hill, Copy Right, 2008.

Course Outcomes:

After completing the course, the student will be able to

- Use computers as a drafting tool. (L2)
- Draw isometric and orthographic drawings using CAD packages. (L3)

Additional Sources

1. Youtube: http-sewor,Carleton.cag, kardos/88403/drawings.html conic sections-online, red woods.edu

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR

B.Tech (ME)– II Sem

L T P C 0 0 3 1.5

(20A52101P) COMMUNICATIVE ENGLISH LAB

(Common to All Branches of Engineering)

Course Objectives

- students will be exposed to a variety of self instructional, learner friendly modes of language learning
- students will learn better pronunciation through stress, intonation and rhythm
- students will be trained to use language effectively to face interviews, group discussions, public speaking
- students will be initiated into greater use of the computer in resume preparation, report writing, format making etc

List of Topics

- 1. Phonetics
- 2. Reading comprehension
- 3. Describing objects/places/persons
- 4. Role Play or Conversational Practice
- 5. JAM
- 6. Etiquettes of Telephonic Communication
- 7. Information Transfer
- 8. Note Making and Note Taking
- **9.** E-mail Writing
- 10. Group Discussions-1
- 11. Resume Writing
- 12. Debates
- 13. Oral Presentations
- 14. Poster Presentation
- 15. Interviews Skills-1

Suggested Software

Orel, Walden Infotech, Young India Films

Reference Books

- 1. Bailey, Stephen. Academic writing: A handbook for international students. Routledge, 2014.
- 2. Chase, Becky Tarver. Pathways: Listening, Speaking and Critical Thinking. Heinley ELT; 2nd Edition, 2018.
- 3. Skillful Level 2 Reading & Writing Student's Book Pack (B1) Macmillan Educational.
- 4. Hewings, Martin. Cambridge Academic English (B2). CUP, 2012.
- 5. A Textbook of English Phonetics for Indian Students by T.Balasubramanyam

Web Links

www.esl-lab.com www.englishmedialab.com www.englishinteractive.net

Course Outcomes

After completing the course, the student will be able to

- Listening and repeating the sounds of English Language
- Understand the different aspects of the English language
- proficiency with emphasis on LSRW skills
- Apply communication skills through various language learning activities
- Analyze the English speech sounds, stress, rhythm, intonation and syllable
- Division for better listening and speaking comprehension.
- Evaluate and exhibit acceptable etiquette essential in social and professional settings
- Create awareness on mother tongue influence and neutralize it in order to
- Improve fluency in spoken English.

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR B.Tech (ME)– II Sem L T P C

0 0 3 1.5

(20A56101P) ENGINEERING PHYSICS LAB

(Common to Civil, Mechanical and Food Technology)

Course Objectives:

- Understand the role of Optical fiber parameters in engineering applications.
- Recognize the significance of laser by studying its characteristics and its application in finding the particle size.
- Illustrates the magnetic and dielectric materials applications.
- Identifies the various sensor applications.

List of Topics

- 1. Determine the thickness of the wire using wedge shape method
- 2. Determination of the radius of curvature of the lens by Newton's ring method
- 3. Determination of wavelength by plane diffraction grating method
- 4. Determination of dispersive power of prism.
- 5. Determination of wavelength of LASER light using diffraction grating.
- 6. Determination of particle size using LASER.
- 7. To determine the numerical aperture of a given optical fiber and hence to find its acceptance angle
- 8. Determination of dielectric constant by charging and discharging method.
- 9. Magnetic field along the axis of a circular coil carrying current –Stewart Gee's method.
- 10. Measurement of magnetic susceptibility by Gouy's method
- 11. Study the variation of B versus H by magnetizing the magnetic material (B-H curve)
- 12. Determination of ultrasonic velocity in liquid (Acoustic grating)
- 13. Rigidity modulus of material of a wire-dynamic method (Torsional pendulum)
- 14. Sonometer: Verification of the three laws of stretched strings
- 15. Determination of spring constant of springs using Coupled Oscillator

References:

- 1. S. Balasubramanian, M.N. Srinivasan "A Text book of Practical Physics"- S Chand Publishers, 2017.
- 2. http://vlab.amrita.edu/index.php -Virtual Labs, Amrita University

Course Outcomes:

After completing the course, the student will be able to

- Operate various optical instruments (L2)
- estimate wavelength of laser and particles size using laser(L2)
- evaluate the acceptance angle of an optical fiber and numerical aperture (L3)
- estimate the susceptibility and related magnetic parameters of magnetic materials (L2)
- plot the intensity of the magnetic field of circular coil carrying current with distance (L3)
- determine magnetic susceptibility of the material and its losses by B-H curve (L3)
- apply the concepts of ultrasonics by acoustic grating (L2)

Note Out of 15 experiments any 12 experiments (minimum 10) must be performed in a semester.
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR B.Tech (ME)– II Sem L T P C

0 0 3 1.5

(20A03201P) MATERIAL SCIENCE & ENGINEERING LAB

Course Objectives:

- To understand the microstructure and hardness of engineering materials.
- To explain grain boundaries and grain sizes of different engineering materials.

List of Experiments:

- 1. Metallography sample preparation
- 2. Microstructure of pure metals Iron, copper and aluminum as per ASTM standards
- 3. Microstructure of low carbon steel, mild steel and high carbon microstructure of cast irons.
- 4. Microstructure of non-ferrous alloys aluminum, copper, titanium, nickel and their alloys.
- 5. Hardenability of steels by Jominy End Quench Test.
- 6. Microstructure of heat treated steels.
- 7. Hardness of various untreated and treated steels.
- 8. Microstructure of ceramics, polymeric materials.
- 9. Microstructure of super alloy and nano-materials.
- 10. Hardness of ceramics, super alloys, nano-materials and polymeric materials (one sample on each)

Course Outcomes:

The student is able to

- Differentiate various microstructures of ferrous and non-ferrous metals and alloys. (14)
- Visualize grains and grain boundaries. (13)
- Importance of hardening of steels. (12)
- Evaluate hardness of treated and untreated steels. (14)
- Differentiate hardness of super alloys, ceramics and polymeric materials

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR B.Tech (ME) – II Sem L T P C

3 0 0 0

(20A52201) UNIVERSAL HUMAN VALUES (Common to all branches)

Course Objective:

The objective of the course is four fold:

- Development of a holistic perspective based on self-exploration about themselves (human being), family, society and nature/existence.
- Understanding (or developing clarity) of the harmony in the human being, family, society and nature/existence
- Strengthening of self-reflection.
- Development of commitment and courage to act.

COURSE TOPICS:

The course has 28 lectures and 14 practice sessions in 5 modules:

Unit 1:

Course Introduction - Need, Basic Guidelines, Content and Process for Value Education

- Purpose and motivation for the course, recapitulation from Universal Human Values-I
- Self-Exploration–what is it? Its content and process; 'Natural Acceptance' and Experiential Validation- as the process for self-exploration
- Continuous Happiness and Prosperity- A look at basic Human Aspirations
- Right understanding, Relationship and Physical Facility- the basic requirements for fulfilment of aspirations of every human being with their correct priority
- Understanding Happiness and Prosperity correctly- A critical appraisal of the current scenario
- Method to fulfil the above human aspirations: understanding and living in harmony at various levels.

Include practice sessions to discuss natural acceptance in human being as the innate acceptance for living with responsibility (living in relationship, harmony and co-existence) rather than as arbitrariness in choice based on liking-disliking

Unit 2:

Understanding Harmony in the Human Being - Harmony in Myself!

- Understanding human being as a co-existence of the sentient 'I' and the material 'Body'
- Understanding the needs of Self ('I') and 'Body' happiness and physical facility
- Understanding the Body as an instrument of 'I' (I being the doer, seer and enjoyer)

- Understanding the characteristics and activities of 'I' and harmony in 'I'
- Understanding the harmony of I with the Body: Sanyam and Health; correct appraisal of Physical needs, meaning of Prosperity in detail
- Programs to ensure Sanyam and Health.

Include practice sessions to discuss the role others have played in making material goods available to me. Identifying from one's own life. Differentiate between prosperity and accumulation. Discuss program for ensuring health vs dealing with disease

Unit 3:

Understanding Harmony in the Family and Society- Harmony in Human-Human Relationship

- Understanding values in human-human relationship; meaning of Justice (nine universal values in relationships) and program for its fulfilment to ensure mutual happiness; Trust and Respect as the foundational values of relationship
- Understanding the meaning of Trust; Difference between intention and competence
- Understanding the meaning of Respect, Difference between respect and differentiation; the other salient values in relationship
- Understanding the harmony in the society (society being an extension of family): Resolution, Prosperity, fearlessness (trust) and co-existence as comprehensive Human Goals
- Visualizing a universal harmonious order in society- Undivided Society, Universal Orderfrom family to world family.

Include practice sessions to reflect on relationships in family, hostel and institute as extended family, real life examples, teacher-student relationship, goal of education etc. Gratitude as a universal value in relationships. Discuss with scenarios. Elicit examples from students' lives

Unit 4:

Understanding Harmony in the Nature and Existence - Whole existence as Coexistence

- Understanding the harmony in the Nature
- Interconnectedness and mutual fulfilment among the four orders of naturerecyclability and self-regulation in nature
- Understanding Existence as Co-existence of mutually interacting units in all- pervasive space
- Holistic perception of harmony at all levels of existence.

Include practice sessions to discuss human being as cause of imbalance in nature (film "Home" can be used), pollution, depletion of resources and role of technology etc.

Unit 5:

Implications of the above Holistic Understanding of Harmony on Professional Ethics

- Natural acceptance of human values
- Definitiveness of Ethical Human Conduct
- Basis for Humanistic Education, Humanistic Constitution and Humanistic Universal Order
- Competence in professional ethics: a. Ability to utilize the professional competence for augmenting universal human order b. Ability to identify the scope and characteristics of people friendly and eco-friendly production systems, c. Ability to identify and develop appropriate technologies and management patterns for above production systems.
- Case studies of typical holistic technologies, management models and production systems
- Strategy for transition from the present state to Universal Human Order: a. At the level of individual: as socially and ecologically responsible engineers, technologists and managers b. At the level of society: as mutually enriching institutions and organizations
- Sum up.

Include practice Exercises and Case Studies will be taken up in Practice (tutorial) Sessions eg. To discuss the conduct as an engineer or scientist etc.

Text Book

- 1. R R Gaur, R Asthana, G P Bagaria, "A Foundation Course in Human Values and Professional Ethics", 2nd Revised Edition, Excel Books, New Delhi, 2019. ISBN 978-93-87034-47-1
- R R Gaur, R Asthana, G P Bagaria, "Teachers' Manual for A Foundation Course in Human Values and Professional Ethics", 2nd Revised Edition, Excel Books, New Delhi, 2019. ISBN 978-93-87034-53-2

Reference Books

- 1. Jeevan Vidya: Ek Parichaya, A Nagaraj, Jeevan Vidya Prakashan, Amar kantak, 1999.
- 2. A. N. Tripathi, "Human Values", New Age Intl. Publishers, New Delhi, 2004.
- 3. The Story of Stuff (Book).
- 4. Mohandas Karamchand Gandhi "The Story of My Experiments with Truth"
- 5. E. FSchumacher. "Small is Beautiful"
- 6. Slow is Beautiful –Cecile Andrews
- 7. J C Kumarappa "Economy of Permanence"
- 8. Pandit Sunderlal "Bharat Mein Angreji Raj"
- 9. Dharampal, "Rediscovering India"
- 10. Mohandas K. Gandhi, "Hind Swaraj or Indian Home Rule"
- 11. India Wins Freedom Maulana Abdul Kalam Azad
- 12. Vivekananda Romain Rolland(English)
- 13. Gandhi Romain Rolland (English)

MOE OF CONDUCT (L-T-P-C 2-1-0-2)

Lecture hours are to be used for interactive discussion, placing the proposals about the topics at hand and motivating students to reflect, explore and verify them. Tutorial hours are to be used for practice sessions.

While analyzing and discussing the topic, the faculty mentor's role is in pointing to essential elements to help in sorting them out from the surface elements. In other words, help the students explore the important or critical elements.

In the discussions, particularly during practice sessions (tutorials), the mentor encourages the student to connect with one's own self and do self-observation, self-reflection and self-exploration.

Scenarios may be used to initiate discussion. The student is encouraged to take up "ordinary" situations rather than" extra-ordinary" situations. Such observations and their analyses are shared and discussed with other students and faculty mentor, in a group sitting.

Tutorials (experiments or practical) are important for the course. The difference is that the laboratory is everyday life, and practicals are how you behave and work in real life. Depending on the nature of topics, worksheets, home assignments and/or activities are included. The practice sessions (tutorials) would also provide support to a student in performing actions commensurate to his/her beliefs. It is intended that this would lead to development of commitment, namely behaving and working based on basic human values.

OUTCOME OF THECOURSE:

By the end of the course,

- Students are expected to become more aware of themselves, and their surroundings (family, society, nature)
- They would become more responsible in life, and in handling problems with sustainable solutions, while keeping human relationships and human nature in mind.
- They would have better critical ability.
- They would also become sensitive to their commitment towards what they have understood (human values, human relationship and human society).
- It is hoped that they would be able to apply what they have learnt to their own self in different day-to-day settings in real life, at least a beginning would be made in this direction.



MECHANICAL ENGINEERING

II B.TECH.

Semester-III							
S.No.	Course Code	Course Name	Category	Hou	rs per	week	Credits
				L	Т	Р	
1.	20A54303	Complex variables, Transforms and Application of PDE	BS	3	0	0	3
2.	20A01302T	Fluid Mechanics & Hydraulic Machines	PC	3	0	0	3
3.	20A03301T	Manufacturing Processes	PC	3	0	0	3
4.	20A03302	Thermodynamics	PC	3	0	0	3
5.	20A01305T	Mechanics of Materials	ES	3	0	0	3
6.	20A01302P	Fluid Mechanics &Hydraulic Machines Lab	PC	0	0	3	1.5
7.	20A03301P	Manufacturing Processes Lab	PC	0	0	3	1.5
8.	20A01305P	Mechanics of Materials Lab	ES	0	0	3	1.5
9.	20A05305	Skill oriented course – I Application Development with Python	SC	1	0	2	2
10.	20A99201	Mandatory noncredit course – II Environmental Science	MC	3	0	0	0
		Total					21.5

Semester-IV							
S.No.	Course	Course Name	Category	Hours	s per v	veek	Credits
	Code			L	Т	P	
1.	20A54402	Numerical Methods & Probability Theory	BS	3	0	0	3
2.	20A03401T	Applied Thermodynamics	PC	3	0	0	3
3.	20A03402	Kinematics of Machinery	PC	3	0	0	3
4.	20A03403T	Manufacturing Technology	PC	3	0	0	3
5.	20A52301 20A52302 20A52303	Humanities Elective- I Managerial Economics & Financial Analysis Organizational Behavior Business Environment	HS	3	0	0	3
6.	20A03401P	Applied Thermodynamics Lab	PC	0	0	3	1.5
7.	20A03403P	Manufacturing Technology Lab	PC	0	0	3	1.5
8.	20A03404	Computer Aided Machine Drawing	PC	0	0	3	1.5
9.	20A52401	Skill oriented course – II Soft skills	SC	1	0	2	2
10.	20A99401	Mandatory noncredit course – III Design Thinking for Innovation	MC	2	1	0	0
11.	20A99301	NSS/NCC/NSO Activities	-	0	0	2	0
	1	Total	1	1		1	21.5
Com	munity Service	e Internship/Project (Mandatory) for 6 weel	ks duration	during	summ	er va	cation



MECHANICAL ENGINEERING

Note:

- 1. Eligible and interested students can register either for Honors or for a Minor in IV Semester as per the guidelines issued by the University
- 2. Students shall register for NCC/NSS/NSO activities and will be required to participate in an activity for two hours in a week during fourth semester.
- 3. Lateral entry students shall undergo a bridge course in Mathematics during third semester



Online Learning Resources:

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR (Established by Govt. of A.P., ACT No.30 of 2008) ANANTHAPURAMU – 515 002 (A.P) INDIA

Course Code	Complex variables, Transforms & Part	ial Differential	L	T	P	C
20A54505	Equations		3	U	U	3
Pre-requisite	Functions, Differentiations and	Semester		I	Π	
Course Objectives:	Integration					
This course aims at	providing the student to acquire the knowle	edge on the calcu	ilus o	f fun	ction	s of
complex variables. T	The aim is to analyze the solutions of partial of	differential equati	ons.			
Course Outcomes (CO): Student will be able to					
 Understa Apply c 	and the analyticity of complex functions and auchy's integral formula and cauchy's integral	conformal mapping egral theorem to	ings. eval	uate	impro	oper
Understa	and the usage of laplace transforms.					
Evaluate	the fourier series expansion of periodic fund	ctions.				
• Formulate/solve/classify the solutions of partial differential equations and also find the						
solution of one-dimensional wave equation and heat equation.						
UNIT - I	Complex Variable – Differentiation:		9 H	rs		
Introduction to fun Cauchy-Riemann ec functions, finding ha Conformal mappings properties.	ctions of complex variable-concept of L quations, analytic functions (exponential, t armonic conjugate-construction of analytic f s-standard transformations ($e^{z}, \frac{1}{z}$, kz) Mobius	amit & continui- crigonometric, log function by Milne s transformations	ty- L garith Thor (bilir	m), l mson near)	entiat harmo meth and t	ion, onic iod- heir
UNIT - II	Complex Variable – Integration:		9 H	rs		
Line integral-Contou theorem (without pro- Taylor's series, zeros theorem (without pro- certain improper integration)	ar integration, Cauchy's integral theorem, Coof) and Maximum-Modulus theorem (with s of analytic functions, singularities, Laurent oof), Evaluation of definite integral involegrals (around unit circle, semi circle with f(z	Cauchy Integral f nout proof);power t's series; Residu- ving sine and co z) not having pole	ormu serie es, Ca sine, es on 1	la, Li es exp uchy Eval real a	pansi Resi uation xis).	le's ons: due 1 of
UNIT - III	Laplace Transforms		9 H	rs		
Definition-Laplace	transform of standard functions-existence	of Laplace Tra	ansfo	rm –	- Inv	erse
transform - First sh	ifting Theorem, Transforms of derivatives	and integrals – U	Jnit s	tep fi	inctio	m –
Second shifting the	prem – Dirac's delta function – Convoluti	on theorem – La	place	tran	sforn	1 of
ordinary differential	equations with constant coefficients using L	aplace transforms	valu S.	e pro	blem	s to
UNIT - IV	Fourier series		8 H	rs		
Determination Fourier series – func- series in an arbitrary Paragual's formula	on of Fourier coefficients (Euler's) – Diric ctions having discontinuity-Fourier series o interval – Half-range Fourier sine and cosi	thlet conditions f f Even and odd ne expansions- ty	or the functivpical	e exis ons - wave	stenco – Fou e forn	e of irier ns -
INIT - V	Partial Differential Equations & Applic	ations	QН	rc		
Solution of second of	rder PDFs by Method of separation of varia	ables – Solutions	of on	e din	iensi	onal
wave equation, one two dimensional hea	dimensional heat equation under initial and t equations (Laplace equations).	d boundary cond	itions	. Ste	ady s	tate
Textbooks:						
1. Higher H 2. Advance	Engineering Mathematics, B.S.Grewal, Khan ed Engineering Mathematics, by Erwin Krey	na publishers. szig, Wiley India				
Reference Books:						
1. Higher H 2. Advance	Engineering Mathematics, by B.V.Ramana, Med Engineering Mathematics, by Alan Jeffrey	Mc Graw Hill put y, Elsevier.	olishe	rs.		



- 1. nptel.ac.in/courses/111107056
- 2. onlinelibrary.wiley.com
- 3. https://onlinecourses.nptel.ac.in/noc18ma12.



Course Code	Fluid Mechanics and Hydr	aulic Machines	L	Т	P	С
20A01302T	(Common to Civil & M	lechanical)	3	0	0	3
Pre-requisite	Physics, Chemistry	Semester			III	
Course Objectives	• • • • • • • • • • • • • • • • • • • •	··· '·· fl-· ' 1 ··· · 1 ··· '··				
• To impart a	bility to solve engineering problem	ns in fluid mechanics	la on	d vo		maaanina
• 10 explain	of hydrostatic forces on objects	id dynamics of fluid	is an	u va	rious	measuring
 To enable t 	be students measure quantities of f	luid flowing in nines	tank	s and	chann	els
To Introduce	ce concepts of uniform and non-un	iform flows through o	open d	hanr	nel.	.015
To impart l	cnowledge on design of turbines an	d pumps.	r			
1	6 6					
Course Outcomes	(CO):					
Familiarize	basic terms used in fluid mechanic	CS .				
Understand	the principles of fluid statics, kine	matics and dynamics	-			~
Understand	flow characteristics and classify th	he flows and estimate	vario	ous lo	osses 11	1 flow
through cha	innels	niform flows in onen	ahan	nala		
 Analyze ch Design diff 	aracteristics for uniform and non-U	and multistage nump	chan s	neis.		
• Design uni	erent types of turbines, centinugar	and multistage pump	5.			
UNIT - I	Introduction to Fluid Statics					
Distinction between	n a fluid and a solid - characteristic	cs of fluids - Fluid Pr	essur	e: Pre	essure	at a point,
Pascal's law, pres	ssure variation with temperature	e, density and altitude	ıde.	Piezo	ometer	, U-Tube
Manometer, Singl	e Column Manometer, U Tub	e Differential Man	omete	er. p	ressur	e gauges,
Hydrostatic pressur	e and force: horizontal, vertical a	nd inclined surfaces.	Buoy	ancy	and s	stability of
floating bodies.						
UNIT II	Eluid kinomatics and Dynamics					
Classification of fl	uid flow - Stream line path line	streak line and stre	am ti	uhe	stream	function
velocity potential	function. One, two and three -	dimensional continui	tv ec	matic	ons in	Cartesian
coordinates.			- <u></u>	[
Fluid Dynamics: S	Surface and body forces; Equation	ons of motion - Eul	er's	equat	tion; E	Bernoulli's
equation - derivation	on; Energy Principle; Practical app	lications of Bernoull	i's eq	uatio	n: Ver	nturimeter,
orifice meter and P	itot tube; Momentum principle; Fo	rces exerted by fluid	flow	on pi	ipe bei	nd; Vortex
Flow – Free and F	orced; Definitions of Reynolds N	umber, Froude Numb	per, N	Iach	Numb	er, Weber
Number and Euler	Number					
UNIT - IU	Analysis Of Pine Flow					
Energy losses in ni	nelines: Darcy – Weisbach equati	on. Minor losses in 1	vineli	nee	Hydra	ulic Grade
Line and Total End	ergy Line: Concept of equivalent	length – Pines in Pa	rallel	and	Series	Laminar
Flow- Laminar flow	w through: circular pipes, annulus a	and parallel plates. St	oke's	law.	Measi	irement of
viscosity. Reynolds	experiment, Transition from lamin	nar to turbulent flow.	Resis	stance	e to flo	w of fluid
in smooth and roug	h pipes-Moody's diagram – Introd	uction to boundary la	yer th	eory		
		-	·			
UNIT - IV	Flow in Open Channels					
Open Channel Flow	w-Comparison between open chan	nel flow and pipe flo	w, ge	omet	trical p	parameters
of a channel, cla	ssification of open channels, cl	assification of oper	cha	nnel	flow,	Velocity
Distribution of c.	nannel section. Uniform Flow-	Continuity Equation	i, Er	iergy	Equ	ation and
Computation of U	ion, Unaracteristics of uniform	now, Cnezy's form	iula,		ining s	iormula.
depth and Critical	denth Measurement of Discharge	and Velocity Broo	ve, sp d Cre	stad	Woir	Gradually
Varied FlowDynar	nic Equation of Gradually Varie	d Flow Hydraulic	u Cit Iumn	and	class	ification -
Elements and chara	cteristics- Energy dissipation.	a rioni injuluito	- min	and		



MECHANICAL ENGINEERING

UNIT - V Hydraulic Machines
Impact of Jets- Hydrodynamic force of jets on stationary and moving flat, inclined and curved vanes velocity triangles at inlet and outlet - Work done and efficiency - Hydraulic Turbines: Classification of turbines; pelton wheel and its design. Francis turbine and its design - efficiency - Draft tube: theory - characteristic curves of hydraulic turbines - Cavitation - Working principles of a centrifugal pum work done by impeller; heads, losses and efficiencies; minimum starting speed; Priming; specific speed; limitation of suction lift, net positive suction head (NPSH); Performance and characteristic representation of suction lift, net positive suction head (NPSH); Performance and characteristic representation of suction lift, net positive suction head (NPSH); Performance and characteristic representation of suction lift, net positive suction head (NPSH); Performance and characteristic representation of suction lift, net positive suction head (NPSH); Performance and characteristic representation of suction lift, net positive suction head (NPSH); Performance and characteristic representation of suction lift, net positive suction head (NPSH); Performance and characteristic representation of suction lift, net positive suction head (NPSH); Performance and characterist representation of suction lift, net positive suction head (NPSH); Performance and characterist representation of suction lift, net positive suction head (NPSH); Performance and characterist representation of suction lift, net positive suction head (NPSH); Performance and characterist representation of suction lift, net positive suction head (NPSH); Performance and characterist presentation of suction lift, net positive suction head (NPSH); Performance and characterist presentation of suction lift, net positive suction head (NPSH); Performance and characterist presentation of suction lift, net positive suction head (NPSH); Performance and characterist presentation of suction lift, net positive suction head (NPSH); Performance and characterist presentat
Reciprocating Pump.
Textbooks:
1. P. M. Modi and S. M. Seth, "Hydraulics and Fluid Mechanics", Standard Book House
2. K. Subrahmanya, "Theory and Applications of Fluid Mechanics", Tata McGraw Hill
Reference Books:
1. R. K. Bansal, A text of "Fluid Mechanics and Hydraulic Machines", Laxmi Publications (P)
Ltd., New Delhi.
2. K. Subramanya, Open channel Flow, Tata McGraw Hill.
3. N. Narayana Pillai, Principles of "Fluid Mechanics and Fluid Machines", Universities Press
Pvt Ltd, Hyderabad. 3rd Edition 2009.
4. C. S. P. Ojha, R. Berndtsson and P. N. Chadramouli, "Fluid Mechanics and Machinery",
Oxford University Press, 2010.
5. Banga& Sharma, "Hydraulic Machines", Khanna Publishers.
Online Learning Resources:
1. <u>https://www.coursera.org/courses?query=fluid%20mechanics</u>
2. <u>https://www.udemy.com/topic/fluid-mechanics/</u>
3. <u>https://onlinecourses.nptel.ac.in/noc21_ce31/preview</u>
4. <u>https://ocw.mit.edu/courses/aeronautics-and-astronautics/16-01-unified-engineering-i-ii-iii-</u>
iv-fall-2005-spring-2006/fluid-mechanics/

5. http://lms.msitonline.org/mod/folder/view.php?id=138



	e Code Manufacturing Processes L T P C								
20A03301T	8		3	0	0	3			
Pre-requisite	NIL	Semester		III					
Course Objectives:									
To introduce	the students to working principle of	f different metal cas	ting pro	cesses a	and ga	ting			
system.									
• To impart k	nowledge on plastic deformation, c	old and hot workin	g proce	ess, woi	rking	of a			
rolling mill a	nd types, extrusion processes.								
• To teach prin	ciples of forging, tools and dies, wor	king of forging proc	esses.						
• To develop f	undamental understanding on classif	ication of the weldi	ng proc	esses, v	vorkin	g of			
different types of welding processes and welding defects.									
• To impart kn	owledge on manufacturing methods	of plastics, ceramics	and po	wder m	etallur	gy.			
• To introduce the basic concepts of Unconventional Machining Processes.									
Course Outcomes (CO):								
At the end of the cou	rse, the student will be able to								
Demonstrate	different metal casting processes and	l gating systems. (L2	2)						
 Classify wor 	king of various welding processes. (I	.2)							
• Evaluate the	forces and power requirements in rol	ling process. (L5)							
 Apply the pr 	inciples of various forging operations	s. (L3)							
Outline the n	nanufacturing methods of plastics, ce	ramics and powder i	netallu	gy. (L1)				
Identify diffe	erent unconventional processes and the	eir applications. (L3	3)						
UNIT - I	Casting Pro	resses		81	Irs				
Introduction: Impor	tance and selection of manufacturing	processes.		01					
Introduction to cast	ng process, process steps; pattern a	nd design of gating	system	: Solidit	ficatio	n of			
casting: Concept, so	lidification of pure metal and allo	y; Special casting	process	es: She	ll cast	ing,			
investment casting, d	ie casting, centrifugal casting, casting	g defects and remedi	les.			U			
UNIT - II	Metal Forming	& Forging		8 H	investment casting, die casting, centrifugal casting, casting defects and remedies.				
Introduction, nature		UNIT - II Metal Forming & Forging 8 Hrs							
Introduction, nature of plastic deformation, hot and cold working of metals, mechanics of metal						netal			
forming; Rolling: Pr	of plastic deformation, hot and conciple, types of rolling mill and pro-	old working of met lucts, roll passes, fo	als, me rces in	chanics rolling a	of mand po	netal ower			
forming; Rolling: Pri requirements; Extru	of plastic deformation, hot and conciple, types of rolling mill and pro- sion: Basic extrusion process and	old working of met lucts, roll passes, fo its characteristics,	als, me rces in hot ex	chanics rolling a trusion	of m and po and of	netal ower cold			
forming; Rolling: Pri requirements; Extru extrusion, wire draw	of plastic deformation, hot and co inciple, types of rolling mill and pro- sion: Basic extrusion process and ing, tube drawing.	old working of met lucts, roll passes, fo its characteristics,	als, me rces in hot ex	chanics rolling a trusion	of m and po and o	netal ower cold			
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forming; Rolling: Pri requirements; Extru extrusion, wire draw Principles of forging forging and forging piercing, bending, sta UNIT - III Classification of we welding, weld bead	of plastic deformation, hot and conciple, types of rolling mill and pro- sion: Basic extrusion process and ing, tube drawing. g, tools and dies. Types: Smith forg defects. Sheet metal forming: M imping. Metal Joining I elding processes, types of welds an geometry, submerged arc welding	old working of met ducts, roll passes, fo its characteristics, ging, drop forging, echanics of sheet r Processes d welded joints and g, gas tungsten arc	als, me rces in hot ex forging netal w 1 V-I c weldin	chanics rolling a trusion hamme orking, 8 I haracter g, gas	of m and po and o ers, ro blank Hrs tistics, metal	etal ower cold otary ting, arc arc			
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MECHANICAL ENGINEERING

UNIT - V	Unconventional Machining Processes	10 Hrs				
principle and proce	esses parameters of Electrical discharge machining (EDM), el	ectro-chemical				
machining (ECM),	Laser beam machining (LBM), plasma arc machining (PAM),	electron beam				
machining, Abrasive jet machining (AJM), water jet machining (WJM), and ultrasonic						
machining(UM)						
Textbooks:						
1. Rao P.N., M	anufacturing Technology - Volume I, 5/e, McGraw-Hill Education,	2018.				
2. Kalpakjain S	S and Schmid S.R., Manufacturing Engineering and Technology,	, 7/e, Pearson,				
2018.						
Reference Books:						
1. Introduction to P	Physical Metallurgy by Sidney H.Avner					
2. Millek P. Groov	ver, Fundamentals of Modern Manufacturing: Materials, Processes	and Systems,				
4/e, John Wiley	and Sons Inc, 2010.					
3. Sharma P.C., A'	Text book of Production Technology, 8/e, S Chand Publishing, 2014	4.				
Online Learning Re	esources:					

1. https://www.digimat.in/nptel/courses/video/112107145/L01.html

2. https://www.digimat.in/nptel/courses/video/112105126/L01.html



Course Code	Thermodynamic	S	L	Т	P	С
20A03302		~ · ·	3	0	0	3
Pre-requisite	NIL	Semester		L	II	
Course Objectives:						
To introduce	the concepts of heat, work, energy	and governing rules	for con	versior	n of o	ne form
to other.		0 0				
 To explain re 	elationships between properties of ma	tter and basic laws o	of therm	odynan	nics.	
• To teach the	concept of entropy for identifying t	he disorder and feas	sibility	of a the	ermod	lynamic
process.						
To introduce	the concept of available energy for n	naximum work conv	ersion.			
• To impart knowledge on steam properties.						
• To provide fundamental concepts of air standard cycles used in IC engines and gas turbines.						
Course Outcomes (CO):					
After completing the	course, the student will be able to:					
 Understand t 	he importance of thermodynamic pro	operties related to con	nversio	n of hea	at ene	rgy into
work. (L1)		r				-8,
• Apply the	laws of thermodynamics to boile	ers, heat pumps, r	efrigera	tors, h	eat e	engines.
compressors	and nozzles. (L3)	r r	0	,		0,
• Utilize steam	properties to design steam based con	mponents. (L4)				
Analyze ther	modynamic relations and air standard	l cycles. (L5)				
					1	
UNIT - I	First law of Thermodynamics				10 I	Irs
Introduction: Basic	e Concepts: Macroscopic and micros	copic viewpoints, de	efinition	is of the	ermod	lynamic
terms, quasi – static	process, point and path function, for	ms of energy, ideal g	gas and	real ga	s, Zei	oth law
of thermodynamics a	nd Temperature measurement.	1 • • • • •		1.	c c	. 1 . 1
Joule's experiment -	first law of thermodynamics, corol	laries-perpetual mot	tion ma	chines	of fir	st kind,
first law applied to h	on-mow and now process- initiations	s of first law of therm	lodynai	mes.		
UNIT - II	Second Law of Thermodynamics				8 H	rs
Kelvin - Planck state	ement and Clausius statement and the	neir equivalence, con	rollaries	s - perp	oetual	motion
machines of second	kind - reversibility and irreversibili	ty, cause of irrevers	sibility	- Carno	ot cyc	le, heat
engine, heat pump ar	nd refrigerator, Carnot theorem, Carno	ot efficiency.				
UNIT III	Entropy Availability and Irrovar	cihility			<u>е</u> п	P C
	Entropy, Avanability and Inteven			1 .	0 11	15
Clausius inequality -	Concept of Entropy- entropy equation	n for different proce	sses and	1 syster	ns.	
flow non flow mood	and anergy, expressions for availa	bility and irreversio	iiity. A	vanadn	ity in	steady
Maxwell relations. T	dS aquations difference in heat cane	itian ratio of hast on	nocition			
Maxwell Telations, 1	us equations difference in heat capac	illes, fallo of fleat ca	pacifies	•		
UNIT - IV	Properties of Steam and use of Ste	eam Tables			8 H	rs
Pure Substances, P-	V-T surfaces, T-s and h-s diagram, 1	Mollier chart, dryne	ss fract	ion, pro	operty	tables,
analysis of steam un	dergoing various thermodynamic pro	ocesses using Mollie	er chart-	- steam	a calo	rimetry.
Energy equation, Jou	le Thompson coefficient Clausius - C	Clapeyron equation.				
	Ain Standard Cooler				0 11	
	Air Standard Cycles				δН	ГS
Otto, Diesel and du	al cycles, P-V and T -S diagrams	- description and e	efficienc	cies, m	ean e	ffective
pressures. Brayton C	ycle - Comparison of Otto, Diesel ar	d dual cycles, Com	parison	of Brav	yton a	nd Otto
Cycles.	· •	1	-	-		
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MECHANICAL ENGINEERING

Textbooks:

- 1. P.K.Nag, Engineering Thermodynamics, 5/e, Tata McGraw Hill, 2013.
- 2. Yunus A. Cengel, Michaela A. Boles, Thermodynamics, 7/e, Tata McGraw Hill, 2011.

Reference Books:

- 1. J.B.Jones and G.A.Hawkins, Introduction to Thermodynamics, 2/e, John Wiley & Sons, 2012.
- 2. Moran, Michael J. and Howard N. Shapiro, Fundamentals of Engineering Thermodynamics, 3/e, Wiley, 2015
- 3. R.K. Rajput, S.Chand& Co., Thermal Engineering, 6/e, Laxmi publications, 2010

Online Learning Resources:

- 1. <u>https://nptel.ac.in/courses/112/105/112105266/</u>
- 2. <u>https://nptel.ac.in/courses/112/104/112104113/</u>



MECHANICAL ENGINEERING

Course Code	Mechanics of I	Materials	L T P C					
20A01305T			3	0	0		3	
Pre-requisite	NIL	Semester			III			
Course Objectives:								
• Understand th	e basics of stresses and strains							
 Draw the shear 	ar force and bending moment d	rawings of various bea	ms.					
• Understand th	e Behaviour of members and	Forsional forces						
Understand th	e Behaviour of cylinders							
Understand th	e stresses developing in curve	d beams.						
Course Outcomes (C	20):							
Evaluate stres	ses and strains							
• To draw the S	F and BM diagrams for variou	s beams under differen	t loadin	g con	ditions	3		
• Determine the	e resistance and deformation	in machine members s	ubjected	to to	orsiona	al lo	ads	
and springs.	design this thick aulinders							
 Analyze and one of state 	resses in curved bars							
	resses in curved bars.							
UNIT - I An	alysis of stress and strain							
Types of external load	ds - self weight - internal stres	ses - normal and shear	stresse	s - str	ain - F	Hook	ce's	
law - Poisson's ratio	- relationship between elastic	constants - stress strain	diagra	ns wo	orking	stre	ss -	
elongation of bars of	constant and varying sections	- Stress on inclined p	lanes fo	or axia	al and	biaz	xial	
stress/strain problem	as an eigenvalue problem	iress - principal strains	- stran	roset	ite – p	rinci	ipai	
sucss/strain problem a	is an eigenvalue problem.							
UNIT - II Bei	nding moment and shear force							
Different types of b	eams - shear force and be	nding moment diagram	ns for	simpl	ly sup	port	ted,	
overhanging and cant	ilever beams - relationship co	nnecting intensity of l	oading,	shear	ing fo	rce	and	
bending moment - she	ar force and bending moment	diagrams for statically	determi	nate p	lane fi	came	ès.	
UNIT - III To	rsion and Springs							
Torsion formulation	stresses and deformation in	circular and hollows	shafts	– Ste	pped	sha	fts–	
Deflection in shafts fi	xed at the both ends - Stresses	s in helical springs – De	eflection	n of h	elical	sprir	ngs,	
carriage springs.								
UNIT - IV Thi	in Cylinders, Spheres and Thic	k Cylinders						
Stresses in thin cylinc	Irical shell due to internal pres	sure circumferential an	id longi	tudina	l stres	ses	and	
spherical shells. I are	cylinders – spherical shells	subjected to internal	pressur	e –De	eiorma	ition	i in	
spherical shells – Lan	ie stileory – Application of the	corres of failure.						
UNIT - V Ber	nding of curved bars & Unsym	metrical Bending						
Stresses in bars of s	mall initial curvature, Winkl	er-Bach theory, Stress	es in b	ars of	f large	e ini	itial	
curvature, Deflection	of Crane hooks, Chain links, c	ircular rings, stresses in	circula	r ring	s.			
Introduction to unsy	nmetrical bending, Stresses a	and deflection in unsy	mmetri	cal be	ending	, Sh	iear	
center for angle, Chan	anei and 1-sections.							
Textbooks:								
1. Mechanic	s of Material $-$ J. M. Gere and	S. P. Timoshenko – Cl	3S publ	isher				
2. Popov, E.	P., Mechanics of Materials, Pr	entice Hall India, New	Delhi, 2	2002.				
Advanced	Mechanics of Materials A D	Boresi and O M Side	hottom	_Iohr	Wilor	N &-		
Sons	i with the first of the first o	. Dorest and O. IVI. Slut	JOUIUIII	-JOIIII	w ney	y ac		

2. Strength of Materials – R. K. Rajput – S. Chand & Company



MECHANICAL ENGINEERING

- 3. Beer, F.P., Johnston, E.R. and DeWolf, J.T., Mechanics of Materials, 3rd ed., Tata McGraw-Hill
- 4. Strength of Material Dr. Sadhu Singh Khanna Publishers
- 5. Strength of Material, Vol. I and II S. P. Timoshenko EWP Press

Online Learning Resources:

- 1. https://nptel.ac.in/courses/112/107/112107146/
- 2. <u>https://ocw.mit.edu/courses/materials-science-and-engineering/3-11-mechanics-of-materials-fall-1999/</u>
- 3. <u>https://www.coursera.org/courses?query=mechanics%20of%20materials</u>
- 4. https://www.udemy.com/course/strengthofmaterials/



Course Code	FLUID MECHANICS AND HY	DRAULIC	L	Т	Р	С
20A01302P	MACHINES LAB		0 0 3 1			1.5
	(Common to Civil & Mecha	nical)				
Pre-requisite	NIL	Semester		Ι	II	
Course Objectives:						
By performing	this laboratory, the student will be able to	know the fluid flow	v mea	surer	nents	by
considering diff	erent types flow measurement devices and	l working principle	s of v	ariou	is pur	nps
and motors.						-
Course Outcomes (CO):					
By performing	the various tests in this laboratory the stud	ent will be able to k	now	the p	rinci	ples
of discharge me	asuring devices and head loss due to sudd	en contraction and	expar	nsion	in pi	pes
and working pri	inciples of various pumps and motors.					
List of From online on to	-					
List of Experiments						
1. Verification	of Bernoulli's equation.					
2. Calibration of 2. Calibration of	of Venturi meter.					
5. Calibration C	of Ornice meter	uifian har annstaut l			1	
4. Determinatio	on of Coefficient of discharge for a small of	ornice by constant f)(l.	
5. Determinatio	on of Coefficient of discharge for a small of	ornince by variable n	Care)(].	
0. Determinatio	on of Coefficient of discharge for an extern	ial mouth piece by	Cons	tant r	iead	
7 Determinetic	on of Coofficient of discharge for an extern	al mouth piece her	iol	hla h	had	
7. Determination	on of Coefficient of discharge for an extern	iai moutil piece by	varia		au	
Colibration of	of contracted Dectangular Notch					
0. Calibration of	of contracted Rectaligular Notch.	tion of friction fact	or			
9. Calibration C	on of loss of head in a sudden contraction		0I			
10. Determination	on of loss of head in a sudden Expansion					
12 Performance	test on Impulse turbines					
13 Performance	test on reaction turbines (Francis and Kar	lan Turbines)				
14 Impact of jet	test on reaction turbines (reaction and reaction	fair raronnes)				
15 Performance	test on centrifugal numps determination	of operating point a	nd ef	ficie	ncv	
References:	test on continugui pumps, actornimation	or operating point a		110101	ley	
1. Fluid Mecha	nics & Hydraulic Machines A Lab Manua	1 by Ts Desmukh (Autho	or).		
Laxmi Publi	cations (P) Ltd	<u>18 2 65 11 61 (</u> 1	Iuun	,,		
2. Fluid Mecha	nics & Machinery Laboratory Manual by	N Kumara Swamy	(Auth	nor).		
Charotar Bo	oks Distributors		(,		
3. Lab. Manual	of Fluid Mechanics & Machines by Gupt	a. Chandra (Author).			
cbspd (Publi	sher)	<u>, , , , , , , , , , , , , , , , , , , </u>	,,			
	,					
Online Learning Res	ources/Virtual Labs:					
1. http	://eerc03-iiith.vlabs.ac.in/					
-						



Cour	se Code	Manufacturing P	rocesses Lab	L	L T P C					
20A	03301P			0	0	3	1.5			
Pre-1	requisite	NIL	Semester		Ι	II				
Course	Objectives:									
•	Acquire prae machining P	ctical knowledge on Metal Ca rocesses	sting, Welding, Press V	Working	and u	nconv	entional			
Course	Outcomes (CO):								
At the e	nd of the lab.	, the student will be able to								
•	Fabricate dif	ferent types of components usin	ng various manufacturing	g techniq	ues. (L	6)				
•	Adapt uncon	ventional manufacturing metho	ds. (L6)							
List of l	Experiments									
1.	METAL CA	ASTING								
	a) Gating I	Design and pouring time and sol	idification time calculat	ions.						
	b) Sand Pro	operties Testing – Exercise for S	Strength and Permeabilit	y.						
	C) Molding	, Melting and Casting for ferrou	us/ non ferrous materials	5.						
2.	WELDING	r ·								
	a) TIG We	elding.								
	b) MIG W	elding.								
	c) Friction	stir welding.								
•	d) Any oth	er Special Welding Processes.								
3.	MECHANI	CAL PRESS WORKING		1	10 1	•	1.			
	a) Press To	ol: Blanking and Piercing opera	ition with Simple, Comp	bound an	d Comt	onatio	on dies.			
	b) Closed d	he forging, Deep Drawing and H	Extrusion operations.							
4.	TINI / WANTE/T		DING DDOOEGGEG							
a) Electro Discharge Machining (EDM) / Wire cut EDM										
	UN CONVE a) Electro	ENTIONAL MANUFACTUN Discharge Machining (EDM) / '	RING PROCESSES Wire cut EDM							



Course Code	Mechanics of Materia	ls Lab					
20A01305P		_	0	0	3	1.5	
Pre-requisite	NIL	Semester		Ι	II		
Course Objectives:							
• By performing thi various materials	s laboratory, the student will be at	ble to know the str	ructur	al be	havio	or of	
Course Outcomes (CO):							
• By performing the	e various tests in this laboratory t	the student will be	e able	e to i	know	/ the	
structural behavior	of various structural elements when	n subjected to exter	mal lo	bads			
List of Experiments:							
1. Tension test.							
2. Bending test on	(Steel/Wood) Cantilever beam.						
3. Bending test on	simply supported beam.						
4. Torsion test.							
5. <u>Vickers Hardnes</u>	<u>s Test</u>						
6. <u>Rockwell Hardr</u>	<u>iess Test</u>						
7. <u>Brinell Hardnes</u>	<u>s Test</u>						
8. Compression te	est on Open coiled springs						
9. Tension test on (Closely coiled springs						
10. Compression tes	t on wood/ concrete						
11. Izod Impact test	on metals						
12. Charpy Impact to	est on metals						
13. Shear test on me	etals						
14. Direct Shear Tes	t on Timber Specimen						
15. Use of electrical	l resistance strain gauges.						
16. Continuous bear	m – deflection test.						
Note : Any 12 of t	he above equipments						
References:							
1. Strength of Mater	r <mark>ials Lab Manual by</mark> <u>Anand Jayakı</u>	<u>ımar A</u> , Notion Pr	ess				
Online Learning Resources	s/Virtual Labs:						
1. http://sm-nitk.vla	bs.ac.in/#						
	_						



MECHANICAL ENGINEERING

Course Code	Application D	evelopment with Python	L T P C						
Pre-requisite	NIL	Semester							
Course Objectives:									
1. To learn the basic cor	cepts of software engine	ering and life cycle models							
3. Acquire programming skills in core Python									
4. To understand the importance of Object-oriented Programming									
Course Outcomes (CO):									
Students should be able to	aoftwara raquiramanta ar	posification and anable to write	SDS documents						
for software develop	nent problems	becincation and enable to write a	SKS documents						
2. Explore the use of Ob	ject oriented concepts to	solve Real-life problems							
3. Design database for a	ny real-world problem	-							
4. Solve mathematical p	roblems using Python pr	ogramming language							
Module 1. Basic concepts in	software engineering a	nd software project managem	ent						
			• . • •						
Basic concepts: abstraction v Software development life cy	versus decomposition, the	e evolution of software engine	sering techniques,						
Software project management	: project planning and pr	oject scheduling							
Task:									
1. Identifying the Requirement	its from Problem Stateme	ents							
Module 2. Basic Concepts of Database systems application Relational Databases, <u>Data</u> <u>table</u>), <u>Data Manipulation Lar</u> Task: 1. Implement Data Definition	Databases ns, Purpose of Database <u>Definition Language(DI</u> nguage(DML) Statements n Language(DDL) Statem	e Systems, view of Data, Data DL) Statements: (Create table, Sentents: (Create table, Alter table,	abase Languages, <u>Alter table, Drop</u> Drop table)						
2. Implement Data Manipula	tion Language(DML) Sta	atements							
Module 3. Python Programm Introduction to Python: F Statements, Looping statemer Python Data Structures: Lis	ning: eatures of Python, Dat its its, Dictionaries, Tuples.	a types, Operators, Input and	l output, Control						
Strings: Creating strings and	basic operations on strin	gs, string testing methods.							
Functions: Defining a fun Anonymous functions- Globa	ction- Calling a funct l and local variables	ion- Types of functions-Fund	ction Arguments-						
OOPS Concepts; Classes and	l objects- Attributes- Inh	eritance- Overloading- Overridi	ng- Data hiding						
Modules and Packages: St Understanding Packages Pow and external packages	tandard modules-Import verful Lamda function in	ing own module as well as a python Programming using fu	external modules inctions, modules						
Working with Data in Pytho file- Reading and writing files	on: Printing on screen- R - Functions-Loading Da	Reading data from keyboard- Op ta with Pandas-Numpy	ening and closing						

Tasks: 1. OPERATORS



MECHANICAL ENGINEERING

a. Read a list of numbers and write a program to check whether a particular element is present or not using membership operators.

b. Read your name and age and write a program to display the year in which you will turn 100 years old.

c. Read radius and height of a cone and write a program to find the volume of a cone.

d. Write a program to compute distance between two points taking input from the user (Hint: use Pythagorean theorem)

2. CONTROL STRUCTURES

a. Read your email id and write a program to display the no of vowels, consonants, digits and white spaces in it using if...elif...else statement.

b. Write a program to create and display a dictionary by storing the antonyms of words. Find the antonym of a particular word given by the user from the dictionary using while loop.

c. Write a Program to find the sum of a Series $1/1! + 2/2! + 3/3! + 4/4! + \dots + n/n!$. (Input :n = 5, Output : 2.70833)

d. In number theory, an abundant number or excessive number is a number for which the sum of its proper divisors is greater than the number itself. Write a program to find out, if the given number is abundant. (Input: 12, Sum of divisors of 12 = 1 + 2 + 3 + 4 + 6 = 16, sum of divisors 16 >original number 12)

3: LIST

a. Read a list of numbers and print the numbers divisible by x but not by y (Assume x = 4 and y = 5).

b. Read a list of numbers and print the sum of odd integers and even integers from the list.(Ex: [23, 10, 15, 14, 63], odd numbers sum = 101, even numbers sum = 24)

c. Read a list of numbers and print numbers present in odd index position. (Ex: [10, 25, 30, 47, 56, 84, 96], The numbers in odd index position: 25 47 84).

d. Read a list of numbers and remove the duplicate numbers from it. (Ex: Enter a list with duplicate elements: 10 20 40 10 50 30 20 10 80, The unique list is: [10, 20, 30, 40, 50, 80])

4: TUPLE

a. Given a list of tuples. Write a program to find tuples which have all elements divisible by K from a list of tuples. test_list = [(6, 24, 12), (60, 12, 6), (12, 18, 21)], K = 6, Output : [(6, 24, 12), (60, 12, 6)] b. Given a list of tuples. Write a program to filter all uppercase characters tuples from given list of tuples. (Input: test_list = [("GFG", "IS", "BEST"), ("GFg", "AVERAGE"), ("GfG",), ("Gfg", "CS")], Output : [(,,GFG", ,,IS", ,,BEST")].

c. Given a tuple and a list as input, write a program to count the occurrences of all items of the list in the tuple. (Input : tuple = ('a', 'a', 'c', 'b', 'd'), list = ['a', 'b'], Output : 3)

5: SET

a. Write a program to generate and print a dictionary that contains a number (between 1 and n) in the form (x, x^*x) .

b. Write a program to perform union, intersection and difference using Set A and Set B.

c. Write a program to count number of vowels using sets in given string (Input : "Hello World", Output: No. of vowels : 3)

d. Write a program to form concatenated string by taking uncommon characters from two strings using set concept (Input : S1 = "aacdb", S2 = "gafd", Output : "cbgf").

6: DICTIONARY

a. Write a program to do the following operations:

- i. Create a empty dictionary with dict() method
- ii. Add elements one at a time
- iii. Update existing key"s value

iv. Access an element using a key and also get() method

v. Deleting a key value using del() method

b. Write a program to create a dictionary and apply the following methods:

i. pop() method

MECHANICAL ENGINEERING

ii. popitem() method

iii. clear() method

- c. Given a dictionary, write a program to find the sum of all items in the dictionary.
- d. Write a program to merge two dictionaries using update() method.

7: STRINGS

a. Given a string, write a program to check if the string is symmetrical and palindrome or not. A string is said to be symmetrical if both the halves of the string are the same and a string is said to be a palindrome string if one half of the string is the reverse of the other half or if a string appears same when read forward or backward.

b. Write a program to read a string and count the number of vowel letters and print all letters except 'e' and 's'.

c. Write a program to read a line of text and remove the initial word from given text. (Hint: Use split() method, Input : India is my country. Output : is my country)

d. Write a program to read a string and count how many times each letter appears. (Histogram).

8: USER DEFINED FUNCTIONS

a. A generator is a function that produces a sequence of results instead of a single value. Write a generator function for Fibonacci numbers up to n.

b. Write a function merge_dict(dict1, dict2) to merge two Python dictionaries.

c. Write a fact() function to compute the factorial of a given positive number.

d. Given a list of n elements, write a linear_search() function to search a given element x in a list.

9: BUILT-IN FUNCTIONS

a. Write a program to demonstrate the working of built-in statistical functions mean(), mode(), median() by importing statistics library.

b. Write a program to demonstrate the working of built-in trignometric functions sin(), cos(), tan(), hypot(), degrees(), radians() by importing math module.

c. Write a program to demonstrate the working of built-in Logarithmic and Power functions exp(), log(), log2(), log10(), pow() by importing math module.

d. Write a program to demonstrate the working of built-in numeric functions ceil(), floor(), fabs(), factorial(), gcd() by importing math module.

10. CLASS AND OBJECTS

a. Write a program to create a BankAccount class. Your class should support the following methods for i) Deposit

- ii) Withdraw
- iii) GetBalanace
- iv) PinChange

b. Create a SavingsAccount class that behaves just like a BankAccount, but also has an interest rate and a method that increases the balance by the appropriate amount of interest (Hint:use Inheritance).

c. Write a program to create an employee class and store the employee name, id, age, and salary using the constructor. Display the employee details by invoking employee_info() method and also using dictionary (__dict__).

d. Access modifiers in Python are used to modify the default scope of variables. Write a program to demonstrate the 3 types of access modifiers: public, private and protected.

11. FILE HANDLING

- a. . Write a program to read a filename from the user, open the file (say firstFile.txt) and then perform the following operations:
 - i. Count the sentences in the file.
 - ii. Count the words in the file.

iii. Count the characters in the file.

b. Create a new file (Hello.txt) and copy the text to other file called target.txt. The target.txt file should store only lower case alphabets and display the number of lines copied.

c. Write a Python program to store N student"s records containing name, roll number and branch. Print





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the given branch student"s details only.

References:

1. Rajib Mall, "Fundamentals of Software Engineering", 5th Edition, PHI, 2018.

Ramez Elmasri, Shamkant, B. Navathe, "Database Systems", Pearson Education, 6th Edition, 2013.
 Reema Thareja, "Python Programming - Using Problem Solving Approach", Oxford Press, 1st Edition, 2017.

4. Larry Lutz, "Python for Beginners: Step-By-Step Guide to Learning Python Programming", CreateSpace Independent Publishing Platform, First edition, 2018

Online Learning Resources/Virtual Labs:

1. http://vlabs.iitkgp.ernet.in/se/

2. http://vlabs.iitb.ac.in/vlabs-dev/labs/dblab/index.php

3. <u>https://python-iitk.vlabs.ac.in</u>



Course Code	ENVIRONMENTAL S	CIENCE	L	Т	Р	С
20A99201	(Common to All Branches	of Engineering)	3	0	0	
		or 2g	· ·	Ŭ	Ŭ	Ŭ
Pre-requisite	NIL	Semester		III	Sem	<u></u>
Course Objectives:						
 To make the To understar and pollution To save earth 	students to get awareness on environ nd the importance of protecting natur n causes due to the day to day activiti h from the inventions by the engineer	ment al resources, ecosys es of human life s.	tems fo	r futur	re gen	erations
Course Outcomes (CO):					
At the end of Grasp multidis resources. Understand flo Understand v measures. About the rai reclamation. Casus of popu UNIT - I Multidisciplinary N Public Awareness. Natural Resources problems – Forest extraction – Mining, utilization of surface problems – Mineral mineral resources, ca and overgrazing, effects studies. – Energy res	f the course, the student will be able t sciplinary nature of environmental st ow and bio-geo- chemical cycles and arious causes of pollution and sol nwater harvesting, watershed manag lation explosion, value education and Lature Of Environmental Studies: Renewable and non-renewable resources – Use and over – explo dams and other effects on forest and e and ground water – Floods, droug tresources: Use and exploitation, of ase studies – Food resources: World ects of modern agriculture, fertilizer- pources:	o udies and various re ecological pyramids id waste manageme gement, ozone layer welfare programme – Definition, Scope resources – Natura oitation, deforestatio tribal people – Wat ght, conflicts over v environmental effec food problems, cha pesticide problems, v	enewabl ent and ent and c deplet es. and Im l resou on, cas er resou water, c ts of e inges c water lo	le and l relat tion an portan rces a e stud irces – lams – extracti aused ogging	nonre ed pro- nd wa $\boxed{8}$ ice – 1 nd as ies – - Use a - bene ing an by agin, salin	newable eventive ste land <u>Hrs</u> Need for sociated Timber and over efits and id using riculture ity, case
UNIT - II					1	2 Hrs
Ecosystems: Concep and decomposers – I ecological pyramids ecosystem: a. b. c.	ot of an ecosystem. – Structure and fu Energy flow in the ecosystem – Ecolo – Introduction, types, characteristic f Forest ecosystem. Grassland ecosystem Desert ecosystem	Inction of an ecosyst ogical succession – l features, structure ar	rem – P Food ch ad funct	roduce nains, f tion of	ers, co food w the fo	nsumers vebs and ollowing
d.	Aquatic ecosystems (ponds, str	eams, lakes, rivers, o	oceans,	estuar	ies)	
Biodiversity And It – Bio-geographical social, ethical, aesthe mega-diversity natio wildlife, man-wildli biodiversity: In-situ	s Conservation : Introduction 0 Deficient classification of India – Value of the etic and option values – Biodiversity on – Hot-sports of biodiversity – The ife conflicts – Endangered and end and Ex-situ conservation of biodivers	inition: genetic, spec piodiversity: consun at global, National a reats to biodiversity ndemic species of ity.	vies and aptive a and loca 7: habit India	ecosy use, Pi al leve at loss – Co	stem o roduct ls – Ir s, poad onserva	liversity ive use, idia as a ching of ation of
UNIT - III					8	Hrs



MECHANICAL ENGINEERING

Environmental Pollution: Definition, Cause, effects and control measures of :

- a. Air Pollution.
- b. Water pollution
- c. Soil pollution
- d. Marine pollution
- e. Noise pollution
- f. Thermal pollution
- g. Nuclear hazards

Solid Waste Management: Causes, effects and control measures of urban and industrial wastes – Role of an individual in prevention of pollution – Pollution case studies – Disaster management: floods, earthquake, cyclone and landslides.

UNIT - IV

10 Hrs

Social Issues and the Environment: From Unsustainable to Sustainable development – Urban problems related to energy – Water conservation, rain water harvesting, watershed management – Resettlement and rehabilitation of people; its problems and concerns. Case studies – Environmental ethics: Issues and possible solutions – Climate change, global warming, acid rain, ozone layer depletion, nuclear accidents and holocaust. Case Studies – Wasteland reclamation. – Consumerism and waste products. – Environment Protection Act. – Air (Prevention and Control of Pollution) Act. – Water (Prevention and control of Pollution) Act – Wildlife Protection Act – Forest Conservation Act – Issues involved in enforcement of environmental legislation – Public awareness.

UNIT - V

8 Hrs

Human Population And The Environment: Population growth, variation among nations. Population explosion – Family Welfare Programmes. – Environment and human health – Human Rights – Value Education – HIV/AIDS – Women and Child Welfare – Role of information Technology in Environment and human health – Case studies.

Field Work: Visit to a local area to document environmental assets River/forest grassland/hill/mountain – Visit to a local polluted site-Urban/Rural/Industrial/Agricultural Study of common plants, insects, and birds – river, hill slopes, etc..

Textbooks:

- 1. Text book of Environmental Studies for Undergraduate Courses Erach Bharucha for University Grants Commission, Universities Press.
- 2. Palaniswamy, "Environmental Studies", Pearson education
- 3. S.Azeem Unnisa, "Environmental Studies" Academic Publishing Company
- 4. K.Raghavan Nambiar, "Text book of Environmental Studies for Undergraduate Courses as per UGC model syllabus", Scitech Publications (India), Pvt. Ltd.

Reference Books:

- 1. Deeksha Dave and E.Sai Baba Reddy, "Textbook of Environmental Science", Cengage Publications.
- 2. M.Anji Reddy, "Text book of Environmental Sciences and Technology", BS Publication.
- 3. J.P.Sharma, Comprehensive Environmental studies, Laxmi publications.
- 4. J. Glynn Henry and Gary W. Heinke, "Environmental Sciences and Engineering", Prentice hall of India Private limited
- 5. G.R.Chatwal, "A Text Book of Environmental Studies" Himalaya Publishing House
- 6. Gilbert M. Masters and Wendell P. Ela, "Introduction to Environmental Engineering and Science, Prentice hall of India Private limited.



Course Code	Numerical Methods & Probability theory	L T P					
20A54402	(Common to EEE, MECH)	(Common to EEE, MECH) 3 0					
Pre-requisite	Basic Equations and Basic Probability Semester		Γ	V	L		
Course Objectives:		•	1	.1 1	6		
This course aims at solving equations in	providing the student with the knowledge on various num	ierica	l me	thods	for n of		
differential equations	s. The theory of Probability and random variables.	115 ai	iu 50	iutioi	1 01		
Course Outcomes (CO): Student will be able to						
 Apply nume Derive interr 	rical methods to solve algebraic and transcendental equations						
 Berve interp Solve differe 	ential and integral equations numerically						
 Apply proba 	bility theory to find the chances of happening of events.						
• Understand	various probability distributions and calculate their statistical	const	ants.				
UNIT - I	Solution of Algebraic & Transcendental Equations:	8 H	re				
Introduction-Bisectio	on method-Iterative method-Regula falsi method-Newton Ran	hson	meth	od			
System of Algebraic	equations: Gauss Jordan method-Gauss Siedal method.						
		0.44					
UNIT - II Finita differences N	Interpolation	8 H	rs	Format	100		
Gauss forward and b	ackward formula, Stirling's formula, Bessel's formula.	grang	8 1	ormu	nae.		
UNIT III	Numerical Integration & Solution of Initial value	оH	ro				
	problems to Ordinary differential equations	711	15				
Numerical Integratio	n: Trapezoidal rule – Simpson's 1/3 Rule – Simpson's 3/8 R	ule					
Numerical solution of	of Ordinary Differential equations: Solution by Taylor's seri-	es-Pio	card's	s Met	hod		
of successive Approx	ximations-modified Euler's Method-Runge-Rutta Methods.						
UNIT - IV	Probability theory:	9 H	rs				
Probability, probabi	lity axioms, addition law and multiplicative law of prob	ability	y, co	nditi	onal		
probability, Baye's	theorem, random variables (discrete and continuous), j	oroba	bility	den	sity		
functions, properties	, mathematical expectation.						
UNIT - V	Random variables & Distributions:	9 H	rs				
Probability distributi	ion - Binomial, Poisson approximation to the binomial distr	ibutic	n an	d nor	mal		
distribution-their pro	perties-Uniform distribution-exponential distribution						
Textbooks:							
1. Higher En	gineering Mathematics, B.S.Grewal, Khanna publishers.						
2. Probability	y and Statistics for Engineers and Scientists, Ronald E. Walpo	ole,PN	JIE.				
Advanced En	ngineering Mathematics, by Erwin Kreyszig, Wiley India.						
Reference Books:	princering Mathematics, by P. V. Demana, Mc Craw, Hill publi	ahara					
2. Advanced	Engineering Mathematics, by Alan Jeffrey, Elsevier.	shers	•				
Online Learning Res	ources:						
1. https://online	ecourses.nptel.ac.in/noc17_ma14/preview						
2. nptel.ac.in/co	ourses/11/101056/17						



Course Code	Applied Thermodynamics L T P			С			
20A03401T			3	0	0	3	
Pre-requisite	NIL	Semester		Γ	V		
Course Objectives:	the least of the Westine Drive interest	f IC and in a					
• To introduce students to the working Principles of IC engines.							
• To teach con	nousilon process in SI and CI engines	S.					
• To impart Ki	iowiedge on different types of compr	used in steem news	n mlanta a	nd an	a tumb	inaa	
• To failing the	and the working of nozzlas	turbinos refrigeratio	r plains a	nu ga	s turb	nies	
	lowledge on the working of hozzles,	turbines, remgerano	II and an	conu	uom	ıg.	
Course Outcomes (CO):						
After completion	eting this course, the students can						
Understand	the working of IC engines with comb	ustion process. (L1)					
 Select comprise 	ressors for different applications. (L2)					
 Use T-s diag 	ram in vapour power and gas power	cycles. (L3)					
Evaluate the	relative performance of different stea	am turbines (L6)					
Select appro	priate refrigerant for different applica	ations. (L6)					
		•			10.11		
		gines	4 1		10 H	rs ·	
Working and classif	ication of IC engines, comparison of	two stroke and four	stroke en	gines	, com	parison	
of SI and CI Engines	manag of IC Engines. Mathada of	tasting IC Engines	naufauma		n a 1 • • a	a of IC	
Finding and Perior	mance of IC Engines: Methods of	testing IC Engines,	periorina	nce a	narys	IS OF IC	
Compution in I	Fugines: SL angine: stages of	combustion norm	al comb	Nuctio	n ol	normal	
combustion variable	e affecting ignition lag Flame pr	pagation and knoc	lai conne king CI	angir	n, at	ages of	
combustion, variable	combustion abnormal combustion y	pagation and knoc	lav perio	d and	knoc	ling	
UNIT - II	Air comp	ressors	iay perio		8 Hr	sing.	
Reciprocating Com	pressor: Single stage reciprocating	compressors work r	equired	effect	$\frac{0}{0}$ of cl	earance	
in compressors volu	umetric efficiency multi stage com	pressor effect of i	iter cooli	ng in	mul	ti stage	
compressors compre	essor performance			116 II	i iiiui	ii stuge	
Rotary Compresso	r: Working principle of a rolling pi	ston type compress	or (fixed	vane	type) multi	
vane type compresso	ors, characteristics of rotary vane tyr	e compressor, work	ing princ	iple o	of cer	trifugal	
and axial flow comp	ressors.	e compresson, wor		-p-0 (
UNIT - III	Vapour & Gas	Power Cycles			8 Hr	s	
Vapour power cycle	e, simple Rankine cycle, mean ten	np of heat addition	. thermo	dvnan	nic v	ariables	
effecting efficiency.	Rankine cycle – reheating and regene	eration.	,				
Simple gas turbine	plant, Brayton cycle, closed cycle a	and open cycle for	gas turbi	nes, d	condi	tion for	
optimum pressure ra	tio, actual cycle. Methods to impro	ve performance: reg	eneration	, inte	rcool	ing and	
reheating.		1 0	, ,			U	
UNIT - IV	Nozzles & Stea	m Turbines			8 Hr	s	
Type of nozzles - g	as and steam nozzles. Compressible	flow through nozz	le- condi	tion f	or m	aximum	
discharge - Nozzle e	fficiency - Super saturation.						
Steam Turbines - in	npulse turbine and reaction turbine	 compounding of a 	impulse 1	urbin	es -	velocity	
diagrams in impulse	and reaction turbines, blade efficienc	y, degree of reaction	1.	,	-		
UNIT - V	Refrigeration & A	ir-Conditioning			8 H	ſS	
Refrigeration: Bell-	-Coleman cycle - vapour compressio	on cycle, sub cooling	g and sup	per he	eating	-vapour	
absorption cycle, pro	operties of common refrigerants.		-				
Principles of Psych	rometry and Air Conditioning: Ps	ychometric propertie	es, psych	ometr	nc pr	ocesses,	
summer and winter a	ur conditioning systems.						
Textbooks							
		L.C					

- 1. Thermal Engineering, Mahesh V Rathore, Tata McGraw Hill 2017
- 2. M.L.Mathur and F.S.Mehta, Thermal Engineering, Jain brothers, 2014



MECHANICAL ENGINEERING

Reference Books:

- 1. Ganesan V, Internal Combustion Engines, Tata McGraw Hill, 2017.
- 2. Yahya, S. M., Turbines, Compressors and Fans, 4/e, Tata McGraw Hill, 2010.
- 3. Nag P.K, Engineering Thermodynamics, 4/e, Tata McGraw-Hill, 2008.
- 4. Onkar Singh, Thermal Turbomachines, 3/e, Wiley India, 2014.
- 5. Refrigeration and Air Conditioning, C.P.Arora

Online Learning Resources:

- 1. <u>https://nptel.ac.in/courses/112/103/112103307/</u>
- 2. https://nptel.ac.in/courses/112/103/112103275/



Course Code	KINETICS OF MACHINERY			L T P C				
20A03402			3	0	0	3		
Pre-requisite	NIL	Semester		IV				
Course Objectives:								
The Objectives of the	is course are to:							
• To provide a foundation for the study of Dynamics of Machinery and machine design.								
Comprehend	l the fundamentals of kinematics	and to understand	the co	ncept	of ma	achines,		
mechanisms	and related terminologies.							
• Analyze a m	echanism for displacement, velocity	and acceleration at a	ny poin	t in a n	noving	g link.		
• To develop s	skills for designing and analyzing lind	kages and mechanisn	ns.			-		
• Formulate th	e concept of synthesis and analysis c	of different mechanis	ms.					
To understar	nd the Principles and working of varia	ous straight line moti	on med	hanism	ns.			
• To analyze S	Steering gear mechanisms and workir	ng of Hooke's joint.						
To understar	nd the theory of gears, gear trains and	l cams.						
Course Outcomes (CO):							
 Build up cr problems rel Understand t 	itical thinking and problem-solving ated to kinematics of machines (L4) the basic principles of mechanisms ir	g capacity of various mechanical enginee	us mec	hanical	engi	neering		
Assess vario mechanisms related problem	ous concepts of mechanisms like st and working principles of power e	traight line motion the lements (Gears, gea	mechan r trains	isms, S , Cams	Steeri s) and	ng gear design		
Examine the	velocity and acceleration diagram for	or a given mechanism	(L3)					
Utilize analy	vtical, mathematical and graphical a	spects of kinematics	$\int (\Delta s) ds$	chines	for e	ffective		
design (L3)	, acai, mainemanear and grapmear a	speeds of minematics	, 01 1,10	.emmes	101 0	110001110		
 Construct the 	e cam profile for a given motion (L3))						
Analyze vari	ious gear trains (IA)							
IINIT I	MECHANISMS	AND MACHINES			0	Ung		
Elements or Links - sliding, turning, roll constrained motion Mechanisms and may mechanisms – inver- mechanisms	 Classification – Rigid Link, flexiling, screw and spherical pairs – low – completely, partially or successfuction of mechanism rsions of quadric cycle chain, sing 	ble and fluid link. The ver and higher pairs ully constrained and s and machines – kin le and double slider	Fypes c – close incom ematic r crank	of kiner ed and pletely chain - chain.	matic open cons - inve Mot	pairs – pairs – strained. rsion of pility of		
UNIT - II	Steering & Straight-Li	ine Motion Mechani	isms		8	Hrs		
Straight Line Moti	on Mechanisms- Exact and approxi	mate, conied and get	nerated	types -	– Pear	ucellier		
Hart, Scott Russel G	rasshopper. Watt Tchebicheff and R	obert Mechanisms	Pantoor	aph	1 000			
Steering Mechanism	ns: Conditions for correct steering –	Davis Steering gear	Acken	manns	steeri	ng gear		
Hooke's Joint (Unive	ersal coupling) -Single and double He	ooke's joint — appli	cations	– Simp	ole pro	oblems.		
UNIT - III	KINEN	ATICS			10) Hrs		
Velocity and Accel	leration Diagrams- Velocity and	acceleration - Mot	ion of	link i	n ma	chine –		
Determination of Ve	locity and acceleration - Graphical n	nethod – Application	of rela	tive vel	locity	method		
– Slider crank me	chanism, four bar mechanism. Ac	cceleration diagrams	s for s	imple	mech	anisms,		
determination of Co	priolis component of acceleration,	Klein's construction	: Anal	ysis of	slide	r crank		
mechanism for displa	acement, velocity and acceleration of	f slider using analytic	al meth	od.				
Instantaneous Cent	tre Method: Instantaneous centre of	rotation, centrode a	nd axo	de – re	lative	motion		
between two bodies	s - Three centers in-line theorem	- Locating instant	aneous	canter	s for	simple		
mechanisms and dete	ermination of angular velocity of poin	nts and links.						
UNIT - IV	Gears & GE	CAR TRAINS			1) Hrs		
GEARS: Higher pai	irs, toothed gears - types - law of ge	earing, condition for	consta	nt velo	city R	latio for		
transmission of moti	on, Forms of tooth- cycloidal and inv	volute profiles. Veloo	city of s	liding	– phe	nomena		
of interference – Me	thods to avoid interference - Condition	tion for minimum nu	umber o	of teeth	, exp	ressions		
for arc of contact and	d path of contact. Introduction to Heli	ical, Bevel and Worn	n gears.					



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GEAR TRAINS:

Introduction –Types of gears – Simple, Compound, Reverted and Epicyclic gear trains, Train value – Methods of finding train value or velocity ratio – Tabular column method for Epicyclic gear trains. Torque in epicyclic gear trains. Differential gear of an automobile – Simple problems.

UNIT - VCAMS & Followers8 HrsCAMS: Definitions of cam and follower – uses – Types of followers and cams – Terminology. Types of
follower motion - Uniform velocity, Simple harmonic motion, Cycloidal, uniform acceleration and
retardation, Maximum velocity and maximum acceleration during outward and return strokes. Drawing
of cam profiles.

ANALÝSIS OF MOTION OF FOLLOWERS: Tangent cam with roller follower – circular arc (Convex) cam with flat faced and roller follower

Textbooks:

- 1. Theory of Machines and Mechanisms-S.S.Rattan, Tata McGraw Hill Publishers.
- 2. Theory of Machines R.S Khurmi& J.K Gupta, S Chand Publishers.

Reference Books:

- 1. Theory of Machines by Thomas Bevan/ CBS
- 2. Theory of Machines / R.K Bansal
- 3. Theory of Machines Sadhu Singh PearsonsEdn
- 4. Mechanism and Machine Theory / JS Rao and RV Dukkipati / New Age
- 5. The theory of Machines /Shiegley/ Oxford.
- 6. Theory of machines PL. Balaney/khanna publishers

Online Learning Resources:

- 1. https://www.digimat.in/nptel/courses/video/112104121/L01.html
- 2. https://nptel.ac.in/courses/112/105/112105268/



Course Code	Manufacturing Techr	nology	L	T	P	C	
20A03403T	NII	G 4	3	0	0	3	
Pre-requisite	NIL	Semester		_	LV		
Course Objectives:							
To introduce	the parameters in the metal cutting c	peration.					
To relate too	ol wear and tool life and the variables	that control them.					
• To calculate	machining times for different machin	ning processes.	1 '11'	1		1 .	
• 10 impart i	(ing and grinding)	g processes. (Lathe	, drillii	1g, bo	oring s	shaping,	
• To teach the	principles of jigs and fixtures and tyr	bes of clamping and	work ho	olding	devic	es.	
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		1 8					
Course Outcomes (CO):						
At the end of the cou	irse, the student will be able to						
Relate tool v	vear and tool life. (L1)						
Calculate the	e machining parameters for different	machining processes	. (L5)				
Identify met	hods to generate different types of sur	rfaces. (L3)	. ,				
• Explain wor	k-holding requirements. (L2)						
 Design jigs a 	and fixtures. (L6)						
UNIT - I	Material Rem	oval Processes			8	Hrs	
Metal Cutting: Sin	gle and multi-point cutting tools, or	thogonal and obliqu	e cutti	ng, M	erchar	nt circle	
diagram, chip forma	tion, tool wear and tool life, surface f	finish and integrity, 1	machina	ability	, cutti	ng tools	
and materials, cutting	g fluids.	lling Mashings			1		
UNII - II Latha and Latha ()	Latne and Dri	ning Machines	of lath		1. rotion	2 Hrs	
and tool holders. T	aper turning thread turning attachn	pecifications, types of the second seco	chining	s, ope s time	calci	s, work	
Turret and capstan la	thes - Principle of working -			,	ouroe	inations.	
Drilling Machines:	Principles of working, specifications,	, types, and operation	ns perfo	ormed	- tool	holding	
devices - nomenclatu	are of twist drill, Machining time calc	ulations				_	
UNIT - III	Boring, Reami	ng and Taping			8	Hrs	
Boring Machines-	Principles of working, specifications,	types, and operation	ns perfo	rmed	- tool	holding	
devices - nomenclatu	ire of boring tools, Machining time ca	alculations			h a a	4a a 1	
holding devices - not	ners: Principles of working, specification	tions, types, and oper	rations	perfor	mea –	tool	
Taning and Tans: I	Principles of working specifications	types and operation	ns perfo	rmed	- tool	holding	
devices - nomenclatu	ire of taps.	types, and operation	is perio	inica	1001	norung	
UNIT - IV	Milling, Shaping and	Abrasive Machinin	ng		1	0 Hrs	
Milling operations	and Milling machines - Principles	s of working, specif	ication	s, clas	sificat	tions of	
accessories to milling	a machines, machining time calculati	ons	s, metho	Jus of	maex	ing, and	
Shaping, Slotting	and planing machines - Principle	s of working - priv	ncipal	parts.	specif	fication.	
classification, operations performed, machining time calculations							
Abrasive Machinin	g: Grinding and grinding machines:	Grinding process, ty	pes of	grindi	ing ma	achines,	
grinding process para	ameters, honing, lapping, other finish	ing processes.					
UNIT - V	Jigs and	Fixtures	1 -	<u> </u>	8	Hrs	
Principles of design	of Jigs and fixtures and uses, 3-2-1 p	rinciple of location a	nd clan	nping,	classi	tication	
of Jigs & Fixtures, ty	/pes of clamping and work holding de	evices, typical examp	mes of j	igs an	a fixtu	ires.	
Textbooks:							



MECHANICAL ENGINEERING

- 1. P.N. Rao, Manufacturing Technology: Metal Cutting and Machine Tools, (Volume 2), 3/e, Tata McGraw-Hill Education, 2013
- 2. R.K. Jain and S.C. Gupta, Production Technology, 17/e, Khanna Publishers, 2012.

Reference Books:

- 1. Kalpakzian S and Schmid SR, Manufacturing Engineering and Technology, 7/e, Pearson, 2018.
- 2. Milton C.Shaw, Metal Cutting Principles, 2/e, Oxford, 2012
- 3. Hindustan Machine Tools, Production Technology, TMH, 2001
- 4. V.K.Jain, Advanced Machining Process, 12/e, Allied Publications, 2010
- 5. AB. Chattopadhyay, Machining and Machine Tools, 2/e, Wiley, 2017
- 6. Halmi A Yousuf & Hassan, , Machine Technology: Machine Tools and Operations, CRC Press Taylor and Francis Group, 2008

Online Learning Resources:

- 1. https://www.digimat.in/nptel/courses/video/112107239/L01.html
- 2. https://nptel.ac.in/courses/112/104/112104304/



Course Code MANAGERIAL ECONOMICS AND FINANCIAL L T P						
20A52301	ANALYSIS	3	0	0	3	
	(Common to All branches of Engineering)					
Pre-requisite	-requisite NIL Semester III					
Course Objection						
Course Objective	28:					
 To incurca To make 	the students learn how demand is estimated for different pro-	ducte	inn	ut-ou	tnut	
• 10 Illake	in for optimizing production and cost	uucis	, mp	ut-ou	ւքա	
• To Know	the Various types of market structure and pricing methods and st	trated	V			
• To know	n overview on investment appraisal methods to promote the stu	dents	sy s to le	arn 1	now	
to plan lo	ng-term investment decisions.	uonu		Juin	10 11	
To provid	de fundamental skills on accounting and to explain the pro-	ocess	of r	orena	ring	
financial s	statements		- r	F	0	
Course Outcome	s (CO):					
Define the	e concepts related to Managerial Economics, financial accounting	g and	mana	agem	ent.	
Understar	d the fundamentals of Economics viz., Demand, Production,	cost	, reve	enue	and	
markets						
 Apply the 	Concept of Production cost and revenues for effective Business	decis	ion			
Analyze h	ow to invest their capital and maximize returns					
Evaluate t	he capital budgeting techniques					
 Develop t 	he accounting statements and evaluate the financial performance	of b	isines	ss ent	ity.	
UNIT - I	Managerial Economics					
Introduction – Nat Law of Demand governing Forec Management.	- Demand Elasticity- Types – Measurement. Demand For sasting, Methods. Managerial Economics and Financial	Conc orecas Acc	ept, I sting- counti	Funct Fac ing	ion, tors and	
UNIT - II	Production and Cost Analysis					
Introduction – Na	ture meaning significance functions and advantages Production	n Fu	oction	n_ I e	act_	
cost combination- Cobb-Douglas Pro Cost & Break-Ev Determination of Break-Even Analy	- Short run and Long run Production Function- Isoquants and oduction Function - Laws of Returns - Internal and External E ren Analysis - Cost concepts and Cost behavior- Break-Even Break-Even Point (Simple Problems)-Managerial significance ysis.	Isoc cono Ana and	osts, mies lysis limit	MRT of sc (BEA ation	(S - sale. (A) - s of	
UNIT - III	Business Organizations and Markets					
Introduction – N Organizations- Sc Types of Markets Monopolistic Con	Vature, meaning, significance, functions and advantages. For the Proprietary - Partnership - Joint Stock Companies - Public - Perfect and Imperfect Competition - Features of Perfect Comp - Oligopoly-Price-Output Determination - Pricing Metho	orms Secto petition ods au	of or Ent on Ma nd Str	Busin terpri onop rategi	ness ises. oly- ies	
UNIT - IV	Capital Budgeting					
Introduction – Na Components, Sou requirements. Cap Method, Account Method (sample p	ture, meaning, significance, functions and advantages. Types of urces of Short-term and Long-term Capital, Estimating bital Budgeting–Features, Proposals, Methods and Evaluation. P ing Rate of Return (ARR) Net Present Value (NPV) Internal roblems)	f Wo Wo rojec Rate	rking orking ts – I Retu	Cap caj Pay E rn (I	ital, pital lack RR)	

Method (builpie)	si o ciemis)
UNIT - V	Financial Accounting and Analysis



MECHANICAL ENGINEERING

Introduction – Nature, meaning, significance, functions and advantages. Concepts and Conventions-Double-Entry Book Keeping, Journal, Ledger, Trial Balance- Final Accounts (Trading Account, Profit and Loss Account and Balance Sheet with simple adjustments). *Financial Analysis* - Analysis and Interpretation of Liquidity Ratios, Activity Ratios, and Capital structure Ratios and Profitability.

Textbooks:

- 1. Varshney&Maheswari: Managerial Economics, Sultan Chand, 2013.
- 2. Aryasri: Business Economics and Financial Analysis, 4/e, MGH, 2019

Reference Books:

- 1. Ahuja Hl Managerial economics Schand, 3/e, 2013
- 2. S.A. Siddiqui and A.S. Siddiqui: Managerial Economics and Financial Analysis, New Age International, 2013.
- 3. Joseph G. Nellis and David Parker: Principles of Business Economics, Pearson, 2/e, New Delhi.
- 4. Domnick Salvatore: Managerial Economics in a Global Economy, Cengage, 2013.

Online Learning Resources:

https://www.slideshare.net/123ps/managerial-economics-ppt https://www.slideshare.net/rossanz/production-and-cost-45827016 https://www.slideshare.net/darkyla/business-organizations-19917607 https://www.slideshare.net/balarajbl/market-and-classification-of-market https://www.slideshare.net/ruchi101/capital-budgeting-ppt-59565396 https://www.slideshare.net/ashu1983/financial-accounting



Course Code	Course Code ORGANISATIONAL BEHAVIOUR L T P				Р	С		
20A52302	(Common to All branches of Engineering)			0	0	3		
Pre-requisite	NIL	Semester		Ι	Π			
		•						
Course Objectives:								
To enable stu	ident's comprehension of organizational be	havior						
 To offer know 	wledge to students on self-motivation, leade	ership and manage	ment					
 To facilitate them to become powerful leaders 								
 To Impart kn 	To Impart knowledge about group dynamics							
To make then	n understand the importance of change and	development						
Course Outcomes (C	CO):							
Define the O	rganizational Behaviour, its nature and scop	pe.						
Understand t	he nature and concept of Organizational bel	haviour						
Apply theorie	es of motivation to analyse the performance	e problems						
• Analyse the c	lifferent theories of leadership							
Evaluate grou	up dynamics							
 Develop as p 	owerful leader							
UNIT - I	Introduction to Organizational Behavio	or						
Meaning, definition,	nature, scope and functions - Organizing Pr	ocess – Making o	rganiz	zing	effect	ive		
-Understanding Indiv	idual Behaviour – Attitude - Perception - L	earning – Persona	lity.					
UNIT - II	Motivation and Leading) T F (T 1		X 7			
Theories of Motivatio	on-Maslow's Hierarchy of Needs - Hertzb	erg's I wo Factor	Theo	ry -	Vroo	ms		
theory of expectancy	- Mc Cleland's theory of needs-Mc Grege	or's theory X and	theor	у ү-	- Ada	m's		
equity theory – Lock	e's goal setting theory-Alderfer's ERG the	cory.						
UNIT - III	Organizational Culture		· 1	1.		•.		
Introduction – Mean	ing, scope, definition, Nature - Organizat	tional Climate - I		rship) - 11 1 - 1	alts		
I neory–Managerial C	Jrid - Iransactional Vs Iransformational L	eadersnip - Qualit	nes o	r goo	a Lea	ader		
- Conflict Manageme	nt -Evaluating Leader- women and Corpor	rate leadership.						
UNIT-IV	Group Dynamics	Determinent	f.		1 - 1			
Introduction – Mean	ng, scope, definition, Nature- Types of group	ups - Determinant	s of g	roup	bena	VIOr		
- Group process – Gr	oup Development - Group norms - Group (Conflict resolution	all G	roups	3 - GI	oup		
LINIT V	An building - Connect in the organization-	Conflict resolutio	n					
UNIT - V Introduction Natura	Magning soons definition and functions	III	~1+	ro (Thone	ring		
the Culture Chance	, Meaning, scope, definition and functions	ent Organizational	vultu nol n	1 - 0	Jiiaiig	3mg		
Managerial implication	ons of organization's change and developm	ent - Organizatio	nai n	Tanag	;emei	n –		
Textbooks.	sis of organization's change and developin	on						
1 Luthans Fred Oro	anisational Behaviour McGraw-Hill 12 T	h edition 2011						
2 P Subba Ran Orga	inisational Behaviour, Himalya Publishing	House 2017						
		110030 2017						
Reference Books:								
 McShane, Or 	ganizational Behaviour, TMH 2009							
 Nelson, Orga Dabbing D S 	Insational Benaviour, Thomson, 2009.	Debasiana Deane		0				
 RODDINS, P. 3 Accusthered 	Organizational Bahaviour, Uimalava 2000	Benaviour, Pearso	on 200	J9.				
- Aswaulappa,	Organisational Denaviour, minialaya, 2009	,						
httphttpa://www.alida	sources:	ro						
httphttps://www.slideshare.net/Knight1040/organizational-culture-								
https://www.slidasha	960885/s://www.slideshare.net/AbhayKajpoot3/motivation-165556/14							
https://www.slideshare.net/vanyasingla1/organizational-change-development-26565951								


MECHANICAL ENGINEERING

					-			
Course Code	Business Environment	L	T	P	C			
20A52303	(Common to All branches of Engineering)	3	0	0	3			
Pre-requisite	NIL Semester		II	I				
Course Objectives:								
• To make the	• To make the student to understand about the business environment							
• To enable them in knowing the importance of fiscal and monitory policy								
• To facilitate them in understanding the export policy of the country								
• To Impart knowledge about the functioning and role of w IO								
 To Encourage 	e the student in knowing the structure of stock markets							
Course Outcomes (CU) .							
Define Busit	Dess Environment and its Importance							
Understand y	various types of business environment							
 Apply the kr 	howledge of Money markets in future investment							
Analyse Indi	a's Trade Policy							
Evaluate fisc	al and monitory policy							
 Develop a per 	ersonal synthesis and approach for identifying business opport	tunitie	es					
	, and a rr		-					
UNIT - I	Overview of Business Environment							
Introduction - mea	ning Nature, Scope, significance, functions and advantag	ges. T	[ypes-	-Inte	rnal			
&External, Micro	and Macro. Competitive structure of industries -Enviro	onmer	ntal a	analy	sis-			
advantages & limitat	ions of environmental analysis& Characteristics of business.							
UNIT - II	Fiscal & Monetary Policy							
Introduction – Natur	e, meaning, significance, functions and advantages. Public	Reve	nues	- Pu	blic			
Expenditure - Evalu	ation of recent fiscal policy of GOI. Highlights of Budget-	Mone	etary	Poli	cy -			
Demand and Supply	of Money -RBI -Objectives of monetary and credit policy - I	Recen	t tren	ds- F	₹ole			
of Finance Commiss	ion.							
	India's Trada Daliay							
Introduction Natur	a magning significance functions and advantages. Magnitu	do on	d dire	otio	n of			
Indian International	Trade Bilateral and Multilateral Trade Agreements FXIM	ue and I polic		d rol				
EXIM bank Balance	e of Payments Structure & Major components Causes for	r Dica	y and	1 IOI briur	c or			
Balance of Payments	- Correction measures		quint	Jiiui				
Datance of Tayments	- concetion measures.							
UNIT - IV	World Trade Organization							
Introduction – Natur	e significance functions and advantages Organization and S	tructu	ıre - F	Role	and			
functions of WTO in	n promoting world trade - GATT -Agreements in the Urugu	av Ro	und -	-TR	IPS			
TRIMS - Disputes Se	ettlement Mechanism - Dumping and Anti-dumping Measures	ay 100 S	Juna	110	п <i>Б</i> ,			
Titlino Disputos S								
UNIT - V	Money Markets and Capital Markets							
Introduction – Natur	e, meaning, significance, functions and advantages. Features	and c	ompo	nent	s of			
Indian financial system	ems - Objectives, features and structure of money markets an	id cap	oital n	narke	ets -			
Reforms and recent	development – SEBI – Stock Exchanges - Investor protection	n and	role o	of SF	EBI,			
Introduction to international finance.								
Textbooks:								
1. Francis Cherunilar	m (2009), International Business: Text and Cases, Prentice Ha	ıll of I	India.					
2. K. Aswathappa, E	Essentials of Business Environment: Texts and Cases & Exerc	ises 1	3th R	evise	ed			
Edition.HPH2016								
Reference Books:								



MECHANICAL ENGINEERING

1.K. V. Sivayya, V. B. M Das (2009), Indian Industrial Economy, Sultan Chand Publishers, New Delhi, India.

2. Sundaram, Black (2009), International Business Environment Text and Cases, Prentice Hall of India, New Delhi, India.

3. Chari. S. N (2009), International Business, Wiley India.

4.E. Bhattacharya (2009), International Business, Excel Publications, New Delhi.

Online Learning Resources:

https://www.slideshare.net/ShompaDhali/business-environment-53111245 https://www.slideshare.net/rbalsells/fiscal-policy-ppt https://www.slideshare.net/aguness/monetary-policy-presentationppt https://www.slideshare.net/DaudRizwan/monetary-policy-of-india-69561982 https://www.slideshare.net/ShikhaGupta31/indias-trade-policyppt https://www.slideshare.net/viking2690/wto-ppt-60260883 https://www.slideshare.net/prateeknepal3/ppt-mo



MECHANICAL ENGINEERING

Course Code	Course Code Applied Thermodynamics Lab		L	Т	P	С	
20A03401P				0	3	1.5	
Pre-requisite	NIL	Semester	IV				
Course Objectives:							
 Understand th 	e functioning and performance of I	C. Engines					
• To find heat le	osses in various engines						
Course Outcomes (C	O):						
Upon the successful c	ompletion of course, students will b	e able to					
 Explain differ 	ent working cycles of engine						
 Describe varie 	ous types of combustion chambers i	n IC engines					
• Illustrate the v	working of refrigeration and air con-	ditioning systems					
 Evaluate heat 	balance sheet of IC engine.						
•							
LIST OF EXPERIM	ENTS						
Demonstration of die	sel and petrol engines by cut model	S					
1. Valve timing	diagram of 4-stroke diesel engine						
2. Port timing di	agram of 2-stroke petrol engine						
3. Performance of	of 2-stroke single cylinder petrol en	gine					
4. Morse test on	multi cylinder petrol engine						
5. Performance of	of 4-stroke single cylinder diesel en	gine					
6. Assembly and	6. Assembly and disassembly of diesel and petrol engines						
7. Exhaust gas a	7. Exhaust gas analysis						
8. Performance of	8. Performance of two stage reciprocating air compressor						
9. Determination	9. Determination of nozzle characteristics						
10. Performance of	of Refrigeration system						
 Performance of Air conditioning system Performance of Air conditioning system 							

12. Performance of heat pump



MECHANICAL ENGINEERING

Course Code	Manufacturing Tech	nology Lab	L	Т	Р	С		
20A03403P	3403P				3	1.5		
Pre-requisite	NIL	Semester						
Course Objective	sa Objactivas:							
Course Objectives	it the construction and working of w	rious machina tools						
• Familiarize	the construction and working of va	ahous machine tools.						
• Teach sele	stion of parameters for different ma	chining processes.						
Course Outcomes	(CO):							
After completion o	f this course the student may be abl	e to						
 Implement 	the concept of machining with vari	ous machine tools.(L5)					
• Get hands	on experience on various machine t	ools and machining op	erations.	(L5)				
List of Experimen	ts:							
1. Demonstra	tion of operations on general pu	rpose machines: Lath	e, drillir	ng, mi	lling,	shaper,		
slotting, cy	lindrical and surface grinding mach	nines.						
2. Step turnin	g and knurling on lathe machine							
3. Taper turni	ng and knurling on lathe machine							
4. Thread cut	ting (left hand or right hand) on lath	ne machine.						
5. Drilling an	d Boring operations.							
6. Reaming a	nd tapping operations.							
7. Milling (G	ear cutting) by using simple and Co	mpound indexing.						
8. key way/G	8. key way/Groove cutting on milling machine							
9. Shaping an	9. Shaping and planning operations							
10. Slotting op	erations							
11. Cylindrical	and surface grinding operations							
12 Crindina	fature 1 and the constitution of the set							

12. Grinding of single point cutting tool



MECHANICAL ENGINEERING

Course Code	Computer Aided Machine	e Drawing	L	Т	P	С
20A03404	-	U	0	0	3	1.5
Pre-requisite	NIL	Semester	IV			
Course Objectives:						
Introduce co	nventional representations of materia	l and machine comp	onents.			
• Train to use	software for 2D and 3D modeling.					
Familiarize	with thread profiles, riveted, welded a	and key joints.				
Teach solid	modeling of machine parts and their s	sections.				
 Explain crea 	tion of 2D and 3D assembly drawing	s.				
Familiarize	with limits, fits and tolerances in mat	ing components				
Course Outcomes (CO):					
After completion of	this lab student will be able to					
Demonstrate	the conventional representations of r	materials and machir	ne compo	onents		
Model rivete	ed, welded and key joints using CAD	system.	I I			
• Create solid	models and sectional views of machi	ne components.				
Generate sol	id models of machine parts and asser	nble them.				
• Translate 3D	assemblies into 2D drawings.					
Create manu	facturing drawing with dimensional	and geometric tolera	nces.			
		-				
The following conte	ents are to be done by any 2D softw	are package				
Conventional repre Detachable joints: I with washer and lock	sentation of materials and compon Drawing of thread profiles, hexagona cnut, stud joint, screw joint and found	ents: ll and square-headed lation bolts.	bolts an	d nuts	s, bolt	ed joint
Riveted joints: Dra double strap joints.	wing of rivet, lap joint, butt joint v	with single strap, sin	igle rive	ted, d	ouble	riveted

Welded joints: Lap joint and T joint with fillet, butt joint with conventions.

Keys: Taper key, sunk taper key, round key, saddle key, feather key, woodruff key.

Couplings: rigid – Muff, flange; flexible – bushed pin-type flange coupling, universal coupling, Oldhams' coupling.

The following contents to be done by any 3D software package

Sectional views

Creating solid models of complex machine parts and create sectional views.

Assembly drawings: (Any four of the following using solid model software)

Lathe tool post, tool head of shaping machine, tail stock, machine vice, gate valve, carburettor, piston, connecting rod, eccentric, screw jack, plumber block, axle bearing, pipe vice, clamping device, Geneva cam, universal coupling,

Manufacturing drawing:

Representation of limits, fits and tolerances for mating parts. Use any four parts of above assembly drawings and prepare manufacturing drawing with dimensional and geometric tolerances.

Textbooks:

- 1. K.L.Narayana, P.Kannaiah and K.Venkat Reddy, Production Drawing, New Age International Publishers, 3/e, 2014
- 2. Software tools/packages- Auto CAD, Solid works or equivalent.



MECHANICAL ENGINEERING

Reference Books:

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- 3. Cecil Jensen, Jay Helsel and Donald D.Voisinet, Computer Aided Engineering Drawing, Tata Mcgraw-Hill, NY, 2000.
- 4. James Barclay, Brain Griffiths, Engineering Drawing for Manufacture, Kogan Page Science, 2003.
- 5. N.D.Bhatt, Machine Drawing, Charotar, 50/e, 2014.

Online Learning Resources:

https://eeedocs.files.wordpress.com/2014/02/machinedrawing.pdf



MECHANICAL ENGINEERING

Course Code		Soft Skills L T P C					
20A52401	NITT	G (1			2	
Pre-requisite	NIL	Semester		1V			
Course Objectives:							
To encourage all rou	ind development	of the students by focusing on s	oft skills				
 To encourage an round development of the students by rocasing on soft skins To make the students aware of critical thinking and problem-solving skills 							
 To develop leadership skills and organizational skills through group activities 							
To function effective	ely with heterogen	neous teams					
Course Outcomes (CO):							
By the end of the program st	udents should be	able to					
Memorize various el	ements of effecti	ve communicative skills					
Interpret people at th	e emotional level	l through emotional intelligence	;				
apply critical thinkin	ig skills in proble	m solving					
• analyse the needs of	an organization f	for team building					
• Judge the situation a	nd take necessary	decisions as a leader					
• Develop social and v	work-life skills as	well as personal and emotional	well-ben	ng			
UNIT – I	Sof	t Skills & Communication Ski	lls		10	Hrs	
Introduction meaning signi	ficance of soft sk	ills – definition significance t	vnes of c	ommuni	cation	skills -	
Intrapersonal & Inter-person	al skills - Verbal	and Non-verbal Communication	1		• • • • • • • • • •		
Activities:							
Intrapersonal Skills- Narra	tion about self- s	trengths and weaknesses- clarit	y of thou	ght – se	lf- exp	ression	
– articulating with felicity							
(The facilitator can guide th	e participants be	fore the activity citing exampl	es from t	the lives	s of the	e great,	
anecdotes and literary source	es)						
Interpersonal Skills- Group	p Discussion – I	Debate – Team Tasks - Book a	and film	Reviews	s by gi	roups -	
Group leader presenting view	vs (non- controve	ersial and secular) on contempor	ary issue	s or on a	ı given	topic.	
Verbal Communication-	Oral Presentation	ns- Extempore- brief addresse	es and sp	peeches-	- conv	incing-	
negotiating- agreeing and dis	sagreeing with pro	ofessional grace.			1. :	4	
identify non-verbal clues on	d romody the long	ang – Mock Interviews – pres	entations	with an	1 objec	sive to	
Identify non-verbar crues an	d temedy the taps	ses on observation					
UNIT – II		Critical Thinking			10	Hrs	
Active Listening – Observa	tion – Curiosity	- Introspection - Analytical T	hinking -	- Open-1	minded	iness –	
Creative Thinking							
Activities:							
Gathering information and s	statistics on a top	bic - sequencing – assorting – i	reasoning	; – critiq	luing is	ssues –	
placing the problem – findin	g the root cause	- seeking viable solution – judg	ing with	rationale	e – eva	luating	
the views of others - Case Study, Story Analysis							
UNIT – III	Pro	blem Solving & Decision Mak	ing		10	Hrs	
Meaning & features of Probl	em Solving – Ma	inaging Conflict – Conflict reso	lution –				
Methods of decision making – Effective decision making in teams – Methods & Styles							
Activities:							
Placing a problem which involves conflict of interests, choice and views – formulating the problem –							
exploring solutions by prope	er reasoning – Di	scussion on important profession	onal, care	er and o	orgâniz	ational	
decisions and initiate debate	on the appropriat	eness of the decision.			-		
Case Study & Group Discuss	sion						
UNIT – IV	Emotional Inte	lligence & Stress Managemen	t		10 Hrs	s	



MECHANICAL ENGINEERING

Managing Emotions – Thinking before Reacting – Empathy for Others – Self-awareness – Self-Regulation – Stress factors – Controlling Stress – Tips

Activities:

Providing situations for the participants to express emotions such as happiness, enthusiasm, gratitude, sympathy, and confidence, compassion in the form of written or oral presentations.

Providing opportunities for the participants to narrate certain crisis and stress –ridden situations caused by failure, anger, jealousy, resentment and frustration in the form of written and oral presentation, Organizing Debates

$\mathbf{UNIT} - \mathbf{V}$	10 Hrs	
Team-Building – Decision-M	Making – Accountability – Planning – Public Speaking – Moti	vation – Risk-
Taking - Team Building - Ti	me Management	

Activities:

Forming group with a consensus among the participants- choosing a leader- encouraging the group members to express views on leadership- democratic attitude- sense of sacrifice – sense of adjustment – vision – accommodating nature- eliciting views on successes and failures of leadership using the past knowledge and experience of the participants, Public Speaking, Activities on Time Management, Motivation, Decision Making, Group discussion etc.

NOTE-:

1. The facilitator can guide the participants before the activity citing examples from the lives of the great, anecdotes, epics, scriptures, autobiographies and literary sources which bear true relevance to the prescribed skill.

2. Case studies may be given wherever feasible for example for Decision Making- The decision of King Lear or for good Leadership – Mahendar Singh Dhoni etc.

Textbooks:

- 1. Personality Development and Soft Skills (English, Paperback, Mitra Barun K.) Publisher: Oxford University Press; Pap/Cdr edition (July 22, 2012)
- Personality Development and Soft Skills: Preparing for Tomorrow, <u>Dr Shikha Kapoor</u> Publisher : I K International Publishing House; 0 edition (February 28, 2018)

Reference Books:

- **1.** Soft skills: personality development for life success by Prashant Sharma, BPB publications 2018.
- 2. Soft Skills By Alex K. Published by S.Chand
- **3.** Soft Skills: An Integrated Approach to Maximise Personality Gajendra Singh Chauhan, Sangeetha Sharma Published by Wiley.
- 4. Communication Skills and Soft Skills (Hardcover, A. Sharma) Publisher: Yking books
- 5. SOFT SKILLS for a BIG IMPACT (English, Paperback, Renu Shorey) Publisher: Notion Press
- 6. Life Skills Paperback English Dr. Rajiv Kumar Jain, Dr. Usha Jain Publisher: Vayu Education of India

Online Learning Resources:

- 1. https://youtu.be/DUIsNJtg2L8?list=PLLy_2iUCG87CQhELCytvXh0E_y-bOO1_q
- 2. https://youtu.be/xBaLgJZ0t6A?list=PLzf4HHlsQFwJZel_j2PUy0pwjVUgj7KlJ
- 3. https://youtu.be/-Y-R9hD17lU
- 4. https://youtu.be/gkLsn4ddmTs
- 5. https://youtu.be/2bf9K2rRWwo
- 6. <u>https://youtu.be/FchfE3c2jzc</u>





MECHANICAL ENGINEERING

Course Code	Design Thinking for In	novation	L	Т	Р	С		
20A99401	(Common to All branches of	Engineering)	2	1	0	0		
Pre-requisite	NIL	Semester		Ι	V			
Course Objectives:								
The objective of this course is to familiarize students with design thinking process as a tool for								
breakthrough innovation. It aims to equip students with design thinking skills and ignite the minds to								
create innovative ideas, develop solutions for real-time problems.								
Course Outcomes (Course Outcomes (CO):							
 Define the concepts related to design thinking. Explain the fundamentals of Design Thinking and innovation Apply the design thinking techniques for solving problems in various sectors. Analyse to work in a multidisciplinary environment Evaluate the value of creativity Formulate specific problem statements of real time issues 								
UNIT - I	Introduction to Design Thinking				1	0 Hrs		
Introduction to elements and principles of Design, basics of design-dot, line, shape, form as fundamental design components. Principles of design. Introduction to design thinking, history of Design Thinking, New materials in Industry.								
UNIT - II	Design Thinking Process				1	0 Hrs		
Design thinking process (empathize, analyze, idea & prototype), implementing the process in driving inventions, design thinking in social innovations. Tools of design thinking - person, costumer, journey map, brain storming, product development								
the form of flow diag	gram or flow chart etc. Every student	should explain abou	t produ	ct deve	lopm	ent.		
UNIT - III	Innovation				8	Hrs		
Art of innovation, Difference between innovation and creativity, role of creativity and innovation in organizations. Creativity to Innovation. Teams for innovation, Measuring the impact and value of creativity.Activity: Debate on innovation and creativity, Flow and planning from idea to innovation, Debate on								
Value-based innovati	011. Draduat Dasign				0	IIma		
UNII - IV Drohlern formation	Product Design	unat aturata aira . Dua du	at	o Duo d	0 	Hrs		
 Problem formation, introduction to product design, Product strategies, Product value, Product planning, product specifications. Innovation towards product design Case studies. Activity: Importance of modelling, how to set specifications, Explaining their own product design. 								
UNIT - V	Design Thinking in Business Proc	esses			1	0 Hrs		
Design Thinking in Dusiness Processes10 HrsDesign Thinking applied in Business & Strategic Innovation, Design Thinking principles that redefine business – Business challenges: Growth, Predictability, Change, Maintaining Relevance, Extreme competition, Standardization. Design thinking to meet corporate needs. Design thinking for Startups. Defining and testing Business Models and Business Cases. Developing & testing prototypes.Activity: How to market our own product, About maintenance, Reliability and plan for startup.								
Texthooks								
 Change by design, Design Thinking f 	, Tim Brown, Harper Bollins (2009) for Strategic Innovation, Idris Mootee	e, 2013, John Wiley &	& Sons.					
Reference Books:	Reference Books:							

Reference Books:



MECHANICAL ENGINEERING

- 1. Design Thinking in the Classroom by David Lee, Ulysses press
- 2. Design the Future, by Shrrutin N Shetty, Norton Press
- 3. Universal principles of design- William lidwell, kritinaholden, Jill butter.
- 4. The era of open innovation chesbrough.H

Online Learning Resources:

https://nptel.ac.in/courses/110/106/110106124/ https://nptel.ac.in/courses/109/104/109104109/ https://swayam.gov.in/nd1_noc19_mg60/preview



MECHANICAL ENGINEERING

COMMUNITY SERVICE PROJECTExperiential learning through community engagement

Introduction

- Community Service Project is an experiential learning strategy that integrates meaningful community service with instruction, participation, learning and community development
- Community Service Project involves students in community development and service activities and applies the experience to personal and academic development.
- Community Service Project is meant to link the community with the college for mutual benefit. The community will be benefited with the focused contribution of the college students for the village/ local development. The college finds an opportunity to develop social sensibility and responsibility among students and also emerge as a socially responsible institution.

Objective

Community Service Project should be an integral part of the curriculum, as an alternative to the 2 months of Summer Internships / Apprenticeships / On the Job Training, whenever there is an exigency when students cannot pursue their summer internships. The specific objectives are;

- To sensitize the students to the living conditions of the people who are around them,
- To help students to realize the stark realities of the society.
- To bring about an attitudinal change in the students and help them to develop societal consciousness, sensibility, responsibility and accountability
- To make students aware of their inner strength and help them to find new /out of box solutions to the social problems.
- To make students socially responsible citizens who are sensitive to the needs of the disadvantaged sections.
- To help students to initiate developmental activities in the community in coordination with public and government authorities.
- To develop a holistic life perspective among the students by making them study culture, traditions, habits, lifestyles, resource utilization, wastages and its management, social problems, public administration system and the roles and responsibilities of different persons across different social systems.

Implementation of Community Service Project

- Every student should put in a 6 weeks for the Community Service Project during the summer vacation.
- Each class/section should be assigned with a mentor.
- Specific Departments could concentrate on their major areas of concern. For example, Dept. of Computer Science can take up activities related to Computer Literacy to different sections of people like youth, women, house-wives, etc
- A log book has to be maintained by each of the student, where the activities undertaken/involved to be recorded.
- The logbook has to be countersigned by the concerned mentor/faculty incharge.
- Evaluation to be done based on the active participation of the student and grade could be awarded by the mentor/faculty member.



MECHANICAL ENGINEERING

- The final evaluation to be reflected in the grade memo of the student.
- The Community Service Project should be different from the regular programmes of NSS/NCC/Green Corps/Red Ribbon Club, etc.
- Minor project report should be submitted by each student. An internal Viva shall also be conducted by a committee constituted by the principal of the college.
- Award of marks shall be made as per the guidelines of Internship/apprentice/ on the job training

Procedure

- A group of students or even a single student could be assigned for a particular habitation or village or municipal ward, as far as possible, in the near vicinity of their place of stay, so as to enable them to commute from their residence and return back by evening or so.
- The Community Service Project is a twofold one -
 - First, the student/s could conduct a survey of the habitation, if necessary, in terms of their own domain or subject area. Or it can even be a general survey, incorporating all the different areas. A common survey format could be designed. This should not be viewed as a duplication of work by the Village or Ward volunteers, rather, it could be another primary source of data.
 - Secondly, the student/s could take up a social activity, concerning their domain or subject area. The different areas, could be like
 - Agriculture
 - Health
 - Marketing and Cooperation
 - Animal Husbandry
 - Horticulture
 - Fisheries
 - Sericulture
 - Revenue and Survey
 - Natural Disaster Management
 - Irrigation
 - Law & Order
 - Excise and Prohibition
 - Mines and Geology
 - Energy
 - Internet
 - Free Electricity
 - Drinking Water

EXPECTED OUTCOMES

BENEFITS OF COMMUNITY SERVICE PROJECT TO STUDENTS

Learning Outcomes

- Positive impact on students' academic learning
- Improves students' ability to apply what they have learned in "the real world"



MECHANICAL ENGINEERING

- Positive impact on academic outcomes such as demonstrated complexity of understanding, problem analysis, problem-solving, critical thinking, and cognitive development
- Improved ability to understand complexity and ambiguity

Personal Outcomes

- Greater sense of personal efficacy, personal identity, spiritual growth, and moral development
- Greater interpersonal development, particularly the ability to work well with others, and build leadership and communication skills

Social Outcomes

- Reduced stereotypes and greater inter-cultural understanding
- Improved social responsibility and citizenship skills
- Greater involvement in community service after graduation

Career Development

- Connections with professionals and community members for learning and career opportunities
- Greater academic learning, leadership skills, and personal efficacy can lead to greater opportunity

Relationship with the Institution

- Stronger relationships with faculty
- Greater satisfaction with college
- Improved graduation rates

BENEFITS OF COMMUNITY SERVICE PROJECT TO FACULTY MEMBERS

- Satisfaction with the quality of student learning
- New avenues for research and publication via new relationships between faculty and community
- Providing networking opportunities with engaged faculty in other disciplines or institutions
- A stronger commitment to one's research

BENEFITS OF COMMUNITY SERVICE PROJECT TO COLLEGES AND UNIVERSITIES

- Improved institutional commitment
- Improved student retention
- Enhanced community relations

BENEFITS OF COMMUNITY SERVICE PROJECT TO COMMUNITY

- Satisfaction with student participation
- Valuable human resources needed to achieve community goals
- New energy, enthusiasm and perspectives applied to community work
- Enhanced community-university relations.

SUGGESTIVE LIST OF PROGRAMMES UNDER COMMUNITY SERVICE PROJECT

The following the recommended list of projects for Engineering students. The lists are not exhaustive and open for additions, deletions and modifications. Colleges are expected to focus on specific local issues for this kind of projects. The students are expected to carry out these projects with involvement, commitment, responsibility and accountability. The mentors of a group of students should take the



MECHANICAL ENGINEERING

responsibility of motivating, facilitating, and guiding the students. They have to interact with local leadership and people and appraise the objectives and benefits of this kind of projects. The project reports shall be placed in the college website for reference. Systematic, Factual, methodical and honest reporting shall be ensured.

For Engineering Students

- 1. Water facilities and drinking water availability
- 2. Health and hygiene
- 3. Stress levels and coping mechanisms
- 4. Health intervention programmes
- 5. Horticulture
- 6. Herbal plants
- 7. Botanical survey
- 8. Zoological survey
- 9. Marine products
- 10. Aqua culture
- 11. Inland fisheries
- 12. Animals and species
- 13. Nutrition
- 14. Traditional health care methods
- 15. Food habits
- **16.** Air pollution
- 17. Water pollution
- 18. Plantation
- **19. Soil protection**
- 20. Renewable energy
- 21. Plant diseases
- 22. Yoga awareness and practice
- 23. Health care awareness programmes and their impact
- 24. Use of chemicals on fruits and vegetables
- 25. Organic farming
- 26. Crop rotation
- 27. Floury culture
- 28. Access to safe drinking water
- 29. Geographical survey
- 30. Geological survey
- 31. Sericulture
- 32. Study of species
- **33. Food adulteration**
- 34. Incidence of Diabetes and other chronic diseases
- 35. Human genetics
- 36. Blood groups and blood levels
- 37. Internet Usage in Villages
- 38. Android Phone usage by different people
- 39. Utilisation of free electricity to farmers and related issues
- 40. Gender ration in schooling lvel- observation.



MECHANICAL ENGINEERING

Complimenting the community service project the students may be involved to take up some awareness campaigns on social issues/special groups. The suggested list of programmes are;

Programmes for School Children

- 1. Reading Skill Programme (Reading Competition)
- 2. Preparation of Study Materials for the next class.
- 3. Personality / Leadership Development
- 4. Career Guidance for X class students
- 5. Screening Documentary and other educational films
- 6. Awareness Programme on Good Touch and Bad Touch (Sexual abuse)
- 7. Awareness Programme on Socially relevant themes.

Programmes for Women Empowerment

- 1. Government Guidelines and Policy Guidelines
- 2. Womens' Rights
- 3. Domestic Violence
- 4. Prevention and Control of Cancer
- 5. Promotion of Social Entrepreneurship

General Camps

- 1. General Medical camps
- 2. Eye Camps
- 3. Dental Camps
- 4. Importance of protected drinking water
- 5. ODF awareness camp
- 6. Swatch Bharath
- 7. AIDS awareness camp
- 8. Anti Plastic Awareness
- 9. Programmes on Environment
- 10. Health and Hygiene
- 11. Hand wash programmes
- 12. Commemoration and Celebration of important days

Programmes for Youth Empowerment

- 1. Leadership
- 2. Anti-alcoholism and Drug addiction
- 3. Anti-tobacco
- 4. Awareness on Competitive Examinations
- 5. Personality Development

Common Programmes

- 1. Awareness on RTI
- 2. Health intervention programmes
- 3. Yoga
- 4. Tree plantation
- 5. Programmes in consonance with the Govt. Departments like
 - i. Agriculture
 - ii. Health
 - iii. Marketing and Cooperation



MECHANICAL ENGINEERING

- iv. Animal Husbandry
- v. Horticulture
- vi. Fisheries
- vii. Sericulture
- viii. Revenue and Survey
 - ix. Natural Disaster Management
- x. Irrigation
- xi. Law & Order
- xii. Excise and Prohibition
- xiii. Mines and Geology
- xiv. Energy

Role of Students:

- Students may not have the expertise to conduct all the programmes on their own. The students then can play a facilitator role.
- For conducting special camps like Health related, they will be coordinating with the Governmental agencies.
- As and when required the College faculty themselves act as Resource Persons.
- Students can work in close association with Non-Governmental Organizations like Lions Club, Rotary Club, etc or with any NGO actively working in that habitation.
- And also with the Governmental Departments. If the programme is rolled out, the District Administration could be roped in for the successful deployment of the programme.
- An in-house training and induction programme could be arranged for the faculty and participating students, to expose them to the methodology of Service Learning.

Timeline for the Community Service Project Activity

Duration: 8 weeks

1. Preliminary Survey (One Week)

- A preliminary survey including the socio-economic conditions of the allotted habitation to be conducted.
- A survey form based on the type of habitation to be prepared before visiting the habitation with the help of social sciences faculty. (However, a template could be designed for different habitations, rural/urban.
- The Governmental agencies, like revenue administration, corporation and municipal authorities and village secreteriats could be aligned for the survey.

2. Community Awareness Campaigns (One Week)

• Based on the survey and the specific requirements of the habitation, different awareness campaigns and programmes to be conducted, spread over two weeks of time. The list of activities suggested could be taken into consideration.

3. Community Immersion Programme (Three Weeks)

Along with the Community Awareness Programmes, the student batch can also work with any one of the below listed governmental agencies and work in tandem with them. This community involvement programme will involve the students in exposing themselves to the



MECHANICAL ENGINEERING

experiential learning about the community and its dynamics. Programmes could be in consonance with the Govt. Departments.

4. Community Exit Report (One Week)

• During the last week of the Community Service Project, a detailed report of the outcome of the 8 weeks work to be drafted and a copy shall be submitted to the local administration. This report will be a basis for the next batch of students visiting that particular habitation. The same report submitted to the teacher-mentor will be evaluated by the mentor and suitable marks are awarded for onward submission to the University.

Throughout the Community Service Project, a daily log-book need to be maintained by the students batch, which should be countersigned by the governmental agency representative and the teacher-mentor, who is required to periodically visit the students and guide them.





_____ **Semester-0**

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Induction Program: 3 weeks (Common for All Branches of Engineering)

S.No	Course No	Course Name	Category	L-T-P-C
1		Physical Activities Sports, Yoga and Meditation, Plantation	МС	0-0-6-0
2		Career Counselling	MC	2-0-2-0
3		Orientation to all branches career options, tools, etc.	МС	3-0-0-0
4		Orientation on admitted Branch corresponding labs, tools and platforms	EC	2-0-3-0
5		Proficiency Modules & Productivity Tools	ES	2-1-2-0
6		Assessment on basic aptitude and mathematical skills	МС	2-0-3-0
7		Remedial Training in Foundation Courses	MC	2-1-2-0
8		Human Values & Professional Ethics	MC	3-0-0-0
9		Communication Skills focus on Listening, Speaking, Reading, Writing skills	BS	2-1-2-0
10		Concepts of Programming	ES	2-0-2-0



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR (Established by Govt. of A.P., ACT No.30 of 2008) ANANTAPUR – 515 002 (A.P) INDIA

Electronics & Communication Engineering

Semester - 1 (Theory - 5, Lab - 4)							
S.No	Course No	Course Name	Category	L-T-P/D	Credits		
1.	20A54101	Linear Algebra and Calculus	BS	3-0-0	3		
2.	20A56201T	Applied Physics	BS	3-0-0	3		
3.	20A52101T	Communicative English	HS	3-0-0	3		
4.	20A02101T	Fundamentals of Electrical Circuits	ES	3-0-0	3		
5.	20A03101T	Engineering Drawing	ES	1-0-0/2	2		
6.	20A03101P	Engineering Graphics Lab	ES	0-0-2	1		
7.	20A56201P	Applied Physics Lab	BS	0-0-3	1.5		
8.	20A52101P	Communicative English Lab	HS	0-0-3	1.5		
9.	20A02101P	Fundamentals of Electrical Circuits Lab	ES	0-0-2	1.5		
Total							

Semester – 2 (Theory – 5, Lab – 5)								
S.No	Course No	Course Name	Category	L-T-P	Credits			
1.	20A54201	Differential Equations and Vector Calculus	BS	3-0-0	3			
2.	20A51101T	Chemistry	BS	3-0-0	3			
3.	20A05201T	C-Programming & Data Structures	ES	3-0-0	3			
4.	20A04101T	Electronic Devices & Circuits	ES	3-0-0	3			
5.	20A03202	Engineering Workshop	LC	0-0-3	1.5			
6.	20A05202	IT Workshop	LC	0-0-3	1.5			
7.	20A05201P	C-Programming & Data Structures Lab	ES	0-0-3	1.5			
8.	20A51101P	Chemistry Lab	BS	0-0-3	1.5			
9.	20A04101P	Electronic Devices & Circuits Lab	ES	0-0-3	1.5			
10	20A99201	Environmental Science	MC	3-0-0	0.0			
	·		•	Total	19.5			

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR B.Tech (ECE)– I Sem L T P C 3 0 0 3

(20A54101) LINEAR ALGEBRA & CALCULUS

(Common to All Branches of Engineering)

Course Objectives:

- This course will illuminate the students in the concepts of calculus and linear algebra.
- To equip the students with standard concepts and tools at an intermediate to advanced level mathematics to develop the confidence and ability among the students to handle various real world problems and their applications.

UNIT -1

Matrices

Rank of a matrix by echelon form, normal form. Solving system of homogeneous and nonhomogeneous equations linear equations. Eigen values and Eigenvectors and their properties, Cayley-Hamilton theorem (without proof), finding inverse and power of a matrix by Cayley-Hamilton theorem, diagonalisation of a matrix.

Learning Outcomes:

At the end of this unit, the student will be able to

- Solving systems of linear equations, using technology to facilitate row reduction determine the rank, eigen values and eigenvectors (L3).
- Identify special properties of a matrix, such as positive definite, etc., and use this information to facilitate the calculation of matrix characteristics; (L3)

UNIT -2

Mean Value Theorems

Rolle's Theorem, Lagrange's mean value theorem, Cauchy's mean value theorem, Taylor's and Maclaurin theorems with remainders (without proof) related problems.

Learning Outcomes:

At the end of this unit, the student will be able to

- Translate the given function as series of Taylor's and Maclaurin's with remainders (L3)
- Analyze the behaviour of functions by using mean value theorems (L3)

UNIT -3

Multivariable Calculus

Partial derivatives, total derivatives, chain rule, change of variables, Jacobians, maxima and minima of functions of two variables, method of Lagrange multipliers.

Learning Outcomes:

At the end of this unit, the student will be able to

- Find partial derivatives numerically and symbolically and use them to analyze and interpret the way a function varies. (L3)
- Acquire the Knowledge maxima and minima of functions of several variable (L1)
- Utilize Jacobian of a coordinate transformation to deal with the problems in change of variables (L3)

UNIT -4

Multiple Integrals

Double integrals, change of order of integration, change of variables. Evaluation of triple integrals, change of variables between Cartesian, cylindrical and spherical polar co-ordinates. Finding areas and volumes using double and triple integrals.

Learning Outcomes:

At the end of this unit, the student will be able to

- Evaluate double integrals of functions of several variables in two dimensions using Cartesian and polar coordinates (L5)
- Apply double integration techniques in evaluating areas bounded by region (L4)
- Evaluate multiple integrals in Cartesian, cylindrical and spherical geometries (L5)

UNIT -5

Beta and Gamma functions

Beta and Gamma functions and their properties, relation between beta and gamma functions, evaluation of definite integrals using beta and gamma functions.

Learning Outcomes:

At the end of this unit, the student will be able to

- Understand beta and gamma functions and its relations (L2)
- Conclude the use of special function in evaluating definite integrals (L4)

Text Books:

- 1. B. S. Grewal, Higher Engineering Mathematics, 44/e, Khanna Publishers, 2017.
- 2. Erwin Kreyszig, Advanced Engineering Mathematics, 10/e, John Wiley & Sons, 2011.

Reference Books:

- 1. R. K. Jain and S. R. K. Iyengar, Advanced Engineering Mathematics, 3/e, Alpha Science International Ltd., 2002.
- 2. George B. Thomas, Maurice D. Weir and Joel Hass, Thomas Calculus, 13/e, Pearson Publishers, 2013.
- 3. Glyn James, Advanced Modern Engineering Mathematics, 4/e, Pearson publishers, 2011.
- 4. Micheael Greenberg, Advanced Engineering Mathematics, 9th edition, Pearson edn
- 5. Dean G. Duffy, Advanced Engineering Mathematics with MATLAB, CRC Press
- 6. Peter O'neil, Advanced Engineering Mathematics, Cengage Learning.
- 7. R.L. Garg Nishu Gupta, Engineering Mathematics Volumes-I &II, Pearson Education

- 8. B. V. Ramana, Higher Engineering Mathematics, McGraw Hill Education
- 9. H. k Das, Er. RajnishVerma, Higher Engineering Mathematics, S. Chand.
- 10. N. Bali, M. Goyal, C. Watkins, Advanced Engineering Mathematics, Infinity Science Press.

Course Outcomes:

At the end of the course, the student will be able to

- Develop the use of matrix algebra techniques that is needed by engineers for practical applications (L6)
- Utilize mean value theorems to real life problems (L3)
- Familiarize with functions of several variables which is useful in optimization (L3)
- Students will also learn important tools of calculus in higher dimensions. Students will become familiar with 2- dimensional coordinate systems (L5)
- Students will become familiar with 3- dimensional coordinate systems and also learn the utilization of special functions

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR B.Tech (ECE)– I Sem L T P C 3 0 0 3

20A56201T APPLIED PHYSICS

(ECE, EEE, CSE, AI & DS, CSE (AI), CSE(IoT), CSE (Data Science), CSE(AI & ML) & IT)

Course Objectives

- To make a bridge between the physics in school and engineering courses.
- To identify the importance of the optical phenomenon i.e. interference, diffraction and polarization related to its Engineering applications
- To understand the mechanisms of emission of light, the use of lasers as light sources for low and high energy applications, study of propagation of light wave through optical fibres along with engineering applications.
- To explain the significant concepts of dielectric and magnetic materials that leads to potential applications in the emerging micro devices.
- To enlighten the concepts of Quantum Mechanics and to provide fundamentals of de'Broglie waves, quantum mechanical wave equation and its applications, the importance of free electron theory and band theory of solids.
- Evolution of band theory to distinguish materials, basic concepts and transport phenomenon of charge carriers in semiconductors. To give an impetus on the subtle mechanism of superconductors using the concept of BCS theory and their fascinating applications.

Unit-I:

Wave Optics

Interference- Principle of superposition – Interference of light – Conditions for sustained interference - Interference in thin films (Reflection Geometry) – Colors in thin films – Newton's Rings – Determination of wavelength and refractive index.

Diffraction- Introduction – Fresnel and Fraunhofer diffraction – Fraunhofer diffraction due to single slit, double slit and N-slits (qualitative) – Grating spectrum.

Polarization- Introduction – Types of polarization – Polarization by reflection, refraction and double refraction - Nicol's Prism - Half wave and Quarter wave plates with applications.

Learning Outcomes:

At the end of this unit, the student will be able to

- Explain the need of coherent sources and the conditions for sustained interference (L2)
- Identify engineering applications of interference (L3)
- Analyze the differences between interference and diffraction with applications (L4)
- Illustrate the concept of polarization of light and its applications (L2)
- Classify ordinary polarized light and extraordinary polarized light (L2)

Unit-II:

Lasers and Fiber optics

Lasers- Introduction – Characteristics of laser – Spontaneous and Stimulated emission of radiation – Einstein's coefficients – Population inversion – Lasing action – Pumping mechanisms – Nd-YAG laser – He-Ne laser – Applications of lasers.

Fiber optics- Introduction – Principle of optical fiber – Acceptance Angle – Numerical Aperture – Classification of optical fibers based on refractive index profile and modes – Propagation of electromagnetic wave through optical fibers – Propagation Losses (qualitative) – Applications.

Learning Outcomes:

At the end of this unit, the student will be able to

- Understand the basic concepts of LASER light Sources (L2)
- Apply the concepts to learn the types of lasers (L3)
- Identifies the Engineering applications of lasers (L2)
- Explain the working principle of optical fibers (L2)
- Classify optical fibers based on refractive index profile and mode of propagation (L2)
- Identify the applications of optical fibers in various fields (L2)

Unit-III:

Dielectric and Magnetic Materials

Dielectric Materials- Introduction – Dielectric polarization – Dielectric polarizability, Susceptibility and Dielectric constant – Types of polarizations: Electronic, Ionic and Orientation polarizations (Qualitative) – Lorentz internal field – Clausius-Mossotti equation.

Magnetic Materials- Introduction – Magnetic dipole moment – Magnetization – Magnetic susceptibility and Permeability – Origin of permanent magnetic moment – Classification of magnetic materials: Dia, para & Ferro-Domain concept of Ferromagnetism (Qualitative) – Hysteresis – Soft and Hard magnetic materials.

Learning Outcomes:

At the end of this unit, the student will be able to

- Explain the concept of dielectric constant and polarization in dielectric materials (L2)
- Summarize various types of polarization of dielectrics (L2)
- Interpret Lorentz field and Claussius- Mosotti relation in dielectrics(L2)
- Classify the magnetic materials based on susceptibility and their temperature dependence (L2)
- Explain the applications of dielectric and magnetic materials (L2)
- Apply the concept of magnetism to magnetic devices (L3)

Unit IV:

Quantum Mechanics, Free Electron Theory and Band theory of Solids

Quantum Mechanics- Dual nature of matter – Schrodinger's time independent and dependent wave equation – Significance of wave function – Particle in a one-dimensional infinite potential well.

Free Electron Theory- Classical free electron theory (Merits and demerits only) – Quantum free electron theory – Equation for electrical conductivity based on quantum free electron theory – Fermi-Dirac distribution – Density of states – Fermi energy.

Band theory of Solids- Bloch's Theorem (Qualitative) – Kronig-Penney model (Qualitative) – E vs K diagram – Classification of crystalline solids – Effective mass of electron – m^* vs K diagram – Concept of hole.

Learning Outcomes:

At the end of this unit, the student will be able to

- Explain the concept of dual nature of matter (L2)
- Understand the significance of wave function (L2)
- Interpret the concepts of classical and quantum free electron theories (L2)
- Explain the importance of K-P model
- Classify the materials based on band theory (L2)
- Apply the concept of effective mass of electron (L3)

Unit – V:

Semiconductors and Superconductors

Semiconductors- Introduction – Intrinsic semiconductors – Density of charge carriers – Electrical conductivity – Fermi level – Extrinsic semiconductors – Density of charge carriers – Dependence of Fermi energy on carrier concentration and temperature – Drift and diffusion currents – Einstein's equation – Direct and indirect band gap semiconductors – Hall effect – Hall coefficient – Applications of Hall effect.

Learning Outcomes:

At the end of this unit, the student will be able to

- Classify the energy bands of semiconductors (L2)
- Interpret the direct and indirect band gap semiconductors (L2)
- Identify the type of semiconductor using Hall effect (L2)
- Identify applications of semiconductors in electronic devices (L2)
- Explain how electrical resistivity of solids changes with temperature (L2)
- Classify superconductors based on Meissner's effect (L2)
- Explain Meissner's effect, BCS theory & Josephson effect in superconductors (L2)

Text books:

1. Engineering Physics – Dr. M.N. Avadhanulu & Dr. P.G. Kshirsagar, S. Chand and Company

2. Engineering Physics – B.K. Pandey and S. Chaturvedi, Cengage Learning.

Reference Books:

- 1. Engineering Physics Shatendra Sharma, Jyotsna Sharma, Pearson Education, 2018
- 2. Engineering Physics K. Thyagarajan, McGraw Hill Publishers
- 3. Engineering Physics Sanjay D. Jain, D. Sahasrambudhe and Girish, University Press
- 4. Semiconductor physics and devices- Basic principle Donald A, Neamen, Mc Graw Hill

Course Outcomes

- Study the different realms of physics and their applications in both scientific and technological systems through physical optics. (L2)
- Identify the wave properties of light and the interaction of energy with the matter (L3).
- Asses the electromagnetic wave propagation and its power in different media (L5).
- Understands the response of dielectric and magnetic materials to the applied electric and magnetic fields. (L3)
- Study the quantum mechanical picture of subatomic world along with the discrepancies between the classical estimates and laboratory observations of electron transportation phenomena by free electron theory and band theory. (L2)
- Elaborate the physical properties exhibited by materials through the understanding of properties of semiconductors and superconductors. (L5)

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR B.Tech (ECE)– I Sem L T P C 3 0 0 3

(20A52101T) COMMUNICATIVE ENGLISH

(Common to All Branches of Engineering)

Course Objectives

- Facilitate effective listening skills for better comprehension of academic lectures and English spoken by native speakers
- Focus on appropriate reading strategies for comprehension of various academic texts and authentic materials
- Help improve speaking skills through participation in activities such as role plays, discussions and structured talks/oral presentations
- Impart effective strategies for good writing and demonstrate the same in summarizing, writing well organized essays, record and report useful information
- Provide knowledge of grammatical structures and vocabulary and encourage their appropriate use in speech and writing

UNIT -1

Lesson: On the Conduct of Life: William Hazlitt

Listening: Identifying the topic, the context and specific pieces of information by listening to short audio texts and answering a series of questions. **Speaking:** Asking and answering general questions on familiar topics such as home, family, work, studies and interests; introducing oneself and others. **Reading:** Skimming to get the main idea of a text; scanning to look for specific pieces of information. **Reading for Writing :**Beginnings and endings of paragraphs - introducing the topic, summarizing the main idea and/or providing a transition to the next paragraph. **Grammar and Vocabulary:** Parts of Speech, Content words and function words; word forms: verbs, nouns, adjectives and adverbs; nouns: countable and uncountable; singular and plural; basic sentence structures; simple question form - wh-questions; word order in sentences.

Learning Outcomes

At the end of the module, the learners will be able to

- Understand social or transactional dialogues spoken by native speakers of English and identify the context, topic, and pieces of specific information
- Ask and answer general questions on familiar topics and introduce oneself/others
- Employ suitable strategies for skimming and scanning to get the general idea of a text and locate specific information
- Recognize paragraph structure and be able to match beginnings/endings/headings with paragraphs
- Form sentences using proper grammatical structures and correct word forms

UNIT -2

Lesson: The Brook: Alfred Tennyson

Listening: Answering a series of questions about main idea and supporting ideas after listening to audio texts. **Speaking:** Discussion in pairs/small groups on specific topics followed by short structured

talks. **Reading:** Identifying sequence of ideas; recognizing verbal techniques that help to link the ideas in a paragraph together. **Writing:** Paragraph writing (specific topics) using suitable cohesive devices; mechanics of writing - punctuation, capital letters. **Grammar and Vocabulary:** Cohesive devices - linkers, sign posts and transition signals; use of articles and zero article; prepositions.

Learning Outcomes

At the end of the module, the learners will be able to

- Comprehend short talks on general topics
- Participate in informal discussions and speak clearly on a specific topic using suitable discourse markers
- Understand the use of cohesive devices for better reading comprehension
- Write well structured paragraphs on specific topics
- Identify basic errors of grammar/ usage and make necessary corrections in short texts

UNIT -3

Lesson: The Death Trap: Saki

Listening: Listening for global comprehension and summarizing what is listened to. **Speaking:** Discussing specific topics in pairs or small groups and reporting what is discussed **Reading:** Reading a text in detail by making basic inferences -recognizing and interpreting specific context clues; strategies to use text clues for comprehension. **Writing:** Summarizing, Paragraph Writing **Grammar and Vocabulary:** Verbs - tenses; subject-verb agreement; direct and indirect speech, reporting verbs for academic purposes.

Learning Outcomes

At the end of the module, the learners will be able to

- Comprehend short talks and summarize the content with clarity and precision
- Participate in informal discussions and report what is discussed
- Infer meanings of unfamiliar words using contextual clues
- Write summaries based on global comprehension of reading/listening texts
- Use correct tense forms, appropriate structures and a range of reporting verbs in speech and writing

UNIT-4

Lesson: Innovation: Muhammad Yunus

Listening: Making predictions while listening to conversations/ transactional dialogues without video; listening with video. **Speaking:** Role plays for practice of conversational English in academic contexts (formal and informal) - asking for and giving information/directions. **Reading:** Studying the use of graphic elements in texts to convey information, reveal trends/patterns/relationships, communicate processes or display complicated data. **Writing:** Letter Writing: Official Letters/Report Writing **Grammar and Vocabulary:** Quantifying expressions - adjectives and adverbs; comparing and contrasting; Voice - Active & Passive Voice

Learning Outcomes

At the end of the module, the learners will be able to

- Infer and predict about content of spoken discourse
- Understand verbal and non-verbal features of communication and hold formal/informal conversations
- Interpret graphic elements used in academic texts
- Produce a coherent paragraph interpreting a figure/graph/chart/table
- Use language appropriate for description and interpretation of graphical elements

UNIT -5

Lesson: Politics and the English Language: George Orwell

Listening: Identifying key terms, understanding concepts and answering a series of relevant questions that test comprehension. Speaking: Formal oral presentations on topics from academic contexts - without the use of PPT slides. Reading: Reading for comprehension. Writing: Writing structured essays on specific topics using suitable claims and evidences. Grammar and Vocabulary: Editing short texts –identifying and correcting common errors in grammar and usage (articles, prepositions, tenses, subject verb agreement)

Learning Outcomes

At the end of the module, the learners will be able to

- Take notes while listening to a talk/lecture and make use of them to answer questions
- Make formal oral presentations using effective strategies
- Comprehend, discuss and respond to academic texts orally and in writing
- Produce a well-organized essay with adequate support and detail
- Edit short texts by correcting common errors

Text Book:

1. Language and Life: A Skills Approach- I Edition 2019, Orient Black Swan

Reference Books:

- 1. Bailey, Stephen. Academic writing: A handbook for international students. Routledge, 2014.
- 2. Chase, Becky Tarver. Pathways: Listening, Speaking and Critical Thinking. Heinley ELT; 2nd Edition, 2018.
- 3. Raymond Murphy's English Grammar in Use Fourth Edition (2012) E-book
- 4. Hewings, Martin. Cambridge Academic English (B2). CUP, 2012.
- 5. Oxford Learners Dictionary, 12th Edition, 2011
- 6. Norman Lewis Word Power Made Easy- The Complete Handbook for Building a Superior Vocabulary (2014)
- 7. Speed Reading with the Right Brain: Learn to Read Ideas Instead of Just Words by David Butler

Course Outcomes

- Retrieve the knowledge of basic grammatical concepts
- Understand the context, topic, and pieces of specific information from social or transactional dialogues spoken by native speakers of English
- Apply grammatical structures to formulate sentences and correct word forms
- Analyze discourse markers to speak clearly on a specific topic in informal discussions
- Evaluate reading/listening texts and to write summaries based on global comprehension of these texts.
- Create a coherent paragraph interpreting a figure/graph/chart/table

Web links

www.englishclub.com www.easyworldofenglish.com www.languageguide.org/english/ www.bbc.co.uk/learningenglish www.eslpod.com/index.html www.myenglishpages.com

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR B.Tech (ECE) – I Sem L T P C

3 0 0 3

(20A02101T) FUNDAMENTALS OF ELECTRICAL CIRCUITS

Course Objectives:

To make the student learn about

- Basic characteristics of R, L, C parameters, their Voltage and Current Relations and Various combinations of these parameters.
- The Single Phase AC circuits and concepts of real power, reactive power, complex power, phase angle and phase difference
- Series and parallel resonances, bandwidth, current locus diagrams
- Network theorems and their applications
- Network Topology and concepts like Tree, Cut-set, Tie-set, Loop, Co-Tree

Unit- 1

Introduction to Electrical & Magnetic Circuits

Electrical Circuits: Circuit Concept – Types of elements - Source Transformation-Voltage - Current Relationship for Passive Elements. Kirchhoff's Laws – Network Reduction Techniques- Series, Parallel, Series Parallel, Star-to-Delta or Delta-to-Star Transformation. Examples

Magnetic Circuits: Faraday's Laws of Electromagnetic Induction-Concept of Self and Mutual Inductance-Dot Convention-Coefficient of Coupling-Composite Magnetic Circuit-Analysis of Series and Parallel Magnetic Circuits, MMF Calculations.

Learning Outcomes:

At the end of this unit, the student will be able to

- To know about Kirchhoff's Laws in solving series, parallel, non-series-parallel configurations in DC networks
- To know about voltage source to current source and vice-versa transformation in their representation
- To understand Faraday's laws
- To distinguish analogy between electric and magnetic circuits
- To understand analysis of series and parallel magnetic circuits

Unit- 2

Network Topology

Definitions – Graph – Tree, Basic Cutset and Basic Tieset Matrices for Planar Networks – Loop and Nodal Methods of Analysis of Networks & Independent Voltage and Current Sources – Duality & Dual Networks. Nodal Analysis, Mesh Analysis.

Learning Outcomes:

At the end of this unit, the student will be able to

• To understand basic graph theory definitions which are required for solving electrical circuits

- To understand about loop current method
- To understand about nodal analysis methods
- To understand about principle of duality and dual networks
- To identify the solution methodology in solving electrical circuits based on the topology

Unit-3

Single Phase A.C Circuits

R.M.S, Average Values and Form Factor for Different Periodic Wave Forms – Sinusoidal Alternating Quantities – Phase and Phase Difference – Complex and Polar Forms of Representations, j-Notation, Steady State Analysis of R, L and C (In Series, Parallel and Series Parallel Combinations) with Sinusoidal Excitation-Resonance - Phasor diagrams - Concept of Power Factor- Concept of Reactance, Impedance, Susceptance and Admittance-Apparent Power, Active and Reactive Power, Examples.

Learning Outcomes:

At the end of this unit, the student will be able to

- To understand fundamental definitions of 1-\$\phi\$ AC circuits
- To distinguish between scalar, vector and phasor quantities
- To understand voltage, current and power relationships in 1-φ AC circuits with basic elements R, L, and C.
- To understand the basic definitions of complex immittances and complex power
- To solve 1-\$\phi AC circuits with series and parallel combinations of electrical circuit elements R, L and C.

Unit-4

Network Theorems

Superposition, Reciprocity, Thevenin's, Norton's, Maximum Power Transfer, Millmann's, Tellegen's, and Compensation Theorems for D.C and Sinusoidal Excitations.

Learning Outcomes:

At the end of this unit, the student will be able to

- To know that electrical circuits are 'heart' of electrical engineering subjects and network theorems are main part of it.
- To distinguish between various theorems and inter-relationship between various theorems
- To know about applications of certain theorems to DC circuit analysis
- To know about applications of certain theorems to AC network analysis
- To know about applications of certain theorems to both DC and AC network analysis

Unit- 5

Three Phase A.C. Circuits

Introduction - Analysis of Balanced Three Phase Circuits – Phase Sequence- Star and Delta Connection - Relation between Line and Phase Voltages and Currents in Balanced Systems - Measurement of Active and Reactive Power in Balanced and Unbalanced Three Phase Systems. Analysis of Three Phase Unbalanced Circuits - Loop Method - Star Delta Transformation Technique – for balanced and unbalanced circuits - Measurement of Active and reactive Power – Advantages of Three Phase System.

Learning Outcomes:

At the end of this unit, the student will be able to

- To know about advantages of $3-\phi$ circuits over $1-\phi$ circuits
- To distinguish between balanced and unbalanced circuits
- To know about phasor relationships of voltage, current, power in star and delta connected balanced and unbalanced loads
- To know about measurement of active, reactive powers in balanced circuits
- To understand about analysis of unbalanced circuits and power calculations

Text Books:

- 1. Fundamentals of Electric Circuits Charles K. Alexander and Matthew. N. O. Sadiku, Mc Graw Hill, 5th Edition, 2013.
- Engineering circuit analysis William Hayt and Jack E. Kemmerly, Mc Graw Hill Company, 7th Edition, 2006.

Reference Books:

- 1. Circuit Theory Analysis & Synthesis A. Chakrabarti, Dhanpat Rai & Sons, 7th Revised Edition, 2018.
- 2. Network Analysis M.E Van Valkenberg, Prentice Hall (India), 3rd Edition, 1999.
- 3. Electrical Engineering Fundamentals V. Del Toro, Prentice Hall International, 2nd Edition, 2019.
- 4. Electric Circuits- Schaum's Series, Mc Graw Hill, 5th Edition, 2010.
- 5. Electrical Circuit Theory and Technology John Bird, Routledge, Taylor & Francis, 5th Edition, 2014.

Course Outcomes:

After completing the course, the student should be able to do the following

- Given a network, find the equivalent impedance by using network reduction techniques and determine the current through any element and voltage across and power through any element.
- Given a circuit and the excitation, determine the real power, reactive power, power factor etc,.
- Apply the network theorems suitably
- Determine the Dual of the Network, develop the Cut Set and Tie-set Matrices for a given Circuit. Also understand various basic definitions and concepts.

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(20A03101T) ENGINEERING DRAWING (Common to All Branches of Engineering)

Course Objectives:

- Bring awareness that Engineering Drawing is the Language of Engineers.
- Familiarize how industry communicates technical information.
- Teach the practices for accuracy and clarity in presenting the technical information.
- Develop the engineering imagination essential for successful design.

Unit: I

Introduction to Engineering Drawing: Principles of Engineering Drawing and its significance-Conventions in drawing-lettering - BIS conventions.

a)Conic sections including the rectangular hyperbola- general method only,

b) Cycloid, epicycloids and hypocycloid c) Involutes

Learning Outcomes:

At the end of this unit the student will be able to

- Understand the significance of engineering drawing
- Know the conventions used in the engineering drawing
- Identify the curves obtained in different conic sections
- Draw different curves such as cycloid, involute and hyperbola

Unit: II

Projection of points, lines and planes: Projection of points in any quadrant, lines inclined to one or both planes, finding true lengths, angle made by line. Projections of regular plane surfaces.

Learning Outcomes:

At the end of this unit the student will be able to

- Understand the meaning of projection
- Know how to draw the projections of points, lines
- Differentiate between projected length and true length
- Find the true length of the lines

Unit: III

Projections of solids: Projections of regular solids inclined to one or both planes by rotational or auxiliary views method.

Learning Outcomes:

At the end of this unit the student will be able to

- Understand the procedure to draw projection of solids
- Differentiate between rotational method and auxillary view method.
- Draw the projection of solid inclined to one plain
- Draw the projection of solids inclined to both the plains

Unit: IV

Sections of solids: Section planes and sectional view of right regular solids- prism, cylinder, pyramid and cone. True shapes of the sections.

Learning Outcomes:

At the end of this unit the student will be able to

- Understand different sectional views of regular solids
- Obtain the true shapes of the sections of prism
- Draw the sectional views of prism, cylinder, pyramid and cone

Unit: V

Development of surfaces: Development of surfaces of right regular solids-prism, cylinder, pyramid, cone and their sectional parts.

Learning Outcomes:

At the end of this unit the student will be able to

- Understand the meaning of development of surfaces
- Draw the development of regular solids such as prism, cylinder, pyramid and cone
- Obtain the development of sectional parts of regular shapes

Text Books:

- 1. K.L.Narayana & P.Kannaiah, Engineering Drawing, 3/e, Scitech Publishers, Chennai, 2012.
- 2. N.D.Bhatt, Engineering Drawing, 53/e, Charotar Publishers, 2016.

Reference Books:

- 1. Dhanajay A Jolhe, Engineering Drawing, Tata McGraw-Hill, Copy Right, 2009
- 2. Venugopal, Engineering Drawing and Graphics, 3/e, New Age Publishers, 2000
- 3. Shah and Rana, Engineering Drawing, 2/e, Pearson Education, 2009
- 4. K.C.John, Engineering Graphics, 2/e, PHI, 2013
- 5. Basant Agarwal & C.M.Agarwal, Engineering Drawing, Tata McGraw-Hill, Copy Right, 2008.

Course Outcomes:

After completing the course, the student will be able to

- Draw various curves applied in engineering. (12)
- Show projections of solids and sections graphically. (12)
- Draw the development of surfaces of solids. (13)

Additional Sources

Youtube: http-sewor, Carleton.cag, kardos/88403/drawings.html conic sections-online, red woods.edu
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR B.Tech (ECE)– I Sem L T P C

(20A03101P) ENGINEERING GRAPHICS LAB

(Common to All Branches of Engineering)

Course Objectives:

- Instruct the utility of drafting & modeling packages in orthographic and isometric drawings.
- Train the usage of 2D and 3D modeling.
- Instruct graphical representation of machine components.

Computer Aided Drafting:

Introduction to AutoCAD: Basic drawing and editing commands: line, circle, rectangle, erase, view, undo, redo, snap, object editing, moving, copying, rotating, scaling, mirroring, layers, templates, polylines, trimming, extending, stretching, fillets, arrays, dimensions.

Dimensioning principles and conventional representations.

Orthographic Projections: Systems of projections, conventions and application to orthographic projections - simple objects.

Isometric Projections: Principles of isometric projection- Isometric scale; Isometric views: lines, planes, simple solids.

Text Books:

- 1. K. Venugopal, V.Prabhu Raja, Engineering Drawing + Auto Cad, New Age International Publishers.
- 2. Kulkarni D.M, AP Rastogi and AK Sarkar, Engineering Graphics with Auto Cad, PHI Learning, Eastern Economy editions.

Reference Books:

- 1. T. Jayapoovan, Engineering Graphics using Auto Cad, Vikas Publishing House
- 2. K.L.Narayana & P.Kannaiah, Engineering Drawing, 3/e, Scitech Publishers, Chennai, 2012.
- 3. Linkan Sagar, BPB Publications, Auto Cad 2018 Training Guide.
- 4. K.C.John, Engineering Graphics, 2/e, PHI, 2013
- 5. Basant Agarwal & C.M.Agarwal, Engineering Drawing, Tata McGraw-Hill, Copy Right, 2008.

Course Outcomes:

After completing the course, the student will be able to

- Use computers as a drafting tool. (L2)
- Draw isometric and orthographic drawings using CAD packages. (L3)

Additional Sources

1. Youtube: http-sewor,Carleton.cag, kardos/88403/drawings.html conic sections-online, red woods.edu

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR B.Tech (ECE)– I Sem L T P C

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(20A56201P) APPLIED PHYSICS LAB

(ECE, EEE, CSE, AI & DS,CSE (AI), CSE(IoT), CSE (Data Science), CSE(AI & ML) & IT)

Course Objectives:

- Understands the concepts of interference, diffraction and their applications.
- Understand the role of optical fiber parameters in communication.
- Recognize the importance of energy gap in the study of conductivity and Hall Effect in a semiconductor.
- Illustrates the magnetic and dielectric materials applications.
- Apply the principles of semiconductors in various electronic devices.

Note: In the following list, out of 15 experiments, any 12 experiments (minimum 10) must be performed in a semester

List of Applied Physics Experiments

- 1. Determine the thickness of the wire using wedge shape method
- 2. Determination of the radius of curvature of the lens by Newton's ring method
- 3. Determination of wavelength by plane diffraction grating method
- 4. Determination of dispersive power of prism.
- 5. Determination of wavelength of LASER light using diffraction grating.
- 6. Determination of particle size using LASER.
- 7. To determine the numerical aperture of a given optical fiber and hence to find its acceptance angle
- 8. Determination of dielectric constant by charging and discharging method.
- 9. Magnetic field along the axis of a circular coil carrying current –Stewart Gee's method.
- 10. Measurement of magnetic susceptibility by Gouy's method
- 11. Study the variation of B versus H by magnetizing the magnetic material (B-H curve)
- 12. To determine the resistivity of semiconductor by Four probe method
- 13. To determine the energy gap of a semiconductor
- 14. Determination of Hall voltage and Hall coefficient of a given semiconductor using Hall Effect.
- 15. Measurement of resistance with varying temperature.

Course Outcomes:

At the end of the course, the student will be able to

- Operate optical instruments like microscope and spectrometer (L2)
- Determine thickness of a hair/paper with the concept of interference (L2)
- Estimate the wavelength of different colors using diffraction grating and resolving power (L2)
- Plot the intensity of the magnetic field of circular coil carrying current with distance (L3)
- Evaluate the acceptance angle of an optical fiber and numerical aperture (L3)
- Determine the resistivity of the given semiconductor using four probe method (L3)
- Identify the type of semiconductor i.e., n-type or p-type using hall effect (L3)
- Calculate the band gap of a given semiconductor (L3)

References

- 1. S. Balasubramanian, M.N. Srinivasan "A Text book of Practical Physics"- S Chand Publishers, 2017.
- 2. http://vlab.amrita.edu/index.php -Virtual Labs, Amrita University

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR B.Tech (ECE)– I Sem L T P C

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(20A52101P) COMMUNICATIVE ENGLISH LAB

(Common to All Branches of Engineering)

Course Objectives

- students will be exposed to a variety of self instructional, learner friendly modes of language learning
- students will learn better pronunciation through stress, intonation and rhythm
- students will be trained to use language effectively to face interviews, group discussions, public speaking
- students will be initiated into greater use of the computer in resume preparation, report writing, format making etc

List of Topics

- 1. Phonetics
- 2. Reading comprehension
- 3. Describing objects/places/persons
- 4. Role Play or Conversational Practice
- 5. JAM
- 6. Etiquettes of Telephonic Communication
- 7. Information Transfer
- 8. Note Making and Note Taking
- **9.** E-mail Writing
- 10. Group Discussions-1
- 11. Resume Writing
- 12. Debates
- 13. Oral Presentations
- 14. Poster Presentation
- 15. Interviews Skills-1

Suggested Software

Orel, Walden Infotech, Young India Films

Reference Books

- 1. Bailey, Stephen. Academic writing: A handbook for international students. Routledge, 2014.
- 2. Chase, Becky Tarver. Pathways: Listening, Speaking and Critical Thinking. Heinley ELT; 2nd Edition, 2018.
- 3. Skillful Level 2 Reading & Writing Student's Book Pack (B1) Macmillan Educational.
- 4. Hewings, Martin. Cambridge Academic English (B2). CUP, 2012.
- 5. A Textbook of English Phonetics for Indian Students by T.Balasubramanyam

Web Links

www.esl-lab.com www.englishmedialab.com www.englishinteractive.net

Course Outcomes

After completing the course, the student will be able to

- Listening and repeating the sounds of English Language
- Understand the different aspects of the English language
- proficiency with emphasis on LSRW skills
- Apply communication skills through various language learning activities
- Analyze the English speech sounds, stress, rhythm, intonation and syllable
- Division for better listening and speaking comprehension.
- Evaluate and exhibit acceptable etiquette essential in social and professional settings
- Create awareness on mother tongue influence and neutralize it in order to
- Improve fluency in spoken English.

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR B.Tech (ECE)– I Sem L T P C

0 0 2 1.5

(20A02101P) FUNDAMENTALS OF ELECTRICAL CIRCUITS LAB

Course Objectives:

- Remember, understand and apply various theorems and verify practically.
- Understand and analyze active, reactive power measurements in three phase balanced & un balanced circuits.

List of Experiments:

- 1. Verification of Thevenin's and Norton's Theorems
- 2. Verification of Superposition Theorem for average and rms values
- 3. Maximum Power Transfer Theorem for DC and AC circuits
- 4. Verification of Compensation Theorem for DC circuits
- 5. Verification of Reciprocity, Millmann's Theorems for DC circuits
- 6. Determination of Self, Mutual Inductances and Coefficient of Coupling
- 7. Measurement of Active Power for Star Connected Balanced Loads
- 8. Measurement of Reactive Power for Star Connected Balanced Loads
- 9. Measurement of 3-Phase Power by Two Wattmeter Method for Unbalanced Loads
- 10. Measurement of Active Power for Delta Connected Balanced Loads
- 11. Measurement of Reactive Power for Delta Connected Balanced Loads

Course Outcomes:

At the end of the course, students should be able to

- Remember, understand and apply various theorems and verify practically.
- Understand and analyze active, reactive power measurements in three phase balanced & un balanced circuits.

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR B.Tech (ECE)– II Sem L T P C 3 0 0 3

(20A54201) DIFFERENTIAL EQUATIONS AND VECTOR CALCULUS

(Common to Civil, EEE, Mechanical, ECE and Food Technology)

Course Objectives:

- To enlighten the learners in the concept of differential equations and multivariable calculus.
- To furnish the learners with basic concepts and techniques at plus two level to lead them into advanced level by handling various real world applications.

UNIT -1

Linear differential equations of higher order (Constant Coefficients)

Definitions, homogenous and non-homogenous, complimentaryfunction, generalsolution, particular integral, Wronskean, method of variation of parameters. Simultaneous linear equations, Applications to L-C-R Circuit problems and Mass spring system.

Learning Outcomes:

At the end of this unit, the student will be able to

- Identify the essential characteristics of linear differential equations with constant coefficients (L3)
- Solve the linear differential equations with constant coefficients by appropriate method (L3)
- Classify and interpret the solutions of linear differential equations (L3)
- Formulate and solve the higher order differential equation by analyzing physical situations (L3)

UNIT 2:

Partial Differential Equations

Introduction and formation of Partial Differential Equations by elimination of arbitrary constants and arbitrary functions, solutions of first order equations using Lagrange's method.

Learning Outcomes:

At the end of this unit, the student will be able to

- Apply a range of techniques to find solutions of standard pdes (L3)
- Outline the basic properties of standard PDEs (L2)

UNIT -3

Applications of Partial Differential Equations

Classification of PDE, method of separation of variables for second order equations. Applications of Partial Differential Equations: One dimensional Wave equation, One dimensional Heat equation.

Learning Outcomes:

At the end of this unit, the student will be able to

- Calcify the PDE (L3)
- Learn the applications of PDEs (L2)

UNIT-4

Vector differentiation

Scalar and vector point functions, vector operator del, del applies to scalar point functions-Gradient, del applied to vector point functions-Divergence and Curl, vector identities.

Learning Outcomes:

At the end of this unit, the student will be able to

- Apply del to Scalar and vector point functions (L3)
- Illustrate the physical interpretation of Gradient, Divergence and Curl (L3)

UNIT -5

Vector integration

Line integral-circulation-work done, surface integral-flux, Green's theorem in the plane (without proof), Stoke's theorem (without proof), volume integral, Divergence theorem (without proof) and applications of these theorems.

Learning Outcomes:

At the end of this unit, the student will be able to

- Find the work done in moving a particle along the path over a force field (L4)
- Evaluate the rates of fluid flow along and across curves (L4)
- Apply Green's, Stokes and Divergence theorem in evaluation of double and triple integrals (L3)

Text Books:

- 1. Erwin Kreyszig, Advanced Engineering Mathematics, 10/e, John Wiley & Sons, 2011.
- 2. B.S. Grewal, Higher Engineering Mathematics, 44/e, Khanna publishers, 2017.

Reference Books:

- 1. Dennis G. Zill and Warren S. Wright, Advanced Engineering Mathematics, Jones and Bartlett, 2011.
- 2. Michael Greenberg, Advanced Engineering Mathematics, 2/e, Pearson, 2018
- 3. George B.Thomas, Maurice D. Weir and Joel Hass, Thomas Calculus, 13/e, Pearson Publishers, 2013.
- 4. R.K.Jain and S.R.K.Iyengar, Advanced Engineering Mathematics, 3/e, Alpha Science International Ltd., 2002.
- 5. Glyn James, Advanced Modern Engineering Mathematics, 4/e, Pearson publishers, 2011.
- 6. Micheael Greenberg, Advanced Engineering Mathematics, 9th edition, Pearson edn
- 7. Dean G. Duffy, Advanced engineering mathematics with MATLAB, CRC Press
- 8. Peter O'neil, Advanced Engineering Mathematics, Cengage Learning.
- 9. R.L. GargNishu Gupta, Engineering Mathematics Volumes-I &II, Pearson Education
- 10. B. V. Ramana, Higher Engineering Mathematics, McGraw Hill Education.
- 11. H. k Das, Er. RajnishVerma, Higher Engineering Mathematics, S. Chand.
- 12. N. Bali, M. Goyal, C. Watkins, Advanced Engineering Mathematics, Infinity Science Press.

Course Outcomes:

At the end of the course, the student will be able to

- Solve the differential equations related to various engineering fields (L6)
- Identify solution methods for partial differential equations that model physical processes (L3)
- Interpret the physical meaning of different operators such as gradient, curl and divergence (L5)
- Estimate the work done against a field, circulation and flux using vector calculus (L6)

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR B.Tech (ECE)– II Sem L T P C

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(20A51101T) CHEMISTRY

(CSE, AI & DS,CSE (AI), CSE(IoT), CSE (Data Science), CSE(AI & ML), ECE, EEE and IT)

Course Objectives:

- To familiarize engineering chemistry and its applications
- To train the students on the principles and applications of electrochemistry and polymers
- To introduce instrumental methods, molecular machines and switches

Unit 1:

Structure and Bonding Models:

Planck's quantum theory, dual nature of matter, Schrodinger equation, significance of Ψ and Ψ^2 , applications to hydrogen, molecular orbital theory – bonding in homo- and heteronuclear diatomic molecules – energy level diagrams of O₂ and CO, etc. π -molecular orbitals of butadiene and benzene, calculation ofbond order.

Learning Outcomes:

At the end of this unit, the students will be able to

- Apply Schrodinger wave equation to hydrogen atom (L3)
- Illustrate the molecular orbital energy level diagram of different molecular species (L2)
- Explain the calculation of bond order of O₂ and Co molecules (L2)
- Discuss the basic concept of molecular orbital theory (L3)

Unit 2:

Modern Engineering materials:

i). Coordination compounds: Crystal field theory – salient features – splitting in octahedral and tetrahedral geometry. Properties of coordination compounds-Oxidation state, coordination, magnetic and colour.

ii). Semiconductor materials, super conductors- basic concept, band diagrams for conductors, semiconductors and insulators, Effect of doping on band structures.

iii). Supercapacitors: Introduction, Basic concept-Classification – Applications.

iv). Nanochemistry: Introduction, classification of nanometerials, properties and applications of Fullerenes, carbonnano tubes and Graphines nanoparticles.

Learning Outcomes:

At the end of this unit, the students will be able to

- Explain splitting in octahedral and tetrahedral geometryof complexes (L2).
- Discuss the magnetic behaviour and colour of coordination compounds (L3).
- Explain the band theory of solids for conductors, semiconductors and insulators (L2)
- Demonstrate the application of Fullerenes, carbon nano tubes and Graphines nanoparticles (L2).

Unit 3:

Electrochemistry and Applications:

Electrodes – concepts, reference electrodes (Calomel electrode, Ag/AgCl electrode and glass electrode); Electrochemical cell, Nernst equation, cell potential calculations and numerical problems, potentiometry- potentiometric titrations (redox titrations), concept of conductivity, conductivity cell, conductometric titrations (acid-base titrations).

Electrochemical sensors – potentiometric sensors with examples, amperometric sensors with examples.

Primary cells – Zinc-air battery, Secondary cells – Nickel-Cadmium (NiCad), and lithium ion batteriesworking of the batteries including cell reactions; Fuel cells, hydrogen-oxygen, methanol fuel cells – working of the cells.

Learning Outcomes:

At the end of this unit, the students will be able to

- Apply Nernst equation for calculating electrode and cell potentials (L3)
- Differentiate between ph metry, potentiometric and conductometric titrations (L2)
- Explain the theory of construction of battery and fuel cells (L2)
- Solve problems based on cell potential (L3)

Unit 4:

Polymer Chemistry:

Introduction to polymers, functionality of monomers, chain growth and step growth polymerization, coordination polymerization, copolymerization (stereospecific polymerization) with specific examples and mechanisms of polymer formation.

Plastics - Thermoplastics and Thermosettings, Preparation, properties and applications of – PVC, Teflon, Bakelite, Nylon-6,6, carbon fibres.

Elastomers-Buna-S, Buna-N-preparation, properties and applications.

Conducting polymers – polyacetylene, polyaniline, polypyrroles – mechanism of conduction and applications.

Learning Outcomes:

At the end of this unit, the students will be able to

- Explain the different types of polymers and their applications (L2)
- Explain the preparation, properties and applications of Bakelite, Nylon-6,6, and carbon fibres (L2)
- Describe the mechanism of conduction in conducting polymers (L2)
- Discuss Buna-S and Buna-N elastomers and their applications (L2)
- Unit 5:

Instrumental Methods and Applications (10 hrs)

Electromagnetic spectrum. Absorption of radiation: Beer-Lambert's law. Principle and applications of pH metry, UV-Visible,IR Spectroscopies. Solid-Liquid Chromatography–TLC, retention time.

Learning outcomes:

After completion of Unit IV, students will be able to:

- Explain the different types of spectral series in electromagnetic spectrum (L2)
- Understand the principles of different analytical instruments (L2)
- Explain the different applications of analytical instruments (L2)

Text Books:

1. Jain and Jain, Engineering Chemistry, 16/e, DhanpatRai, 2013.

2. Peter Atkins, Julio de Paula and James Keeler, Atkins' Physical Chemistry, 10/e, Oxford University Press, 2010.

Reference Books:

1.G.V.Subba Reddy, K.N.Jayaveera and C. Ramachandraiah, Engineering Chemistry, Mc Graw Hill, 2020.

- 2. D. Lee, Concise Inorganic Chemistry, 5/e, Oxford University Press, 2008.
- 3. Skoog and West, Principles of Instrumental Analysis, 6/e, Thomson, 2007.
- 4. J.M.Lehn, Supra Molecular Chemistry, VCH Publications

Course Outcomes:

At the end of the course, the students will be able to:

- Compare the materials of construction for battery and electrochemical sensors (12)
- Explain the preparation, properties, and applications of thermoplastics & thermosetting, elastomers & conducting polymers. (l2)
- Explain the principles of spectrometry, slc in separation of solid and liquid mixtures (12)
- Apply the principle of Band diagrams in application of conductors and semiconductors (L3)

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR B.Tech (ECE)– II Sem L T P C

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(20A05201T) C-PROGRAMMING & DATA STRUCTURES

(Common to All Branches of Engineering)

Course Objectives:

- To illustrate the basic concepts of C programming language.
- To discuss the concepts of Functions, Arrays, Pointers and Structures.
- To familiarize with Stack, Queue and Linked lists data structures.
- To explain the concepts of non-linear data structures like graphs and trees.
- To learn different types of searching and sorting techniques.

UNIT-1

Introduction to C Language - C language elements, variable declarations and data types, operators and expressions, decision statements - If and switch statements, loop control statements - while, for, do-while statements, arrays.

Learning outcomes:

At the end of this unit, the students will be able to

- Use C basic concepts to write simple C programs. (L3)
- Use iterative statements for writing the C programs (L3)
- Use arrays to process multiple homogeneous data. (L3)
- Test and execute the programs and correct syntax and logical errors. (L4)
- Translate algorithms into programs. (L4)
- Implement conditional branching, iteration and recursion. (L2)

UNIT – 2

Functions, types of functions, Recursion and argument passing, pointers, storage allocation, pointers to functions, expressions involving pointers, Storage classes – auto, register, static, extern, Structures, Unions, Strings, string handling functions, and Command line arguments.

Learning outcomes:

At the end of this unit, the students will be able to

- Writing structured programs using C Functions. (L5)
- Writing C programs using various storage classes to control variable access. (L5)
- Apply String handling functions and pointers. (L3)
- Use arrays, pointers and structures to formulate algorithms and write programs.(L3)

UNIT-3

Data Structures, Overview of data structures, stacks and queues, representation of a stack, stack related terms, operations on a stack, implementation of a stack, evaluation of arithmetic expressions, infix, prefix, and postfix notations, evaluation of postfix expression, conversion of expression from infix to postfix, recursion, queues - various positions of queue, representation of queue, insertion, deletion, searching operations.

Learning outcomes:

At the end of this unit, the students will be able to

- Describe the operations of Stack. (L2)
- Explain the different notations of arithmetic expression. (L5)
- Develop various operations on Queues. (L6)

UNIT - 4

Linked Lists – Singly linked list, dynamically linked stacks and queues, polynomials using singly linked lists, using circularly linked lists, insertion, deletion and searching operations, doubly linked lists and its operations, circular linked lists and its operations.

Learning outcomes:

At the end of this unit, the students will be able to

- Analyze various operations on singly linked list. (L4)
- Interpret operations of doubly linked lists. (L2)
- Apply various operations on Circular linked lists. (L6)

UNIT-5

Trees - Tree terminology, representation, Binary trees, representation, binary tree traversals. binary tree operations, **Graphs** - graph terminology, graph representation, elementary graph operations, Breadth First Search (BFS) and Depth First Search (DFS), connected components, spanning trees. **Searching and Sorting** – sequential search, binary search, exchange (bubble) sort, selection sort, insertion sort.

Learning outcomes:

At the end of this unit, the students will be able to

- Develop the representation of Tress. (L3)
- Identify the various Binary tree traversals. (L3)
- Illustrate different Graph traversals like BFS and DFS. (L2)
- Design the different sorting techniques (L6)
- Apply programming to solve searching and sorting problems. (L3)

Text Books:

- 1. The C Programming Language, Brian W Kernighan and Dennis M Ritchie, Second Edition, Prentice Hall Publication.
- 2. Fundamentals of Data Structures in C, Ellis Horowitz, SartajSahni, Susan Anderson-Freed, Computer Science Press.
- 3. Programming in C and Data Structures, J.R.Hanly, Ashok N. Kamthane and A. AnandaRao, Pearson Education.
- 4. B.A. Forouzon and R.F. Gilberg, "COMPUTER SCIENCE: A Structured Programming Approach Using C", Third edition, CENGAGE Learning, 2016.
- 5. Richard F. Gilberg & Behrouz A. Forouzan, "Data Structures: A Pseudocode Approach with C", Second Edition, CENGAGE Learning, 2011.

Reference Books:

- 1. Pradip Dey and Manas Ghosh, Programming in C, Oxford University Press, 2nd Edition 2011.
- 2. E. Balaguruswamy, "C and Data Structures", 4th Edition, Tata Mc Graw Hill.
- 3. A.K. Sharma, Computer Fundamentals and Programming in C, 2nd Edition, University Press.
- 4. M.T. Somashekara, "Problem Solving Using C", PHI, 2nd Edition 2009.

Course Outcomes:

- 1. Analyse the basic concepts of C Programming language. (L4)
- 2. Design applications in C, using functions, arrays, pointers and structures. (L6)
- 3. Apply the concepts of Stacks and Queues in solving the problems. (L3)
- 4. Explore various operations on Linked lists. (L5)
- 5. Demonstrate various tree traversals and graph traversal techniques. (L2)
- 6. Design searching and sorting methods (L3)

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR B.Tech (ECE)– II Sem L T P C

(20A04101T) ELECTRONIC DEVICES & CIRCUITS (Common to EEE and ECE)

Course Objectives:

- To understand the basic principles of all semiconductor devices.
- To be able to solve problems related to diode circuits, and amplifier circuits.
- To analyze diode circuits, various biasing and small signal equivalent circuits of amplifiers.
- To be able to compare the performance of BJTs and MOSFETs
- To design rectifier circuits and various amplifier circuits using BJTs and MOSFETs.

Unit – 1

Review of Semiconductors: Intrinsic semiconductors, Doped Semiconductors, Current Flow in Semiconductors, PN Junction with Open Circuit, PN Junction with Applied Voltage, Capacitive Effects in PN Junction.

Diodes: Introduction, The Ideal Diode – current voltage characteristic, rectifier, diode logic gates, Terminal Characteristics of Junction Diodes– forward bias, reverse bias, and breakdown regions, Modeling the Diode Forward Characteristics- exponential model, graphical analysis and Iterative analysis using the exponential model, constant voltage drop model, the small signal model.

Learning outcomes:

- Remember and understand the basic characteristics of semiconductor diode (L1)
- Understand iterative and graphical analysis of simple diode circuits (L1)

Unit – 2

Zener Diodes– Zenerdiode Characteristics, Voltage shunt regulator, Temperature Effects, Rectifier Circuits– half-wave, full-wave and bridge rectifier circuits, rectifier with a filter capacitor, C-L-C filter, Clipping and Clamping Circuits– limiter circuit, the clamped capacitor, voltage doubler, Special Diode Types– UJT, Schottkybarrier diode, Varactor diode, photo diode, light emitting diode(LED), Problem Solving.

Bipolar Junction Transistors(BJTs):Physical Operation - simplified structure and modes of operation, Operation of the npn, and pnp transistors: cutoff, active, and saturation modes, V-ICharacteristics- of different configurations - graphical representation of transistor characteristics, dependence of collector current on collector voltage, the Early Effect.

Learning outcomes:

- Understand principle of operation of Zener diode and other special semiconductor diodes (L1)
- Understand the V-I characteristics of BJT and its different configurations (L1)
- Analyze various applications of diode and special purpose diodes (L3)
- Design rectifier and voltage regulator circuits (L4)

Unit-3

BJT circuits at DC, Applying the BJT in Amplifier Design- Voltage Amplifier, Voltage Transfer Characteristic (VTC), Small-Signal Voltage Gain, determining the VTC by Graphical Analysis, Q-point, Small-signal operation and models- the transconductance, input resistance at the base, input resistance at the emitter, Voltage gain, separating the Signal and the DC Quantities, The Hybrid- π Model, the T Model, Basic BJT Amplifier Configurations - Common-Emitter (CE) amplifier without and with emitter resistance, Common-Base (CB) amplifier, Common-Collector (CC) amplifier or Emitter Follower, Biasing in BJT Amplifier Circuits- Fixed bias, Self bias, voltage divider bias circuits, biasing using a Constant-Current Source, CE amplifier – Small signal analysis and design, Transistor breakdown and Temperature Effects, Problem solving.

Learning outcomes:

- Solve problems on various biasing circuits using BJT (L2)
- Analyze BJT based biasing circuits (L3)
- Design an amplifier using BJT based on the given specifications (L4)

Unit – 4

MOS Field-Effect Transistors (MOSFETs):Introduction, Device Structure and Physical Operation – device structure, operation with zero gate voltage, creating a channel for current flow, operation for different drain to source voltages, the P-channel MOSFET,CMOS, V-I characteristics– i_D - v_{DS} characteristics, $i_D - v_{GS}$ characteristics, finite output resistance in saturation, characteristics of the p-Channel MOSFET, MOSFET Circuits at DC, Applying the MOSFET in Amplifier Design – voltage transfer characteristics, biasing the MOSFET to obtain linear amplification, the small signal voltage gain, graphical analysis, the Q-point. Problem solving.

Learning outcomes:

- Understand principle of operation of various types of MOSFET devices (L1)
- Understand the V-I characteristics of MOSFET devices and their configurations (L1)

Unit – 5

MOSFET Small Signal Operation Models– the dc bias, separating the DC analysis and the signal analysis, Small signal equivalent circuit models, the transconductance, the T equivalent circuit model, Basic MOSFET Amplifier Configurations– three basic configurations, characterizing amplifiers, common source(CS) amplifier without and with source resistance, common gate (CG) amplifier, source follower, the amplifier frequency response, Biasing in MOSFET Amplifier Circuits– biasing by fixing V_{GS} with and without source resistance, biasing using drain to gate feedback resistor, biasing using constant current source, Common Source Amplifier using MOSFETs – Small signal analysis and design, Body Effect, Problem Solving.

Learning outcomes:

- Solve problems on small signal equivalent of MOSFET devices (L2)
- Analyze various biasing circuits based on different types of MOSFETs (L3)
- Design an amplifier using BJT based on the given specifications (L4)

Text Books:

- 1. Adel S. Sedra and KennethC. Smith, "Microelectronic Circuits Theory and Applications", 6th Edition, Oxford Press, 2013.
- 2. Donald A Neamen, "Electronic Circuits analysis and design", 3rd Edition, McGraw Hill (India), 2019.

References:

- 1. J. Milliman and C Halkias, "Integrated electronics", 2nd Edition, Tata McGraw Hill, 1991.
- 2. Behzad Razavi, "Microelectronics", Second edition, Wiley, 2013.
- 3. R.L. Boylestad and Louis Nashelsky, "Electronic Devices and Circuits," 9th Edition, Pearson, 2006.
- 1. Jimmie J Cathey, "Electronic Devices and Circuits," Schaum's outlines series, 3rd edition, McGraw-Hill (India), 2010.

Course Outcomes:

After the completion of the course students will able to

- **CO1:**Understand principle of operation, characteristics and applications of Semiconductor diodes, Bipolar Junction Transistor and MOSFETs.
- **CO2:**Applying the basic principles solving the problems related to Semiconductor diodes, BJTs, and MOSFETs.
- **CO3:** Analyze diode circuits for different applications such as rectifiers, clippers and clampers also analyze biasing circuits of BJTs, and MOSFETs.
- **CO4:** Design of diode circuits and amplifiers using BJTs, and MOSFETs.
- **CO5:** Compare the performance of various semiconductor devices.

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR B.Tech (ECE)– II Sem L T P C

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(20A03202) ENGINEERING WORKSHOP

(Common to All Branches of Engineering)

Course Objective:

To familiarize students with wood working, sheet metal operations, fitting and electrical house wiring skills

List of Topics

Wood Working:

Familiarity with different types of woods and tools used in wood working and make following joints

a) Half – Lap joint b) Mortise and Tenon joint c) Corner Dovetail joint or Bridle joint

Sheet Metal Working:

Familiarity with different types of tools used in sheet metal working, Developments of following sheet metal job from GI sheets

a) Tapered tray b) Conical funnel c) Elbow pipe d) Brazing

Fitting:

Familiarity with different types of tools used in fitting and do the following fitting exercises a) V-fit b) Dovetail fit c) Semi-circular fit d) Bicycle tire puncture and change of two wheeler tyre

Electrical Wiring:

Familiarities with different types of basic electrical circuits and make the following connections

- a) Parallel and series b) Two way switch c) Godown lighting
- d) Tube light e) Three phase motor f) Soldering of wires

Course Outcomes:

After completion of this lab the student will be able to

- Apply wood working skills in real world applications. (13)
- Build different objects with metal sheets in real world applications. (13)
- Apply fitting operations in various applications. (13)
- Apply different types of basic electric circuit connections. (13)

• Use soldering and brazing techniques. (l2)

Note: In each section a minimum of three exercises are to be carried out.

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR B.Tech (ECE)– II Sem L T P C

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(20A05202) IT WORKSHOP

(Common to All Branches of Engineering)

Course Objectives:

- To make the students know about the internal parts of a computer, assembling and dissembling a computer from the parts, preparing a computer for use by installing the operating system
- To provide Technical training to the students on Productivity tools like Word processors, Spreadsheets, Presentations and LAteX
- To learn about Networking of computers and use Internet facility for Browsing and Searching

Preparing your Computer

Task 1:

Learn about Computer: Identify the internal parts of a computer, and its peripherals. Represent the same in the form of diagrams including Block diagram of a computer. Write specifications for each part of a computer including peripherals and specification of Desktop computer. Submit it in the form of a report.

Task 2:

Assembling a Computer: Disassemble and assemble the PC back to working condition. Students should be able to trouble shoot the computer and identify working and non-working parts. Student should identify the problem correctly by various methods

Task 3:

Install Operating system: Student should install Linux on the computer. Student may install another operating system (including proprietary software) and make the system dual boot or multi boot. Students should record the entire installation process.

Task 4:

Operating system features: Students should record the various features that are supported by the operating system(s) installed. They have to submit a report on it. Students should be able to access CD/DVD drives, write CD/DVDs, access pen drives, print files, etc. Students should install new application software and record the installation process.

Networking and Internet

Task 5:

Networking: Students should connect two computers directly using a cable or wireless connectivity and share information. Students should connect two or more computers using switch/hub and share information. Crimpling activity, logical configuration etc. should be done by the student. The entire process has to be documented.

Task 6:

Browsing Internet: Student should access the Internet for Browsing. Students should search the Internet for required information. Students should be able to create e-mail account and send email. They should get acquaintance with applications like Facebook, skype etc. If Intranet mailing facility is available in the organization, then students should share the information using it. If the operating system supports sending messages to multiple users (LINUX supports it) in the same network, then it should be done by the student. Students are expected to submit the information about different browsers available, their features, and search process using different natural languages, and creating email account.

Task 7:

Antivirus: Students should download freely available Antivirus software, install it and use it to check for threats to the computer being used. Students should submit information about the features of the antivirus used, installation process, about virus definitions, virus engine etc. **Productivity tools**

Task 8:

Word Processor: Students should be able to create documents using the word processor tool. Some of the tasks that are to be performed are inserting and deleting the characters, words and lines, Alignment of the lines, Inserting header and Footer, changing the font, changing the colour, including images and tables in the word file, making page setup, copy and paste block of text, images, tables, linking the images which are present in other directory, formatting paragraphs, spell checking, etc. Students should be able to prepare project cover pages, content sheet and chapter pages at the end of the task using the features studied. Students should submit a user manual of the word processor considered, Image Manipulation tools.

Task 9:

Presentations: creating, opening, saving and running the presentations, selecting the style for slides, formatting the slides with different fonts, colours, creating charts and tables, inserting and deleting text, graphics and animations, bulleting and numbering, hyperlinking, running the slide show, setting the timing for slide show.

Task 10:

Spreadsheet: Students should be able to create, open, save the application documents and format them as per the requirement. Some of the tasks that may be practiced are Managing the worksheet environment, creating cell data, inserting and deleting cell data, format cells, adjust the cell size, applying formulas and functions, preparing charts, sorting cells. Students should submit a user manual of the Spreadsheet

Task 11:

LateX: Introduction to Latex and its installation and different IDEs. Creating first document using Latex, using content into sections using article and book class of LaTeX. Styling Pages: reviewing and customizing different paper sizes and formats. Formatting text (styles, size, alignment, colors and adding bullets and numbered items, inserting mathematical symbols, and images, etc.). Creating basic

tables, adding simple and dashed borders, merging rows and columns. Referencing and Indexing: cross-referencing (refer to sections, table, images), bibliography (references).

References:

- 1. Introduction to Computers, Peter Norton, McGraw Hill
- 2. MOS study guide for word, Excel, Powerpoint& Outlook Exams, Joan Lambert, Joyce Cox, PHI.
- 3. Introduction to Information Technology, ITL Education Solutions limited, Pearson Education.
- 4. Networking your computers and devices, Rusen, PHI
- 5. Trouble shooting, Maintaining & Repairing PCs, Bigelows, TMH
- 6. Lamport L. LATEX: a document preparation system: user's guide and reference manual. Addison-wesley; 1994.

Course Outcomes:

- Disassemble and Assemble a Personal Computer and prepare the computer ready to use.
- Prepare the Documents using Word processors and Prepare spread sheets for calculations .using excel and also the documents using LAteX.
- Prepare Slide presentations using the presentation tool.
- Interconnect two or more computers for information sharing.
- Access the Internet and Browse it to obtain the required information.

Note: Use open source tools for implementation of the above exercises.

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR B.Tech (ECE)– II Sem L T P C

(20A05201P) C-PROGRAMMING & DATA STRUCTURES LAB

(Common to All Branches of Engineering)

Course Objectives:

- To get familiar with the basic concepts of C programming.
- To design programs using arrays, strings, pointers and structures.
- To illustrate the use of Stacks and Queues
- To apply different operations on linked lists.
- To demonstrate Binary search tree traversal techniques.
- To design searching and sorting techniques.

Week l

Write C programs that use both recursive and non-recursive functions

- i) To find the factorial of a given integer.
- ii) To find the GCD (greatest common divisor) of two given integers.
- iii) To solve Towers of Hanoi problem.

Week 2

- a) Write a C program to find both the largest and smallest number in a list of integers.
- b) Write a C program that uses functions to perform the following:i) Addition of Two Matrices ii) Multiplication of Two Matrices

Week 3

- a) Write a C program that uses functions to perform the following operations:
 - i) To insert a sub-string in to a given main string from a given position.

ii) To delete n characters from a given position in a given string.

Week 4

- a) Write a C program that displays the position or index in the string S where the string T begins, or -1 if S doesn't contain T.
- b) Write a C program to count the lines, words and characters in a given text.

Week 5

- a) Write a C Program to perform various arithmetic operations on pointer variables.
- b) Write a C Program to demonstrate the following parameter passing mechanisms:i) call-by-valueii) call-by-reference

Week 6

Write a C program that uses functions to perform the following operations:

- i) Reading a complex number
- ii) Writing a complex number
- iii) Addition of two complex numbers
- iv) Multiplication of two complex numbers

(Note: represent complex number using a structure.)

Week 7

Write C programs that implement stack (its operations) using

- i) Arrays
- ii) Pointers

Week 8

Write C programs that implement Queue (its operations) using

- i) Arrays
- ii) Pointers

Week 9

Write a C program that uses Stack operations to perform the following:

- i) Converting infix expression into postfix expression
- ii) Evaluating the postfix expression

Week 10

Write a C program that uses functions to perform the following operations on singly linked list.

i) Creation ii) Insertion iii) Deletion iv) Traversal

Week 11

Write a C program that uses functions to perform the following operations on Doubly linkedlist.

i) Creation ii) Insertion iii) Deletion iv) Traversal

Week 12

Write a C program that uses functions to perform the following operations on circular linkedlist.

i) Creation ii) Insertion iii) Deletion iv) Traversal

Week 13

Write a C program that uses functions to perform the following:

- i) Creating a Binary Tree of integers
- ii) Traversing the above binary tree in preorder, inorder and postorder.

Week 14

Write C programs that use both recursive and non-recursive functions to perform the following searching operations for a key value in a given list of integers:

- i) Linear search
- ii) Binary search

Week 15

Write a C program that implements the following sorting methods to sort a given list of integers in ascending order

- i) Bubble sort
- ii) Selection sort
- iii) Insertion sort

Text Books:

- 1. Programming in C and Data Structures, J.R.Hanly, Ashok N. Kamthane and A. Ananda Rao, Pearson Education.
- 2. B.A. Forouzon and R.F. Gilberg, "COMPUTER SCIENCE: A Structured Programming Approach Using C", Third edition, CENGAGE Learning, 2016.
- 3. Richard F. Gilberg & Behrouz A. Forouzan, "Data Structures: A Pseudocode Approach with C", Second Edition, CENGAGE Learning, 2011.

Reference Books:

- 1. PradipDey and ManasGhosh, Programming in C, Oxford University Press, 2nd Edition 2011.
- 2. E.Balaguruswamy, "C and Data Structures", 4th Edition, Tata Mc Graw Hill.
- 3. A.K.Sharma, Computer Fundamentals and Programming in C, 2nd Edition, University Press.
- 4. M.T.Somashekara, "Problem Solving Using C", PHI, 2nd Edition 2009.

Course Outcomes

- Demonstrate basic concepts of C programming language. (L2)
- Develop C programs using functions, arrays, structures and pointers. (L6)
- Illustrate the concepts Stacks and Queues. (L2)
- Design operations on Linked lists. (L6)
- Apply various Binary tree traversal techniques. (L3)
- Develop searching and sorting methods. (L6)

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR B.Tech (ECE) – I Sem L T P C

0 0 3 1.5

(20A51101P) CHEMISTRY LAB

(CSE, AI & DS,CSE (AI), CSE(IoT), CSE (Data Science), CSE(AI & ML), ECE, EEE and IT)

Course Objectives:

• Verify the fundamental concepts with experiments

List of Experiments:

- 1. Measurement of 10Dq by spectrophotometric method
- 2. Models of potential energy surfaces
- 3. Conductometrictitration of (i) strong acid vs. strong base, (ii) weak acid vs. strong base
- 4. Determination of cell constant and conductance of solutions
- 5. Potentiometry determination of redox potentials and emfs
- 6. Determination of Strength of an acid in Pb-Acid battery
- 7. Preparation of a Bakelite and measurement of its mechanical properties (strength.).
- 8. Verify Lambert-Beer's law
- 9. Thin layer chromatography
- 10. Identification of simple organic compounds by IR.
- 11. Preparation of nanomaterial's by precipitation
- 12. Estimation of Ferrous Iron by Dichrometry.

Course Outcomes:

At the end of the course, the students will be able to

- Determine the cell constant and conductance of solutions (L3)
- Prepare advanced polymer Bakelite materials (L2)
- Measure the strength of an acid present in secondary batteries (L3)
- Analysethe IR of some organic compounds (L3)

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR

B.Tech (ECE)– II Sem

L T P C 0 0 3 1.5

(20A04101P) ELECTRONIC DEVICES & CIRCUITS LAB (Common to EEE and ECE)

Course Objectives:

- To verify the theoretical concepts practically from all the experiments.
- To analyse the characteristics of Diodes, BJT, MOSFET, UJT.
- To design the amplifier circuits from the given specifications.
- To Model the electronic circuits using tools such as PSPICE/Multisim.

LIST OF EXPERIMENTS: (Execute any 12 experiments).

Note: All the experiments shall be implemented using both Hardware and Software.

- 1. Verification of Volt- Ampere characteristics of a PN junction diode and find static, dynamic and reverse resistances of the diode from the graphs obtained.
- 2. Design a full wave rectifier for the given specifications with and without filters, and verify the given specifications experimentally. Vary the load and find ripple factor. Draw suitable graphs.
- 3. Verify various clipping and clamper circuits using PN junction diode and draw the suitable graphs.
- 4. Design a Zener diode-based *voltage regulator* against variations of supply and load. Verify the same from the experiment.
- 5. Study and draw the *output* and *transfer* characteristics of MOSFET (Enhance mode) in Common Source Configuration experimentally. Find *Threshold voltage* (V_T) , g_m , & K from the graphs.
- 6. Study and draw the *output* and *transfer* characteristics of MOSFET (Depletion mode) or JFET in Common Source Configuration experimentally. Find I_{DSS} , g_m , & V_P from the graphs.
- 7. Verification of the input and output characteristics of BJT in Common Emitter configuration experimentally and find required h *parameters* from the graphs.
- 8. Study and draw the input and output characteristics of BJT in Common Base configuration experimentally, and determine required h *parameters* from the graphs.
- 9. Study and draw the Volt Ampere characteristics of UJT and determine η , I_P , I_v , V_P , & Vv from the experiment.
- 10. Design and analysis of voltage- divider bias/self-bias circuit using BJT.
- 11. Design and analysis of voltage- divider bias/self-bias circuit using JFET.
- 12. Design and analysis of self-bias circuit using MOSFET.
- 13. Design a suitable circuit for switch using CMOSFET/JFET/BJT.
- 14. Design a small signal amplifier using MOSFET (common source) for the given specifications. Draw the frequency response and find the bandwidth.
- 15. Design a small signal amplifier using BJT(common emitter) for the given specifications. Draw the frequency response and find the bandwidth.

Tools / Equipment Required: Software Toollike Multisim/ Pspice or Equivalent,

DC Power supplies, Multi meters, DC Ammeters, DC Voltmeters, AC Voltmeters, CROs, all the required active devices.

Course Outcomes:

- Understand the basic characteristics and applications of basic electronic devices. (L1)Observe the characteristics of electronic devices by plotting graphs. (L2)
- Analyze the Characteristics of UJT, BJT, MOSFET (L3). Design MOSFET / BJT based amplifiers for the given specifications. (L4) Simulate all circuits in PSPICE /Multisim. (L5).

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR B.Tech (ECE)– II Sem L T P C

3 0 0 0

(20A99201) ENVIRONMENTAL SCIENCE

(Common to All Branches of Engineering)

Course Objectives:

- To make the students to get awareness on environment
- To understand the importance of protecting natural resources, ecosystems for future generations and pollution causes due to the day to day activities of human life
- To save earth from the inventions by the engineers.

UNIT – I

Multidisciplinary Nature Of Environmental Studies: – Definition, Scope and Importance – Need for Public Awareness.

Natural Resources : Renewable and non-renewable resources – Natural resources and associated problems – Forest resources – Use and over – exploitation, deforestation, case studies – Timber extraction – Mining, dams and other effects on forest and tribal people – Water resources – Use and over utilization of surface and ground water – Floods, drought, conflicts over water, dams – benefits and problems – Mineral resources: Use and exploitation, environmental effects of extracting and using mineral resources, case studies – Food resources: World food problems, changes caused by agriculture and overgrazing, effects of modern agriculture, fertilizer-pesticide problems, water logging, salinity, case studies. – Energy resources:

Learning outcomes:

At the end of this unit, the students will be able to

- To know the importance of public awareness
- To know about the various resources

$\mathbf{UNIT}-\mathbf{II}$

Ecosystems: Concept of an ecosystem. – Structure and function of an ecosystem – Producers, consumers and decomposers – Energy flow in the ecosystem – Ecological succession – Food chains, food webs and ecological pyramids – Introduction, types, characteristic features, structure and function of the following ecosystem:

- a. Forest ecosystem.
- b. Grassland ecosystem
- c. Desert ecosystem
- d. Aquatic ecosystems (ponds, streams, lakes, rivers, oceans, estuaries)

Biodiversity And Its Conservation : Introduction 0 Definition: genetic, species and ecosystem diversity – Bio-geographical classification of India – Value of biodiversity: consumptive use, Productive use, social, ethical, aesthetic and option values – Biodiversity at global, National and local levels – India as a mega-diversity nation – Hot-sports of biodiversity – Threats to biodiversity: habitat loss, poaching of wildlife, man-wildlife conflicts – Endangered and endemic species of India – Conservation of biodiversity: In-situ and Ex-situ conservation of biodiversity.

Learning outcomes:

At the end of this unit, the students will be able to

- To know about various echo systems and their characteristics
- To know about the biodiversity and its conservation

UNIT – III

Environmental Pollution: Definition, Cause, effects and control measures of :

- a. Air Pollution.
- b. Water pollution
- c. Soil pollution
- d. Marine pollution
- e. Noise pollution
- f. Thermal pollution
- g. Nuclear hazards

Solid Waste Management: Causes, effects and control measures of urban and industrial wastes – Role of an individual in prevention of pollution – Pollution case studies – Disaster management: floods, earthquake, cyclone and landslides.

Learning outcomes:

At the end of this unit, the students will be able to

- To know about the various sources of pollution.
- To know about the various sources of solid waste and preventive measures.
- To know about the different types of disasters and their managerial measures.

$\mathbf{UNIT} - \mathbf{IV}$

Social Issues and the Environment: From Unsustainable to Sustainable development – Urban problems related to energy – Water conservation, rain water harvesting, watershed management – Resettlement and rehabilitation of people; its problems and concerns. Case studies – Environmental ethics: Issues and possible solutions – Climate change, global warming, acid rain, ozone layer depletion, nuclear accidents and holocaust. Case Studies – Wasteland reclamation. – Consumerism and waste products. – Environment Protection Act. – Air (Prevention and Control of Pollution) Act. – Water (Prevention and control of Pollution) Act – Wildlife Protection Act – Forest Conservation Act – Issues involved in enforcement of environmental legislation – Public awareness.

Learning outcomes:

At the end of this unit, the students will be able to

- To know about the social issues related to environment and their protection acts.
- To know about the various sources of conservation of natural resources.
- To know about the wild life protection and forest conservation acts.

UNIT – V

Human Population And The Environment: Population growth, variation among nations. Population explosion – Family Welfare Programmes. – Environment and human health – Human Rights – Value Education – HIV/AIDS – Women and Child Welfare – Role of information Technology in Environment and human health – Case studies.

Field Work: Visit to a local area to document environmental assets River/forest grassland/hill/mountain – Visit to a local polluted site-Urban/Rural/Industrial/Agricultural Study of common plants, insects, and birds – river, hill slopes, etc..

Learning outcomes:

At the end of this unit, the students will be able to

- To know about the population explosion and family welfare programmes.
- To identify the natural assets and related case studies.

TEXT BOOKS:

- 1. Text book of Environmental Studies for Undergraduate Courses Erach Bharucha for University Grants Commission, Universities Press.
- 2. Palaniswamy, "Environmental Studies", Pearson education
- 3. S.Azeem Unnisa, "Environmental Studies" Academic Publishing Company
- 4. K.Raghavan Nambiar, "Text book of Environmental Studies for Undergraduate Courses as per UGC model syllabus", Scitech Publications (India), Pvt. Ltd.

REFERENCES:

- 1. Deeksha Dave and E.Sai Baba Reddy, "Textbook of Environmental Science", Cengage Publications.
- 2. M.Anji Reddy, "Text book of Environmental Sciences and Technology", BS Publication.
- 3. J.P.Sharma, Comprehensive Environmental studies, Laxmi publications.
- 4. J. Glynn Henry and Gary W. Heinke, "Environmental Sciences and Engineering", Prentice hall of India Private limited
- 5. G.R.Chatwal, "A Text Book of Environmental Studies" Himalaya Publishing House
- 6. Gilbert M. Masters and Wendell P. Ela, "Introduction to Environmental Engineering and Science, Prentice hall of India Private limited.

Course Outcomes:

At the end of the course, the student will be able to

- Grasp multidisciplinary nature of environmental studies and various renewable and nonrenewable resources.
- Understand flow and bio-geo- chemical cycles and ecological pyramids.
- Understand various causes of pollution and solid waste management and related preventive measures.
- About the rainwater harvesting, watershed management, ozone layer depletion and waste land reclamation.
- Casus of population explosion, value education and welfare programmes.



Electronics & Communication Engineering

Semester-III							
S.No.	Course	Course Name	Category	Hours per week			Credits
	Code			L	Т	Р	
1.	20A54302	Complex Variables and Transforms	BS	3	0	0	3
2.	20A04301T	Signals and Systems	PC	3	0	0	3
3.	20A02303T	Electrical Engineering	ES	3	0	0	3
4.	20A04302T	Analog Circuits	PC	3	0	0	3
5.	20A52301	Humanities Elective– I Managerial Economics & Financial Analysis	HS	3	0	0	3
	20A52302 20A52303	Organizational Behaviour Business Environment					
6.	20A04301P	Simulation Lab	PC	0	0	3	1.5
7.	20A02303P	Electrical Engineering Lab	ES	0	0	3	1.5
8.	20A04302P	Analog Circuits Lab	PC	0	0	3	1.5
9.	20A05305	Skill oriented course – I Application Development with Python	SC	1	0	2	2
10.	20A52201	Mandatory noncredit course – II Universal Human Values	MC	3	0	0	0
11.	20A99301	NSS/NCC/NSO Activities	MC	0	0	2	0
Total							21.5

II B.TECH.

Semester-IV								
S.No.	Course	Course Name	Category	Hours per week			Credits	
	Code			L	Т	Р		
1.	20A54403	Probability Theory & Stochastic Processes	BS	3	0	0	3	
2.	20A04303T	Digital Logic Design	PC	3	0	0	3	
3.	20A04401	EM Waves and Transmission Lines	PC	3	0	0	3	
4.	20A04402T	Communication Systems	PC	3	0	0	3	
5.	20A04403T	Linear and Digital IC Applications	PC	3	0	0	3	
6.	20A04303P	Digital Logic Design Lab	PC	0	0	3	1.5	
7.	20A04402P	Communication Systems Lab	PC	0	0	3	1.5	
8.	20A04403P	Linear and Digital IC Applications Lab	PC	0	0	3	1.5	
9.	20A52401	Skill Oriented Course –II Soft Skills	SC	1	0	2	2	
10.		Mandatory noncredit course – III	MC	2	1	0	0	
	20A99401	Design Thinking for Innovation						
Total 21.5								
Community Service Internship (Mandatory) for 6 weeks duration during summer vacation								



Electronics & Communication Engineering

Note:

- 1. Eligible and interested students can register either for Honors or for a Minor in IV Semester as per the guidelines issued by the University
- 2. Students shall register for NCC/NSS/NSO activities and will be required to participate in an activity for two hours in a week during third semester.
- 3. Lateral entry students shall undergo a bridge course in Mathematics during third semester



Electronics & Communication Engineering

Course Code	Complex variables and Transforms			T	P	C			
Pre-requisite	Functions, Differentiations and	Semester			3				
i i e requisite	Integration	Semester							
Course Objectives:	· · · · · · · · · · · · · · · · · · ·	1 1 .1 1 1				C			
This course aims at	providing the student to acquire the know	ledge on the calculu	is of	func	tions	s of			
complex variables. I	The student develops the idea of using contra	nuous/discrete transi	orm	8.					
Course Outcomes (CO : Student will be able to	d	~~~						
Understa Apply c	and the analyticity of complex functions an auchy's integral formula and cauchy's ir	a conformal mapping	gs. valu	ate in	nnro	ner			
integrals	along contours.	legiai incoreni to e	varu	ate n	npro	per			
Understa	and the usage of laplace transforms, fourier	transforms and z tra	nsfo	rms.					
Evaluate	e the fourier series expansion of periodic fu	nctions.							
Understa	and the use of fourier transforms and ap	ply z transforms to	sol	ve di	ffere	nce			
equation	S.		οτ	T					
UNII - I	Complex variable – Differentiation:	& continuity Differe	8 F	trs	7 0110	hu			
Riemann equations	analytic functions (exponential trigonomy	etric logarithm) has	mor	non, v nic fu	cauc netic	ny-			
finding harmonic co	niugate-construction of analytic function b	v Milne Thomson m	etho	d-Co	nfor	mal			
mappings-standard a	and special transformations (sin z, e^z , cos z,	z^2) Mobius transform	nati	ons (l	oiline	ear)			
and their properties.	-								
				_					
UNIT - II	Complex Variable – Integration:	0 1 1 4 10	9 F	$\frac{\mathrm{lrs}}{\mathrm{r}}$	•11	. ,			
theorem (without pr	of) and Maximum Modulus theorem (with	thout proof):power s	mula	a, L10	ouvill	le's			
Taylor's series, zero	s of analytic functions, singularities Laure	nt's series: Residues	Cai	uchv	Resi	due			
theorem (without pr	poof), Evaluation of definite integral invo	olving sine and cosi	ne, I	Evalu	ation	of			
certain improper inte	egrals (around unit circle, semi circle with f	(z) not having poles	on re	eal ax	is).				
	Lorloog Tuon former		01	Luc					
UNIT - III Definition Laplace	UNIT - III Laplace Transforms				9 Hrs				
transform – First sh	ifting Theorem. Transforms of derivatives	and integrals – Un	it ste	en fui	nctio	n –			
Second shifting theorem – Dirac's delta function – Convolution theorem – Laplace transform of									
Periodic function. D	Differentiation and integration of transform	n – solving Initial v	alue	prob	lems	s to			
ordinary differential	equations with constant coefficients using	Laplace transforms.							
	Fourier series		от	Inc					
UNIT - IV Determination of Fou	rier coefficients (Euler's) Dirichlet condi	tions for the existence	δf	11S Fouri	or co	rias			
– functions having	discontinuity-Fourier series of Even and	odd functions – For	rier	serie	es in	an			
arbitrary interval – Half-range Fourier sine and cosine expansions- typical wave forms - Parseval's									
formula- Complex form of Fourier series.									
UNIT - V Fourier transforms & Z Transforms: 9 Hrs									
Fourier integral theorem (without proof) – Fourier sine and cosine integrals-complex form of Fourier integral. Fourier transform, Fourier sine and cosine transformer Departies. Investor transformer									
convolution theorem									
Z-transform – Inverse z-transform – Properties – Damping rule – Shifting rule – Initial and final value									
theorems. Convolut	ion theorem – Solution of difference equati	ons by z-transforms.							



Electronics & Communication Engineering

Textbooks:

- 1. Higher Engineering Mathematics, B.S.Grewal, Khanna publishers.
- 2. Advanced Engineering Mathematics, by Erwin Kreyszig, Wiley India

Reference Books:

- 1. Higher Engineering Mathematics, by B.V.Ramana, Mc Graw Hill publishers.
- 2. Advanced Engineering Mathematics, by Alan Jeffrey, Elsevier.

Online Learning Resources:

- 1. nptel.ac.in/courses/111107056
- 2. onlinelibrary.wiley.com
- 3. https://onlinecourses.nptel.ac.in/noc18ma12.


Course Code	SIGNALS AND SYSTE	MS	L	T	P	C
20A04301T			3		0	3
Pre-requisite	Mathematics - I	Semester	_		<u>II</u>	
Course Objectives						
Course Objectives:	students to the basic idea of signal and s	ustom analysis and i	ite ohe	roote	rizot	ion
• 10 Introduce	requency domains	stelli allarysis allu i		lacie	TIZau	IOII
To present F	ourier tools through the analogy between	vectors and signals				
 To present r To teach con 	cept of sampling and reconstruction of sig	onals				
To analyze c	haracteristics of linear systems in time an	d frequency domair	18.			
 To understar 	nd Laplace and z-transforms as mathemati	cal tool to analyze	contin	uous	and	
discrete-time	e signals and systems.	2				
Course Outcomes (CO):					
CO1: Understand th	e mathematical description and represent	tation of continuou	s-time	e and	disc	rete-
time signals ar	nd systems. Also understand the concepts	of various transform	n tech	iniqu	es.	
CO2: Apply sample	ing theorem to convert continuous-time	e signals to discret	te-tim	e sig	gnals	and
reconstruct bac	ck, different transform techniques to solve	e signals and system	ı relat	ed pr	obler	ns.
CO3: Analyze the	frequency spectra of various continuous	s-time and discrete	-time	sign	als u	ising
different trans	form methods.					
CO4: Classify the sy	stems based on their properties and deter	mine the response o	f then	n.		
UNIT - I	Signals and Systems					
Signals & Systems:	Basic definitions and classification of Sig	nals and Systems (C	Contir	iuous	time	and
discrete time), opera	tions on signals, Concepts of Convolution	on and Correlation	of sig	nals.	Ana	logy
between vectors and	signals-Orthogonality, mean square error		C	,		0,
UNIT - II	Fourier Series and Fourier Transform	1				
Fourier series: Trig	gonometric & Exponential, Properties of	of Fourier series, of	conce	pt of	f disc	crete
spectrum, Illustrative	Problems.		. –			
Continuous Time F	ourier Transform: Definition, Computat	ion and properties of	of Fou	Irier 1	transf	torm
for different types of	signals and systems, Inverse Fourier trans	sform. Statement an	d pro	of of	samp	oling
theorem of low pass	signais, mustrative Problems.					
UNIT - III	Laplace Transform					
Laplace Transform	: Definition, ROC, Properties, Inverse La	olace transforms, the	e S-pl	ane a	and B	IBO
stability. Transfer fu	nctions. System Response to standard sig	nals. Solution of d	ifferer	ntial	equat	tions
with initial condition	S.	, ,			1	
UNIT - IV	Signal Transmission through LTI syst	tems				
Signal Transmissio	n through Linear Systems: Linear systems	tem, impulse respo	nse, l	Resp	onse	of a
linear system for diff	Ferent input signals, linear time-invariant ((LTI) system, linear	time	varia	ınt (L	.TV)
system, Transfer fur	action of a LTI system. Filter characteris	stics of linear syste	ems. I	Disto	rtion	less
transmission through	n a system, Signal bandwidth, System	bandwidth, Ideal L	JPF, H	HPF	and	BPF
characteristics, Caus	ality and Paley-Wiener criterion for phy	sical realization, Re	elation	nship) betv	veen
bandwidth and rise ti	me, Energy and Power spectral densities	, Illustrative Problei	ms.			
UNIT - V	DTFT & Z-Transform					
Discrete Time Four	ier Transform: Definition, Computation	and properties of Di	iscrete	e Tim	ie Fo	urier
transform for different	nt types of signals and systems.					
Z-Transform: Defi	nition, ROC, Properties, Poles and Zeros	in Z-plane, The in	iverse	Z-T	ransf	orm,
System analysis, Tra	nsfer function, BIBO stability, System Re	esponse to standard	signa	ls, So	olutic	on of
difference equations	with initial conditions. Illustrative Proble	ms.				



Electronics & Communication Engineering

Textbooks:

- 1. A.V. Oppenheim, A.S. Willsky and S.H. Nawab, "Signals and Systems", 2nd Edition, PHI, 2009.
- 2. Simon Haykin and Van Veen, "Signals & Systems", 2nd Edition, Wiley, 2005.

Reference Books:

- BP Lathi, "Principles of Linear Systems and Signals", 2nd Edition, Oxford University Press, 015.
- 2. Matthew Sadiku and Warsame H. Ali, "Signals and Systems A primer with MATLAB", CRC Press, 2016.
- 3. Hwei Hsu, "Schaum's Outline of Signals and Systems", 4thEdition, TMH, 2019.



Course Code	ELECTRICAL ENGINEER	ING	L	Т	Р	С	
20A02303T			3	0	0	3	
Pre-requisite	Fundamentals of Electrical Circuits	Semester	-	Ī	II		
•							
Course Objectives:							
 Distinguish l 	between classical method and Laplace transf	form approach in	analy	zing			
transient phe	enomenon in DC excitations		2	U			
Understand a	and design the different types of filters.						
 To know abo 	out various characteristics of DC Generators	and motors.					
 To know abo 	out principle of operation of a DC machine v	vorking as a gener	rator	and r	notor		
 To understar 	nd computation and predetermination of regu	ilation of a 1-\$ tra	ansfo	rmer.			
 To know abo 	out principle of operation of three phase indu	iction motor.					
Course Outcomes (COs):						
CO1: Able to acquire	e knowledge about how to determine the tran	nsient response of	R-L,	R-C	', R-L	-C	
series circuit	s for D.C and A.C excitations.						
CO2: Able to solve t	he problems on R L C circuits for different e	excitations using o	liffer	ent			
approaches.							
CO3: Analyze the co	omplex circuits of R L C circuits.						
CO4: Able to solve t	he problems the e.m.f. generated on DC Ger	nerator					
CO5: Able to acquire	e knowledge about how to determine the effi	iciency and regula	ation	of sir	ıgle		
phase transformer an	d synchronous machine.						
UNIT - I	Transient Analysis		-				
Introduction, Source	free R-L, R-C circuits, R-L, R-C circuits wi	ith DC, step, puls	e torc	ing f	uncti	ons,	
Source free R-L-C c	ircuits – under damped, over damped and ci	itical damped cas	ses, R	lespo	nse o	f K-	
L-C circuits with DC	and Sinusoidal forcing functions, Relation	ship between ban	dwid	th an	d Qua	lity	
Tactor in R-L-C circu	lits – Response of R-L-C circuits using integ	ral-differential ec	Juatio	n and	а Lap	lace	
I ransform approache	Es for de and sinusoidal excitations – Problet	in Solving.					
UNII - II Jutus destion Conies	Frequency Response	D.1		.1	1		
Introduction, Series	and Parallel Resonant circuits, Resonant	i frequency, Rel	ation	snip		/een	
Low poor Uigh poor	hand mass hand alimination filter. Network	In circuit element	its, Pa		riite	- srs	
of I C circuits Prob	, band pass, band eminimation inter, Network	s synthesis – Post		u Co		11115	
UNIT - III	Two-nort Networks						
Introduction Types	of two port networks. Various parameters	of two port net	work	o In	mada	nco	
Admittance Transm	ission Hybrid parameters and their relation	= Finding the t	work	rt n	arame	ncc,	
for various circuits (Soncept of transformed network. Two port pa	rameters using the t	no po motor	med	varia	hles	
– Problem solving	concept of transformed network, 1 wo port pa	indiffecters using the	113101	meu	varia	0105	
UNIT - IV	DC Machines						
DC Generators' Priv	nciple of operation of DC machines $-$ EM	F equation – typ	nes of	f ger	erato	rs –	
Magnetization and L	oad characteristics of DC generators	ii equation eyr		901	lerato		
DC Motors: Principle	e of operation of DC Motor. Types of Motor	s. Back EMF Equ	ation	۱.			
Characteristics of	DC motor. Torque Equation. Three Poi	int starter. Effic	iencv	, Ca	lculat	ion.	
Swinburne's Test and	d speed control.	~~~~,	5			,	
	1						
UNIT - V	AC Machines						
Transformers: Const	truction and principle of operation of single	e-phase transform	ner –	EMF	equa	tion	
O.C. & S.C. tests – e	O.C. & S.C. tests – efficiency and regulation.						
Induction Motors: Pr	rinciple and operation of three phase inducti	on motors - Con	struct	ional	l deta	ils –	
Torque equation- slip	p torque characteristics.						
Alternators: Principl	e and operation of alternators - O.C. & S.C.	C. tests – regulati	on by	y syn	chron	ious	
impedance method.							



Textbo	ooks:
1.	William Hayt, Jack E. Kemmerly and Jamie Phillips, "Engineering Circuit Analysis",
	Mc Graw Hill, 9 th edition, 2019.
2.	Charles Alexander & Mathew Sadiku, "Fundamentals of Electric Circuits", 6th edition,
	McGraw Hill Publications, 2016.
3.	I. J. Nagrath&D.P.Kothari, "Electric Machines", 7th Edition, Tata Mc Graw Hill, 2005.
Refere	nce Books:
1.	M.E. Van Valkenberg, "Network Analysis", 3rd Edition, Prentice Hall (India), 1980.
2.	B. R. Gupta, "Fundamentals of Electric Machines", Vandana Singhal, 3rd Edition, New age
	International Publishers, 2005.
3.	T.K. Nagsarkar and M.S. Sukhija, "Basic Electrical Engineering", 3rd Edition, Oxford
	University Press2017.
4.	S. Kamakashiah, "Electromachanics – III", overseas publishers Pvt. Ltd.
5.	V.K. Mehta and Rohit Mehta, "Principles of Electrical Engineering", S.Chand Publications,
	2005.



Course Code	ANALOG CIRCUITS L T P			
20A04302T				
Pre-requisite	Electronic Devices and Circuits, Electrical circuits	Semester	111	
Course Objectives:				
To revie	w analysis & design of single stage amplifi	ers using BJT & MO	SFETs at low and	
high free	quencies.	U		
• To und	erstand the characteristics of Differenti	al amplifiers, feed	back and power	
amplifie	rs.			
• To exam	time the response of tuned amplifiers and m	ultivibrators		
• To categ	sorize different oscillator circuits based on the algorithm space	fications and for a g	ivon application	
Course Outcomes (CO.	fications and for a g	iven application.	
CO1. Understand the	e characteristics of differential amplifiers f	eedback and power	amplifiers (L2)	
CO2: Examine the f	requency response of multistage and diffe	rential amplifier circ	cuits using BJT &	
MOSFETs a	t low and high frequencies. (L3)	I I I I	6	
CO3: Investigate diff	ferent feedback and power amplifier circuit	ts based on the appli	cation. (L4)	
CO4: Derive the exp	pressions for frequency of oscillation and c	ondition for oscillat	ion of RC and LC	
oscillator circu	uits. (L4)	1 1.1 11 . (1 -	<u>`</u>	
CO5: Evaluate the pe	erformance of different tuned amplifiers an	d multivibrators (L5)	
COO. Design analog	circuits for the given specifications and ap	plication. (Lo)		
UNIT - I	Multistage and Differential Amplifiers		10Hrs	
Introduction - Rec	ap of Small Signal Amplifiers, Multist	tage Amplifiers, C	ascode amplifier,	
Darlington pair, the l	MOS Differential Pair, Small-Signal Opera	tion of the MOS Dif	ferential Pair, The	
BJT Differential Pair	r, and other Nonideal Characteristics of the	Differential Amplif	ier.	
UNIT - II	Frequency Response		15Hrs	
Low-Frequency Res	ponse of the CS and CE Amplifiers, Inter f the MOSEET and the DIT Use Erect	rnal Capacitive Effe	cts and the High-	
Amplifiers High-Fre	a use MOSFET and use DJT, High-field	Amplifiers High-Fre	aller CS allu CE	
of the Source and	Emitter Followers. High-Frequency Rest	onse of Differentia	al Amplifiers and	
Multistage amplifier	S.		I	
	Feedback Amplifiers & Oscillators		12Hrs	
Feedback Amplifie	rs: Introduction, The General Feedback Si Pagia Eagdback Topologias, The Eagdback	tructure, Some Prop	erties of Negative	
The Feedback Tra	nsconductance Amplifier (Series—Serie	s) The Feedback	Trans-resistance	
Amplifier (Shunt—S	Shunt), The Feedback Current Amplifier (S	hunt—Series), Sum	mary.	
Oscillators: General	l Considerations, Phase Shift Oscillator, W	ien-Bridge Oscillato	or, LC Oscillators,	
Relaxation Oscillator	r, Crystal Oscillators, Illustrative Problems			
			1011	
UNIT - IV	Power Amplifiers	taga Class D Out	t Stage Class AD	
Output Stage Biasin	ing the Class AB Circuit CMOS Class AB (Dutput Stages Power	r BITs Variations	
on the Class AB Cor	figuration, MOS Power Transistors.	Supur Suges, I Owe		
UNIT - V	Tuned Amplifiers and Multivibrators		11Hrs	
Tuned Amplifiers:	Basic Principle, Use of Transformers, Sing	gle Tuned Amplifiers	s, Amplifiers with	
multiple Tuned Circi	uits, Stagger Tuned Amplifiers.	nd Astable Multi-it	rotora	
iviultiviorators: Anal	ysis and Design of Distable, Monostable, a	nu Astable MultiVib	ators.	



Textbo	oks:
1.	Adel. S. Sedra and Kenneth C. Smith, "Micro Electronic Circuits," 6th Edition, Oxford
	University Press, 2011.
2.	J. Millman, C Chalkias, "Integrated Electronics", 4th Edition, McGraw Hill Education (India)
	Private Ltd., 2015.
3.	Millman and Taub, "Pulse, Digital and Switching Waveforms", 3rd Edition, Tata McGraw-
	Hill Education, 2011.
Refere	nce Books:
	1. Behzad Razavi, "Fundamentals of Micro Electronics", Wiley, 2010.
	2. Donald A Neamen, "Electronic Circuits - Analysis and Design," 3rdEdition, McGraw Hil
	(India), 2019.
	3. Robert L. Boylestad and Louis Nashelsky, "Electronic Devices and Circuits Theory", 9th
	Edition, Pearson/Prentice Hall, 2006.
	4. K.Lal Kishore, "Electronic Circuit Analysis", 2 nd Edition, B S Publications, 2008.



Course Code MANAGERIAL ECONOMICS AND FINANCIAL L T P					Р	С
20A52301	20A52301 ANALYSIS 3 0				0	3
	(Common to All branches of Engin	eering)				
Pre-requisite	NIL	Semester		I	I	
Course Objective	es:					
To inculca	ate the basic knowledge of micro economics an	d financial accourt	nting			
• To make	the students learn how demand is estimated	for different pro-	ducts	, inp	ut-ou	tput
relationsh	ip for optimizing production and cost					
• Io Know	the various types of market structure and price	ng methods and s	trateg	y . 1	mha	n to
• 10 give al	term investment decisions	promote the stude		Jieai	11 110	w to
• To provid	e fundamental skills on accounting and to expl	ain the process of	nreng	rina	finar	cial
statements	and to explain accounting and to explain a	and the process of	prepa	umg	man	Clai
Course Outcome	<u>s (CO):</u>					
Define the	e concepts related to Managerial Economics fu	nancial accounting	o and	man	agem	ent
Understan	the fundamentals of Economics viz. Den	nand. Production	cost	. rev	enue	and
markets		,	,	,		
• Apply the	Concept of Production cost and revenues for e	ffective Business	decis	ion		
Analyze h	now to invest their capital and maximize returns	3				
 Evaluate t 	he capital budgeting techniques					
 Develop t 	he accounting statements and evaluate the finan	ncial performance	of bu	isine	ss ent	ity.
UNIT - I	Managerial Economics					
Law of Demand - Forecasting, Meth	Demand Elasticity- Types – Measurement. Der ods. Managerial Economics and Financial Acc	nand Forecasting ounting and Mana	- Fact ageme	ors g ent.	overi	ning
UNII - II	Production and Cost Analysis					
Introduction – Nature, meaning, significance, functions and advantages. Production Function– Least- cost combination– Short run and Long run Production Function- Isoquants and Isocosts, MRTS - Cobb-Douglas Production Function - Laws of Returns - Internal and External Economies of scale. Cost & Break-Even Analysis - Cost concepts and Cost behavior- Break-Even Analysis (BEA) - Determination of Break-Even Point (Simple Problems)-Managerial significance and limitations of Break-Even Analysis.						
UNIT - III	Business Organizations and Markets					
Introduction – N	Vature, meaning, significance, functions and	d advantages. F	orms	of	Busi	ness
Organizations- So	ble Proprietary - Partnership - Joint Stock Cor	npanies - Public	Secto	r En	terpri	ses.
Types of Markets	- Perfect and Imperfect Competition - Feature	s of Perfect Com	petitio	on M	onop	oly-
Monopolistic Con	npetition–Oligopoly-Price-Output Determination	on - Pricing Metho	ods ar	id Sti	rategi	.es
UNIT - IV	Capital Budgeting	T	£ 117		C	4.1
Introduction – Nature, meaning, significance, functions and advantages. Types of Working Capital,						
components, sources of short-term and Long-term. Capital, Estimating working capital requirements Capital Budgeting, Features Proposals Methods and Evaluation Projects. Pay Rack						
Method Accounting Rate of Return (ARR) Net Present Value (NDV) Internal Rate Deturn (IDD)					RR)	
Method (sample n	roblems)		1.1110	1.010	(1	
UNIT - V	Financial Accounting and Analysis					
	where the construction of the construc					



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Introduction – Nature, meaning, significance, functions and advantages. Concepts and Conventions-Double-Entry Book Keeping, Journal, Ledger, Trial Balance-Final Accounts (Trading Account, Profit and Loss Account and Balance Sheet with simple adjustments). *Financial Analysis* - Analysis and Interpretation of Liquidity Ratios, Activity Ratios, and Capital structure Ratios and Profitability.

Textbooks:

- 1. Varshney&Maheswari: Managerial Economics, Sultan Chand, 2013.
- 2. Aryasri: Business Economics and Financial Analysis, 4/e, MGH, 2019

Reference Books:

- 1. Ahuja Hl Managerial economics Schand, 3/e, 2013
- 2. S.A. Siddiqui and A.S. Siddiqui: Managerial Economics and Financial Analysis, New Age International, 2013.
- 3. Joseph G. Nellis and David Parker: Principles of Business Economics, Pearson, 2/e, New Delhi.
- 4. Domnick Salvatore: Managerial Economics in a Global Economy, Cengage, 2013.

Online Learning Resources:

https://www.slideshare.net/123ps/managerial-economics-ppt

https://www.slideshare.net/rossanz/production-and-cost-45827016

https://www.slideshare.net/darkyla/business-organizations-19917607

https://www.slideshare.net/balarajbl/market-and-classification-of-market

https://www.slideshare.net/ruchi101/capital-budgeting-ppt-59565396

https://www.slideshare.net/ashu1983/financial-accounting



Course Code ORGANISATIONAL BEHAVIOUR L T P					C	
20A52302 (Common to All branches of Engineering) 3			3	0	0	3
Pre-requisite	NIL	Semester		I	Π	
Course Objectives:						
To enable stu	ident's comprehension of organizational be	havior				
 To offer know 	wledge to students on self-motivation, lead	ership and manage	ement			
To facilitate	them to become powerful leaders					
 To Impart kn 	owledge about group dynamics					
To make then	n understand the importance of change and	l development				
Course Outcomes (C	CO):					
Define the O	rganizational Behaviour, its nature and sco	pe.				
Understand t	he nature and concept of Organizational be	haviour				
 Apply theorie 	es of motivation to analyse the performance	e problems				
Analyse the of the	lifferent theories of leadership					
Evaluate grou	up dynamics					
 Develop as p 	owerful leader					
UNIT - I	Introduction to Organizational Behavior	or				
Meaning, definition,	nature, scope and functions - Organizing P	rocess – Making o	rganiz	zing	effect	ive
-Understanding Indiv	idual Behaviour – Attitude - Perception - L	Learning – Persona	lity.	-		
UNIT - II	Motivation and Leading	-				
Theories of Motivation	on- Maslow's Hierarchy of Needs - Hertzh	perg's Two Factor	Theo	rv -	Vroc	m's
theory of expectancy	- Mc Cleland's theory of needs-Mc Greg	or's theory X and	theor	•v Y-	- Ada	m's
equity theory – Locke	e's goal setting theory Alderfer's ERG the	eorv.		5 -		
UNIT - III	Organizational Culture	<u>j</u> -				
Introduction – Mean	ing, scope, definition, Nature - Organiza	tional Climate - I	Leade	rshir) - T	raits
Theory–Managerial (Grid - Transactional Vs Transformational I	Leadership - Qualit	ties o	fgoo	d Le	ader
- Conflict Manageme	ent -Evaluating Leader- Women and Corpor	rate leadership.		- 0		
UNIT - IV	Group Dynamics					
Introduction – Meani	ng, scope, definition, Nature- Types of gro	ups - Determinant	s of g	roup	beha	vior
- Group process – Gr	roup Development - Group norms - Group	cohesiveness - Sm	all G	roups	s - Gt	oup
decision making - Te	am building - Conflict in the organization-	Conflict resolutio	n	F		F
UNIT - V	Organizational Change and Developme	ent				
Introduction –Nature	Meaning scope definition and functions	s- Organizational (Cultu	re _ (Than	oino
the Culture – Chanc	e Management – Work Stress Managem	ent - Organizatio	nal n	nanao	reme	nt _
Managerial implication	ons of organization's change and developm	ent Organizatio	iiui ii	iuiiu	Senter	
Textbooks.	ons of organization's change and developin					
1 Luthans Fred Oro	anisational Behaviour McGraw-Hill 12 T	hedition 2011				
2 P Subba Ran Orga	anisational Behaviour, Himalya Publishing	House 2017				
2.1 Subba Rail, Orga	unsational Denaviour, Innarya I ubiisining	110030 2017				
Reference Books:						
McShane Or	ganizational Behaviour TMH 2009					
 Nelson Orga 	inisational Behaviour, Thomson 2009					
 Robbins P S 	Stephen Timothy A Judge Organisational	Rehaviour Pearso	n 200	90		
 Aswathanna 	Organisational Behaviour Himalaya 200)	/ii 200	<i>.</i>		
Online Learning Re	sources:	-				
httphttps://www.slide	eshare net/Knight1040/organizational-cultu	re-				
9608857s.//www.shuc	leshare net/AbhayRaipoot3/motivation-165	556714				
https://www.slidesha	re.net/harshrastogi1/group-dynamics-1594	12405				
https://www.slidesha	are.net/vanyasingla1/organizational-cha	nge-development-	2656	595 1		



Course Code	Pusinoss Environment		т	т	D	C
20A 52303	(Common to All branches of Eng	incering)	2 2	1	Г 0	
Pre-requisite	NII	Somostor	3	<u> </u>	п	5
		Schlester		1.	11	
Course Objectives:						
• To make the	student to understand about the business en	vironment				
• To enable th	em in knowing the importance of fiscal and	monitory policy				
To facilitate	them in understanding the export policy of	the country				
To Impart ki	nowledge about the functioning and role of	WTO				
To Encourage	ge the student in knowing the structure of sto	ock markets				
Course Outcomes (CO):					
Define Busin	ness Environment and its Importance.					
• Understand	various types of business environment.					
 Apply the kr 	nowledge of Money markets in future invest	ment				
Analyse Indi	ia's Trade Policy					
Evaluate fisc	cal and monitory policy					
Develop a pe	ersonal synthesis and approach for identifying	ng business opport	uniti	es		
UNIT - I	Overview of Business Environment					
Introduction – mea &External, Micro an & limitations of envi	ning Nature, Scope, significance, function d Macro. Competitive structure of industries ronmental analysis& Characteristics of bus	ons and advantag -Environmental a iness.	ges. [nalys	Гурея is- ac	s-Inte lvanta	rnal ages
UNIT - II	Fiscal & Monetary Policy	1 . D.11	D			1.11
Introduction – Natur	re, meaning, significance, functions and a	dvantages. Public	Reve	enues	- Pi	iblic
Expenditure - Evalu	ation of recent fiscal policy of GOI. High	lights of Budget-	Mon	etary	POI1	cy -
of Finance Commiss	ion.	na credit policy - I	xecer	it trei	nas- I	sole
UNIT - III	India's Trade Policy					
Introduction – Natur Indian International EXIM bank -Balanc Balance of Payments	re, meaning, significance, functions and adv Trade - Bilateral and Multilateral Trade Ag e of Payments– Structure & Major compo s - Correction measures.	vantages. Magnitu greements - EXIM nents - Causes for	de an I poli r Dise	d dir cy ar equil	ectio nd rol ibriur	n of e of n in
UNIT - IV	World Trade Organization					
Introduction – Natur functions of WTO in TRIMS - Disputes S	e, significance, functions and advantages. On promoting world trade - GATT -Agreem ettlement Mechanism - Dumping and Anti-	Drganization and S ents in the Urugu dumping Measures	truct ay Ro S.	ure - ound	Role –TR	and IPS,
UNIT - V	Money Markets and Capital Markets					
Introduction – Natur	e, meaning, significance, functions and adv	antages. Features	and c	omp	onent	ts of
Indian financial syst	ems - Objectives, features and structure of	money markets ar	nd car	oital 1	mark	ets -
Reforms and recent	development – SEBI – Stock Exchanges -	Investor protection	ı and	role	of SI	EBI,
Introduction to intern	national finance.	× ×				
Textbooks:						
1. Francis Cherunilar 2. K. Aswathappa, E Edition.HPH2016	m (2009), International Business: Text and Essentials of Business Environment: Texts a	Cases, Prentice Ha nd Cases & Exerc	ll of ises 1	India 3th I	Revis	ed
Reference Books:]



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1.K. V. Sivayya, V. B. M Das (2009), Indian Industrial Economy, Sultan Chand Publishers, New Delhi, India.
2. Sundaram, Black (2009), International Business Environment Text and Cases, Prentice Hall of India, New Delhi, India.
3. Chari. S. N (2009), International Business, Wiley India.
4.E. Bhattacharya (2009), International Business, Excel Publications, New Delhi.

Online Learning Resources:
https://www.slideshare.net/ShompaDhali/business-environment-53111245

https://www.slideshare.net/aguness/monetary-policy-presentationppt

https://www.slideshare.net/DaudRizwan/monetary-policy-of-india-69561982

https://www.slideshare.net/ShikhaGupta31/indias-trade-policyppt

https://www.slideshare.net/viking2690/wto-ppt-60260883

https://www.slideshare.net/prateeknepal3/ppt-mo



Course Code SIMULATION LAB L T P						С	
20A04301P			0	0	3	1.5	
Pre-requisite Linear Algebra Semester III							
Course Objectives:							
To realize th	To realize the concepts studied in theory						
• To simulate	various Signals and Systems through MA'	TLAB					
• To apply the	concepts of signals to determine their ene	ergy, power, psd etc					
• To analyze t	he output of a system when it is excited by	y different types of	deter	minis	stic ar	nd	
random sign	als.						
• To generate	random signals for the given specification	S					
Course Outcomes (CO):						
CO1: Learn how to u	use the MATLAB software and know synt	ax of MATLAB pr	ogran	nmin	g.		
CO2: Understand ho	w to simulate different types of signals an	d system response.	•		-		
CO3: Find the Fouri	er Transform of a given signal and plot am	plitude and phase of	chara	cteris	tics.		
CO4: Analyze the re	sponse of different systems when they are	excited by differen	t sigr	nals a	nd pl	ot	
power spectr	ral density of signals.						
CO5: Generate/Simu	late different random signals for the giver	n specifications					
List of Experiments	5:						
1. Write a prog	gram to generate various Signals and Sec	quences: Periodic a	nd A	perio	dic,	Unit	
Impulse, Un	it Step, Square, Saw tooth, Triangular, Sin	usoidal, Ramp, Sin	c fun	ction	•		
2. Perform ope	rations on Signals and Sequences: Addit	tion, Multiplication	, Sca	ıling,	Shif	ting,	
Folding, Cor	mputation of Energy and Average Power.						
3. Write a pro	gram to find the trigonometric & expon	ential Fourier serie	es co	effici	ents	of a	
rectangular p	periodic signal. Reconstruct the signal by co	ombining the Fourie	er seri	es co	effici	ents	
with appropri	riate weightings- Plot the discrete spectrun	n of the signal.					
4. Write a prog	gram to find Fourier transform of a given	n signal. Plot its ai	mpliti	ude a	ind p	hase	
spectrum.		D1 (11 (1					
5. Write a prog	ram to convolve two discrete time sequen	ces. Plot all the seq	uence	es.			
6. Write a prog	tram to find autocorrelation and cross correlation	elation of given seq	uenco	es.			
7. write a pr	Ogram to verify Linearity and Time	invariance prop	erties	01	a g	iven	
8 Write a prov	Discrete System.	by compling a cont	inuo	10 tin	aa sid	rno1	
o. while a prog	ith sampling rates less than Nyquist rate.	by sampling a com	niuou	is un	le sig	gilai.	
signal	thi sampling fates less than Nyquist fate, a	masing occurs with	e lect	JIISU	leting	guie	
9 Write a proc	tram to find magnitude and phase response	e of first order low	nace	and	high	nace	
filter Plot th	responses in logarithmic scale	e of first order low	pass	anu	ingn	pass	
10 Write a prog	tram to find response of a low pass filter an	d high pass filter w	hen s	snee	ech si	onal	
is passed thr	rund to find response of a fow pass filter an	la ingli puss inter, w	nen e	i spec		Silai	
11 Write a prog	rram to generate Complex Gaussian noise a	and find its mean v	arian	ce P	robah	ility	
Density Fun	ction (PDF) and Power Spectral Density (PSD).	arran	, 1	0040	inty	
12. Generate a F	Random data (with bipolar) for a given data	a rate (sav 10kbps).	Plot	the s	ame	for a	
time period	of 0.2 sec.						
13. To plot pole	-zero diagram in S-plane of given signal/se	equence and verify	its sta	abilit	v.		
Note: All the experiment	nents are to be simulated using MATLAB	or equivalent softw	vare.				
References:							
Stephen J. Chapman, "MATLAB Programming for Engineers", Cengage, November 2012.							
Online Learning Res	sources/Virtual Labs:						
https://www.vlab.co.in/							



Course Code	ELECTRICAL ENGINEERIN	NG LAB	L T P C
20A02303P			0 0 3 1.5
Pre-requisite	Fundamentals of Electrical Circuits	Semester	III
Course Objectives:			
 Understand a 	and experimentally verify various resonand	ce circuits	
Apply and ex	xperimentally analyze two port network pa	arameters	
To do experi	ments on DC Machines		
To do experi	ments on AC Machines		
Course Outcomes (
• To determine	e the various parameters experimentally		
• To understan	id various characteristics of DC generators	s and DC motors	
Io predetern	nine the efficiency and regulation of a $1-\varphi$	transformer	
Experiments			
1. Response of	RL, RC, and R-L-C circuits for step and p	oulse inputs	
2. Series Reson	ance and its Frequency Response		
3. Parallel Reso	onance and its Frequency Response	_	
4. Determinatio	on of Z & Y parameters for the given two J	port network.	
5. Determination	on of Transmission and Hybrid Parameters	s of a given two poi	rt network
6. OCC of a sej	parately excited DC generator		
7. Load charact	teristics of DC shunt generator		
8. Load charact	test		
9. Swillburne s	lest		
11 OC & SC tes	$r_{\rm or} = 1_{-\phi}$ transformer		
12 Load test on	Sauirrel cage Induction motor		
13 Predetermin	ation of regulation of alternator by Synchr	onous impedance r	nethod
Note: Student has to	o perform at least 10 experiments	ene as impedance i	
-			
Online learning res	ources/Virtual Labs:		
https://www.vlab.ce	<u>o.in/</u>		



Course Code	ANALOG CIRCUITS LAB	L	Т	P	С
20A04302P		0	0	3	1.5
Pre-requisite	Electronic Devices and Circuits lab Semester		II	I	
Course Objectives:					
 To revie 	w analysis & design of single stage amplifiers using BJT & N	10SF	ETs at	t low	v and
high free	quencies.				
• To und	erstand the characteristics of Differential amplifiers, fe	edbac	k and	d p	ower
amplifie	rs.				
• To exam	ine the response of tuned amplifiers and multivibrators				
• To categ	orize different oscillator circuits based on the application		1		
To desig	in the electronic circuits for the given specifications and for a	ı givei	n appl	icati	on.
Course Outcomes (CO):				
CO1: Know about th	e usage of equipment/components/software tools used to con	duct th	he exp	erin	nents
in analog circuits.					
CO2: Conduct the ex	speriment based on the knowledge acquired in the theory abo	out var	tious a	inalo	og
circuits using BJT/M	IOSFETs to find the important parameters of the circuit (viz.	Volta	ige ga	in,	
Current gain, bandw	vidth, input and output impedances etc) experimentally.				
CO3: Analyze the g	iven analog circuit to find required important metrics of it the	eoreti	cally.		
CO4:Draw the releva	ant graphs between important metrics of the system from the	obser	ved		
measurements.					
CO5: Compare the e	experimental results with that of theoretical ones and infer th	e conc	clusion	ns.	
CO6: Design the circ	cuit for the given specifications.				
List of Experiments	S:				
1. Design and A	Analysis of Darlington pair.				
2. Frequency re	esponse of CE – CC multistage Amplifier				
3. Design and A	Analysis of Cascode Amplifier.				
4. Frequency R	esponse of Differential Amplifier				
5. Design and A	Analysis of Series – Series feedback amplifier and find the fr	equen	cy res	spon	se of
it.					
6. Design and A	Analysis of Shunt – Shunt feedback amplifier and find the free	equen	cy resp	pons	se of
it.					
7. Design and A	Analysis of Class A power amplifier				
8. Design and A	Analysis of Class AB amplifier				
9. Design and A	Analysis of RC phase shift oscillator				
10. Design and A	Analysis of LC Oscillator				
11. Frequency R	esponse of Single Tuned amplifier				
12. Design and A	Analysis of Bistable Multivibrator				
13. Design and A	Analysis of Monostable Multivibrator				
14. Design and	Analysis of Astable Multivibrator				
Note: At least 12 ex	speriments shall be performed. Both BJT and MOSFET ba	sed ci	rcuits	sha	II be
implemented.	1 11 4 11 4 1 11 4 4 4 4 4 4	1.		· c·	
Faculty members wh	o are nandling the laboratory shall see that students are given i	Jesign	1 speci	inca	tions
for a given circuit ap	propriately and monitor the design and analysis aspects of th	e circ	uit.		
Online les mins	owned (Vintual John)				
Unline learning res	ources/ v iriual lads:				
https://www.vlab.c	<u>0.1n/</u>				



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Course Code	Application Dev	elopment with Python	L	Т	P	С
20A05305			1	0	2	2
Pre-requisite	NIL Semester III			II		
Course Objectives:						
• To learn the basic	concepts of software engin	eering and life cycle models				
 To explore the imp 	portance of Databases in ap	plication Development				
 Acquire programm 	ning skills in core Python					
• To understand the	importance of Object-orier	nted Programming				
Course Outcomes (CO):						
Students should be able to						
• Identify the issues	in software requirements s	pecification and enable to write	SRS	doc	ume	nts
for software develo	opment problems					
• Explore the use of	Object oriented concepts t	o solve Real-life problems				
Design database for	or any real-world problem					
Solve mathematica	al problems using Python p	rogramming language				
Module 1. Basic concepts	in software engineering	and software project manager	nent			
		_ 0 0				
Basic concepts: abstraction	n versus decomposition, th	e evolution of software enginee	ering	tech	niqu	ies,
Software development life	cycle	C C	2		-	

Software project management: project planning and project scheduling

Task:

1. Identifying the Requirements from Problem Statements

Module 2. Basic Concepts of Databases

Database systems applications, Purpose of Database Systems, view of Data, Database Languages, Relational Databases, <u>Data Definition Language(DDL) Statements: (Create table, Alter table, Drop table)</u>, <u>Data Manipulation Language(DML) Statements</u>

Task:

1. Implement <u>Data Definition Language(DDL) Statements: (Create table, Alter table, Drop table)</u>

2. Implement Data Manipulation Language(DML) Statements

Module 3. Python Programming:

Introduction to Python: Features of Python, Data types, Operators, Input and output, Control Statements, Looping statements

Python Data Structures: Lists, Dictionaries, Tuples.

Strings: Creating strings and basic operations on strings, string testing methods.

Functions: Defining a function- Calling a function- Types of functions-Function Arguments-Anonymous functions- Global and local variables

OOPS Concepts; Classes and objects- Attributes- Inheritance- Overloading- Overriding- Data hiding

Modules and Packages: Standard modules-Importing own module as well as external modules Understanding Packages Powerful Lamda function in python Programming using functions, modules and external packages



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Working with Data in Python: Printing on screen- Reading data from keyboard- Opening and closing file- Reading and writing files- Functions-Loading Data with Pandas-Numpy

Tasks:

1. OPERATORS

a. Read a list of numbers and write a program to check whether a particular element is present or not using membership operators.

b. Read your name and age and write a program to display the year in which you will turn 100 years old.

c. Read radius and height of a cone and write a program to find the volume of a cone.

d. Write a program to compute distance between two points taking input from the user (Hint: use Pythagorean theorem)

2. CONTROL STRUCTURES

a. Read your email id and write a program to display the no of vowels, consonants, digits and white spaces in it using if...elif...else statement.

b. Write a program to create and display a dictionary by storing the antonyms of words. Find the antonym of a particular word given by the user from the dictionary using while loop.

c. Write a Program to find the sum of a Series $1/1! + 2/2! + 3/3! + 4/4! + \dots + n/n!$. (Input :n = 5, Output : 2.70833)

d. In number theory, an abundant number or excessive number is a number for which the sum of its proper divisors is greater than the number itself. Write a program to find out, if the given number is abundant. (Input: 12, Sum of divisors of 12 = 1 + 2 + 3 + 4 + 6 = 16, sum of divisors 16 >original number 12)

3: LIST

a. Read a list of numbers and print the numbers divisible by x but not by y (Assume x = 4 and y = 5). b. Read a list of numbers and print the sum of odd integers and even integers from the list.(Ex: [23, 10, 15, 14, 63], odd numbers sum = 101, even numbers sum = 24)

c. Read a list of numbers and print numbers present in odd index position. (Ex: [10, 25, 30, 47, 56, 84, 96], The numbers in odd index position: 25 47 84).

d. Read a list of numbers and remove the duplicate numbers from it. (Ex: Enter a list with duplicate elements: 10 20 40 10 50 30 20 10 80, The unique list is: [10, 20, 30, 40, 50, 80])

4: TUPLE

a. Given a list of tuples. Write a program to find tuples which have all elements divisible by K from a list of tuples. test_list = [(6, 24, 12), (60, 12, 6), (12, 18, 21)], K = 6, Output : [(6, 24, 12), (60, 12, 6)] b. Given a list of tuples. Write a program to filter all uppercase characters tuples from given list of tuples. (Input: test_list = [("GFG", "IS", "BEST"), ("GFg", "AVERAGE"), ("GfG",), ("Gfg", "CS")], Output : [(,,GFG", ,,IS", ,,BEST")].

c. Given a tuple and a list as input, write a program to count the occurrences of all items of the list in the tuple. (Input : tuple = ('a', 'a', 'c', 'b', 'd'), list = ['a', 'b'], Output : 3)

5: SET

a. Write a program to generate and print a dictionary that contains a number (between 1 and n) in the form (x, x^*x) .

b. Write a program to perform union, intersection and difference using Set A and Set B.

c. Write a program to count number of vowels using sets in given string (Input : "Hello World", Output: No. of vowels : 3)

d. Write a program to form concatenated string by taking uncommon characters from two strings using set concept (Input : S1 = "aacdb", S2 = "gafd", Output : "cbgf").



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6: DICTIONARY

- a. Write a program to do the following operations:
- i. Create a empty dictionary with dict() method
- ii. Add elements one at a time
- iii. Update existing key"s value
- iv. Access an element using a key and also get() method
- v. Deleting a key value using del() method
- b. Write a program to create a dictionary and apply the following methods:
- i. pop() method
- ii. popitem() method
- iii. clear() method
- c. Given a dictionary, write a program to find the sum of all items in the dictionary.
- d. Write a program to merge two dictionaries using update() method.

7: STRINGS

a. Given a string, write a program to check if the string is symmetrical and palindrome or not. A string is said to be symmetrical if both the halves of the string are the same and a string is said to be a palindrome string if one half of the string is the reverse of the other half or if a string appears same when read forward or backward.

b. Write a program to read a string and count the number of vowel letters and print all letters except 'e' and 's'.

c. Write a program to read a line of text and remove the initial word from given text. (Hint: Use split() method, Input : India is my country. Output : is my country)

d. Write a program to read a string and count how many times each letter appears. (Histogram).

8: USER DEFINED FUNCTIONS

a. A generator is a function that produces a sequence of results instead of a single value. Write a generator function for Fibonacci numbers up to n.

b. Write a function merge_dict(dict1, dict2) to merge two Python dictionaries.

c. Write a fact() function to compute the factorial of a given positive number.

d. Given a list of n elements, write a linear_search() function to search a given element x in a list.

9: BUILT-IN FUNCTIONS

a. Write a program to demonstrate the working of built-in statistical functions mean(), mode(), median() by importing statistics library.

b. Write a program to demonstrate the working of built-in trignometric functions sin(), cos(), tan(), hypot(), degrees(), radians() by importing math module.

c. Write a program to demonstrate the working of built-in Logarithmic and Power functions exp(), log(), log2(), log10(), pow() by importing math module.

d. Write a program to demonstrate the working of built-in numeric functions ceil(), floor(), fabs(), factorial(), gcd() by importing math module.

10. CLASS AND OBJECTS

a. Write a program to create a BankAccount class. Your class should support the following methods for

i) Deposit

- ii) Withdraw
- iii) GetBalanace
- iv) PinChange

b. Create a SavingsAccount class that behaves just like a BankAccount, but also has an interest rate and a method that increases the balance by the appropriate amount of interest (Hint:use Inheritance).



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c. Write a program to create an employee class and store the employee name, id, age, and salary using the constructor. Display the employee details by invoking employee_info() method and also using dictionary (__dict__).

d. Access modifiers in Python are used to modify the default scope of variables. Write a program to demonstrate the 3 types of access modifiers: public, private and protected.

11. FILE HANDLING

a. . Write a program to read a filename from the user, open the file (say firstFile.txt) and then perform the following operations:

i. Count the sentences in the file.

ii. Count the words in the file.

iii. Count the characters in the file.

b. Create a new file (Hello.txt) and copy the text to other file called target.txt. The target.txt file should store only lower case alphabets and display the number of lines copied.

c. Write a Python program to store N student"s records containing name, roll number and branch. Print the given branch student"s details only.

References:

1. Rajib Mall, "Fundamentals of Software Engineering", 5th Edition, PHI, 2018.

2. RamezElmasri, Shamkant, B. Navathe, "Database Systems", Pearson Education, 6th Edition, 2013. 3.Reema Thareja, "Python Programming - Using Problem Solving Approach", Oxford Press, 1st Edition, 2017.

4. Larry Lutz, "Python for Beginners: Step-By-Step Guide to Learning Python Programming", CreateSpace Independent Publishing Platform, First edition, 2018

Online Learning Resources/Virtual Labs:

1. http://vlabs.iitkgp.ernet.in/se/

2. http://vlabs.iitb.ac.in/vlabs-dev/labs/dblab/index.php

3. <u>https://python-iitk.vlabs.ac.in</u>



Course Code	rse Code UNIVERSAL HUMAN VALUES L T P C						
20A52201	(Common to all branches of Engineering)	3	0	0	0		
Pre-requisite	NIL Semester III						
Course Objectives:							
The objective of the	course is fourfold:						
 Developmen 	t of a holistic perspective based on self-exploration about the	hemsel	ves (hur	nan	being),		
family, socie	ety and nature/existence.						
 Understanding 	ng (or developing clarity) of the harmony in the human b	being, f	amily, s	ocie	ety and		
nature/existe	nce						
 Strengthening 	ng of self-reflection.						
 Development 	t of commitment and courage to act.						
Course Outcomes (C	CO):						
By the end of the co	urse,						
• Students are	expected to become more aware of themselves, and the	eir sur	roundin	gs (family,		
society, natu	re)						
• They would	become more responsible in life, and in handling problems	with su	stainabl	e sol	lutions,		
while keepin	g human relationships and human nature in mind.						
• They would	have better critical ability.	1	1	1	. 1		
• They would	also become sensitive to their commitment towards wh	hat the	y have	und	erstood		
(numan valu	es, human relationship and human society).		16: 1:0	·			
• It is noped th	at they would be able to apply what they have learnt to their	own s	ell in dil	Tere	ent day -		
LINIT L	gs in real life, at least a beginning would be made in this of	rection	for	0	I Inc		
UNII - I	Volue Education	rocess	IOr	ð	HIS		
Purpose and motivat	value Education	aluas I					
Self Exploration wh	not is it? Its content and process: 'Natural Acceptance' and	d Evne	riontial	Vali	dation		
as the process for set	It is it? - its content and process, Natural Acceptance and	u Expe	inciniai	v all	uation-		
Continuous Happing	α s and Prosperity A look at basic Human Associations						
Right understanding	Relationship and Physical Facility, the basic require	ements	for fu	film	ent of		
aspirations of every	human being with their correct priority	ements	101 10		iont of		
Understanding Hanr	iness and Prosperity correctly. A critical appraisal of the ci	urrent s	cenario				
Method to fulfil the	above human aspirations: understanding and living in harm	onv at	various	leve	els		
Include practice sess	tions to discuss natural acceptance in human being as the in	nate ac	centanc	e foi	r living		
with responsibility (living in relationship, harmony and co-existence) rather that	n as arb	oitrarine	s in	choice		
based on liking-disli	king				•		
UNIT - II	Understanding Harmony in the Human Being - Harmony in	Myself		12	2 Hrs		
Understanding huma	an being as a co-existence of the sentient 'I' and the materia	il 'Bod	v'				
Understanding the n	eeds of Self ('I') and 'Body' - happiness and physical facili	ity					
Understanding the B	body as an instrument of 'I' (I being the doer, seer and enjoy	yer)					
Understanding the cl	haracteristics and activities of 'I' and harmony in 'I'	. ,					
Understanding the harmony of I with the Body: Sanyam and Health; correct appraisal of Physical needs,							
meaning of Prosperity in detail							
Programs to ensure S	Sanyam and Health.						
Include practice sessions to discuss the role others have played in making material goods available to me.							
Identifying from one	s own life. Differentiate between prosperity and accumula	tion. D	iscuss p	rogi	ram for		
ensuring health vs de	ealing with disease			-			
UNIT - III	Understanding Harmony in the Family and Society- Harmon	y in Hu	ıman-	8	Hrs		
	Human Relationship						



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Understanding values in human-human relationship; meaning of Justice (nine universal values in relationships) and program for its fulfilment to ensure mutual happiness; Trust and Respect as the foundational values of relationship

Understanding the meaning of Trust; Difference between intention and competence

Understanding the meaning of Respect, Difference between respect and differentiation; the other salient values in relationship

Understanding the harmony in the society (society being an extension of family): Resolution, Prosperity, fearlessness (trust) and co-existence as comprehensive Human Goals

Visualizing a universal harmonious order in society- Undivided Society, Universal Order- from family to world family.

Include practice sessions to reflect on relationships in family, hostel and institute as extended family, real life examples, teacher-student relationship, goal of education etc. Gratitude as a universal value in relationships. Discuss with scenarios. Elicit examples from students' lives

UNIT – IV	Understanding Harmony in the Nature and Existence - Whole existence as Coexistence	10 Hrs

Understanding the harmony in the Nature

Interconnectedness and mutual fulfilment among the four orders of nature- recyclability and self-regulation in nature

Understanding Existence as Co-existence of mutually interacting units in all- pervasive space

Holistic perception of harmony at all levels of existence.

Include practice sessions to discuss human being as cause of imbalance in nature (film "Home" can be used), pollution, depletion of resources and role of technology etc.

UNIT – V	Implications of the above Holistic Understanding of Harmony on Professional Ethics	8 Hrs

Natural acceptance of human values

Definitiveness of Ethical Human Conduct

Basis for Humanistic Education, Humanistic Constitution and Humanistic Universal Order

Competence in professional ethics: a. Ability to utilize the professional competence for augmenting universal human order b. Ability to identify the scope and characteristics of people friendly and ecofriendly production systems, c. Ability to identify and develop appropriate technologies and management patterns for above production systems.

Case studies of typical holistic technologies, management models and production systems

Strategy for transition from the present state to Universal Human Order:

a. At the level of individual: as socially and ecologically responsible engineers, technologists and managers b. At the level of society: as mutually enriching institutions and organizations

Sum up.

Include practice Exercises and Case Studies will be taken up in Practice (tutorial) Sessions eg. To discuss the conduct as an engineer or scientist etc.

Textbooks:

R R Gaur, R Asthana, G P Bagaria, "A Foundation Course in Human Values and Professional Ethics", 2nd Revised Edition, Excel Books, New Delhi, 2019. ISBN 978-93-87034-47-1

R R Gaur, R Asthana, G P Bagaria, "Teachers' Manual for A Foundation Course in Human Values and Professional Ethics", 2nd Revised Edition, Excel Books, New Delhi, 2019. ISBN 978-93-87034-53-2 Reference Books:

Jeevan Vidya: EkParichaya, A Nagaraj, Jeevan Vidya Prakashan, Amar kantak, 1999.

A. N. Tripathi, "Human Values", New Age Intl. Publishers, New Delhi, 2004.

The Story of Stuff (Book).

4. Mohandas Karamchand Gandhi "The Story of My Experiments with Truth"

5. E. FSchumacher. "Small is Beautiful"

Slow is Beautiful –Cecile Andrews

J C Kumarappa "Economy of Permanence"



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Pandit Sunderlal "Bharat Mein Angreji Raj" Dharampal, "Rediscovering India" Mohandas K. Gandhi, "Hind Swaraj or Indian Home Rule" India Wins Freedom - Maulana Abdul Kalam Azad Vivekananda - Romain Rolland(English) Gandhi - Romain Rolland (English)

MODE OF CONDUCT

Lecture hours are to be used for interactive discussion, placing the proposals about the topics at hand and motivating students to reflect, explore and verify them. Tutorial hours are to be used for practice sessions. While analyzing and discussing the topic, the faculty mentor's role is in pointing to essential elements to help in sorting them out from the surface elements. In other words, help the students explore the important or critical elements.

In the discussions, particularly during practice sessions (tutorials), the mentor encourages the student to connect with one's own self and do self-observation, self-reflection and self-exploration.

Scenarios may be used to initiate discussion. The student is encouraged to take up "ordinary" situations rather than" extra-ordinary" situations. Such observations and their analyses are shared and discussed with other students and faculty mentor, in a group sitting.

Tutorials (experiments or practical) are important for the course. The difference is that the laboratory is everyday life, and practicals are how you behave and work in real life. Depending on the nature of topics, worksheets, home assignments and/or activities are included. The practice sessions (tutorials) would also provide support to a student in performing actions commensurate to his/her beliefs. It is intended that this would lead to development of commitment, namely behaving and working based on basic human values.



Course Code	PROBABILITY THEORY AND STOCHASTIC L T P C							
20A54403	PROCESSES		3 0 0 3					
Pre-requisite	Signals Systems & Networks	Semester		Γ	V			
	~ · ·	•						
Course Objectives:								
To gain the	knowledge of the basic probability conc	cepts and acquire	skill	s in	hand	ling		
situations in	volving more than one random variable and	functions of rando	om va	riabl	es.	-		
To understar	nd the principles of random signals and rand	lom processes.						
To be acquait	inted with systems involving random signal	s.						
To gain know	wledge of standard distributions that can des	scribe real life phe	nome	na				
Course Outcomes (CO):	vialita Devidence I	D		1 4	1		
COI: Understanding	g the concepts of Probability, Random va	riables, Random I	Proce	sses	and t	neir		
distribution on	d statistical independence. (L1)	ariables, condition	ai pro	Dadi.	my, j	oint		
CO2: Formulate or	d solve the engineering problems involu	ving random var	ablas	and	ron	dom		
processes (1.2	it solve the engineering problems involve	ving fandom van	autes	anu	Tan	mon		
CO3: Analyze vario	, us probability density functions of random y	variables (L3)						
CO4: Derive the rest	ponse of linear system for Gaussian noise at	nd random signals	as in	nuts	(I.3)			
	ponse of finear system for Gaussian hoise a	ina random signais	us III	puis.	(13)			
UNIT - I	Probability & Random Variable							
Probability through	Sets and Relative Frequency: Experimen	ts and Sample Sp	baces.	Disc	crete	and		
Continuous Sample	Spaces, Events, Probability Definitions and	nd Axioms, Math	emati	cal I	Mode	l of		
Experiments, Probab	bility as a Relative Frequency, Joint Proba	bility, Conditiona	l Prol	oabili	ity, T	`otal		
Probability, Bayes' 7	Theorem, Independent Events, Problem Solv	ving.			•			
Random Variable:	Definition of a Random Variable, Condition	ions for a Function	n to	be a	Rano	lom		
Variable, Discrete,	Continuous, Mixed Random Variable, I	Distribution and	Dens	ity f	uncti	ons,		
Properties, Binomial	, Poisson, Uniform, Gaussian, Exponential	, Rayleigh, Condi	tiona	Dis	tribut	ion,		
Methods of defining	Conditioning Event, Conditional Density, F	Properties, Problem	n Sol	ving.				
UNIT - II	Operations on Random variable	· · · · 1	•	1				
Operations on Sing	le Random variable: Introduction, Expect	ation of a random	varia	ble, n	nome	nts-		
moments about the o	shight, Central moments, Variance and Ske	ew, Chebyshev s I	inequ	anty,	mon	nent		
Multiple Bandom V	Variables: Vector Bandom Variables Joint	t Distribution Fun	ction	Drot	oortia	s of		
Ioint Distribution N	Jarginal Distribution Functions Condition	al Distribution ar	nd De	ncity	V = P	oint		
Conditioning Interv	al conditioning Statistical Independence S	Sum of Two Rand	om V	ariah	les (Sum		
of Several Random	Variables. Central Limit Theorem. (Proof	not expected). Ur	equa	Dis	tribut	ion.		
Equal Distributions.		, ,, ,		. 210		,		
UNIT - III	Operations on Multiple Random variab	oles						
Operations on Mul	tiple Random Variables: Expected Value	of a Function of	Rand	om V	/ariał	oles,		
Joint Moments about	at the Origin, Joint Central Moments, Jo	int Characteristic	Func	tions	s, Joi	ntly		
Gaussian Random V	ariables: Two Random Variables case, N	Random Variable	case,	Prop	oertie	s of		
Gaussian random variables, Transformations of Multiple Random Variables, Linear Transformations								
of Gaussian Random Variables.								
UNIT - IV	UNIT - IV Random Processes							
Random Processes	•Temporal Characteristics: The Random	n Process Concep	t, Cla	assifi	catio	n of		
Processes, Determini	stic and Nondeterministic Processes, Distrib	pution and Density	Func	tions	, con	cept		
of Stationarity and	Statistical Independence, First-Order Stati	ionary Processes,	Seco	nd-O	rder	and		
Wide-Sense Stationa	rity, N-Order and Strict-Sense Stationarity.	I ime Averages and	1 Ergo	odicit	:y, Мо	ean-		
Ergodic Processes, C	orrelation-Ergodic Processes, Autocorrelati	on Function and It	s Pro	pertie	es, Cr	OSS-		



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Correlation Function and its Properties, Covariance Functions, Gaussian Random Processes, Poisson Random Process.

Random Processes-Spectral Characteristics: The Power Density Spectrum and its Properties, Relationship between Power Spectrum and Autocorrelation Function, The Cross-Power Density Spectrum and its Properties, Relationship between Cross-Power Spectrum and Cross-Correlation Function.

UNIT - V	Random Signal Response of Linear Systems	Lecture Hrs
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Random Signal Response of Linear Systems: System Response – Convolution, Mean and Mean squared Value of System Response, autocorrelation Function of Response, Cross-Correlation Functions of Input and Output, Spectral Characteristics of System Response: Power Density Spectrum of Response, Cross-Power Density Spectrums of Input and Output, Band pass, Band Limited and Narrowband Processes, Properties.

Noise Definitions: White Noise, colored noise and their statistical characteristics, Ideal low pass filtered white noise, RC filtered white noise.

Textbooks:

- Peyton Z. Peebles, "Probability, Random Variables & Random Signal Principles", 4th Edition, TMH, 2002.
- 2. Athanasios Papoulis and S. Unnikrishna Pillai, "Probability, Random Variables and Stochastic Processes", 4th Edition, PHI, 2002

Reference Books:

- 1. Simon Haykin, "Communication Systems", 3rd Edition, Wiley, 2010.
- 2. Henry Stark and John W.Woods, "Probability and Random Processes with Application to Signal Processing," 3rd Edition, Pearson Education, 2002.
- 3. George R. Cooper, Clave D. MC Gillem, "Probability Methods of Signal and System Analysis," 3rd Edition, Oxford, 1999.



Course Code	DIGITAL LOGIC DESIG	DIGITAL LOGIC DESIGN L T P (
20A04303T	(Common to ECE and EE	(Common to ECE and EEE) 3 0 0				
Pre-requisite	NIL	Semester		I	Π	
Course Objectives:						
To familiariz	ze with the concepts of different number sys	tems and Boolean	algel	ora.		
To introduce	the design techniques of combinational, see	quential logic circ	uits.			
To model co	mbinational and sequential circuits using H	DLs.				
Course Outcomes (CO):					
CO1: Understand the	e properties of Boolean algebra, other logic	operations, and mi	inimi	zatio	n of	
Boolean funct	ions using Karnaugh map.					
CO2: Make use of th	e concepts to solve the problems related to	the logic circuits.				
CO3: Analyze the co	mbinational and sequential logic circuits.					
CO4: Develop digita	l circuits using HDL, and Compare various	Programmable log	gic de	vices	3	
CO5: Design various	s logic circuits using Boolean algebra, comb	inational and sequ	ientia	l logi	С	
circuits.						
UNIT - I	Number Systems, Boolean algebra and I	Logic Gates				
Number systems - b	binary numbers, octal, hexadecimal, other	binary codes; co	mple	ment	s, sig	gned
binary numbers, digi	tal logic operations and gates, basic theorem	ns and properties of	of Bo	olear	ı alge	bra,
Boolean functions,	canonical and standard forms, complement	nts of Boolean fu	unctio	ons,	two-l	evel
NAND and NOR Im	plementation of Boolean functions.					
UNIT - II	Minimization of Boolean functions and	Combinational L	ogic	Circ	uits	
The Karnaugh map	method (up to five variables), product	of sums simplific	catior	ıs, d	on't	care
conditions, Tabular	method, Introduction, Combinational of	circuits, design j	proce	dure,	add	lers,
subtractors, 4-bit bi	nary adder/ subtractor circuit, BCD adde	r, carry look- a-l	head	adde	r, bi	nary
multiplier, magnitude	e comparator, decoders and encoders, multip	plexers, demultiple	exers	,		
UNIT - III	Sequential Logic Circuits					
Basic architectural	distinction between combinational and see	quential circuits,	Desi	gn p	roced	lure,
latches, flip-flops, tru	th tables and excitation tables, timing and tr	iggering considera	ation,	conv	rsio	n of
flip- flops, design of	counters, ripple counters, synchronous cou	inters, ring counte	r, Joł	nson	cour	nter,
registers, shift registe	ers, universal shift register					
UNIT - IV	Finite State Machines and Programmab	le Logic Devices				
Types of FSM, capa	bilities and limitations of FSM, state assign	ment, realization	of FS	SM u	sing t	flip-
flops, Mealy to Moo	re conversion and vice-versa, reduction of s	state tables using	partit	ion te	echni	que,
Design of sequence of	letector.					
UNIT - V	Hardware Description Language					
Types of PLD's: PR	ROM, PAL, PLA, basic structure of CPLE	and FPGA, adv	antag	es of	FPC	ìAs,
Design of sequentia	I circuits using ROMs, PLAs, CPLDs and	d FPGAs, Introdu	iction	to	Veril	og -
structural Specificat	ion of logic circuits, behavioural specific	ation of logic ci	rcuits	s, hie	rarch	ncal
Verilog Code, Veril	log for combinational circuits - condition	al operator, if-el	se st	atem	ent,	case
statement, for loop;	using storage elements with CAD tools-i	using Verilog cor	istruc	ts to	r sto	rage
elements, flip-flop w	ith clear capability, using Verilog constructs	s for registers and	coun	ters.		
Textbooks:		· T · · · · · · · · · · · · · · · · · ·				
I. M. Morris Man	no, "Digital Design", 3rd Edition, PHI. (Uni	t I to IV	1	ъ		2 1
2. Stephen Brown	and Zvonkov ranesic, "Fundamentals of Di	gital Logic with V	erilog	g Des	ign",	3rd
Edition, McGraw-Hill (Unit V)						
1. Charles H. Roth, Jr, "Fundamentals of Logic Design", 4th Edition, Jaico Publishers.						
2. ZVIKonavi and	Niraj K.Jna, "Switching and Finite Auton	hata Theory, 3rd I	201110	n, C	ambri	lage
2 Some Data it	88, 2010. n. "Vanilag UDI - A Crida ta Disital Dusia	and Southania"	ndr. 4	itia-	Dera	tion
J_{0} Samir Pamilkan	, verilog HDL. A Guide to Digital Design	and synthesis,	2 °E0	nion	, riei	nice
1 D D Leach A	P. Malvino "Digital Principles and Applica	tions" TMU 7th	Editi	n		
+. D.r. Leach, A.	1. Iviaivillo, Digital Fillicipies and Applica	10115, 1 WIT, / III	Land	л.		



20A04401 TRANSMISSION LINES 3 0 0 3 Pre-requisite Mathematics II and Mathematics III Semester IV Course Objectives: To introduce fundamentals of static and time varying electromagnetic fields. To teach problem solving in Electromagnetic fields using vector calculus. To demonstrate wave concept with the help of Maxwell's equations. To analyze reflection and refraction of electromagnetic waves propagated in normal and oblique incidences. Course Outcomes (CO): CO1: Explain basic laws of electromagnetic fields and know the wave concept. (L2) CO2: Solve problems related to electromagnetic fields. (L3) CO3: Analyze electric and magnetic fields at the interface of different media. (L3) CO4: Derive Maxwell's equations for static and time varying fields. (L3) CO5: Analogy between electric and magnetic fields. (L5) CO6: Describes the transmission lines with equivalent circuit and explain their characteristic with various lengths. (L2) UNIT -1 Static Electric Fields Recap of Vector Analysis: Coordinate systems and transformation-Cartesian, Cylindrical and Spherical coordinates Recap of Vector Calculus: Differential length area and volume, line surface and volume integrals, Del operator, gradient, divergent and curl operations. Poerier Field Intensity – Fields due to Different Charge Distributions, Electric Flux Density, Gauss Law and Applications, Divergence Theorem, Electric Potential, Relations Between E and V, Maxwell's Two Equations for Electrospic and Homogeneous Dielectric. Continuity Equation, Relaxation Time, Poisson's and Laplace's Equations	Course Code	ELECTROMAGNETIC WAVES AND						
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CO4: Derive Maxwell's equations for static and time varying fields. (L3) CO5: Analogy between electric and magnetic fields. (L5) C06: Describes the transmission lines with equivalent circuit and explain their characteristic with various lengths. (L2) UNIT - I Static Electric Fields Recap of Vector Analysis: Coordinate systems and transformation-Cartesian, Cylindrical and Spherical coordinates Recap of Vector Calculus: Differential length area and volume, line surface and volume integrals, Del operator, gradient, divergent and curl operations. Culomb's Law, Electric Field Intensity – Fields due to Different Charge Distributions, Electric Flux Density, Gauss Law and Applications, Divergence Theorem, Electric Potential, Relations Between E and V, Maxwell's Two Equations for Electrostatic Fields, Energy Density, Convection and Conduction Currents, Dielectric Constant, Isotropic and Homogeneous Dielectrics, Continuity Equation, Relaxation Time, Poisson's and Laplace's Equations, Capacitance – Parallel Plate, Coaxial, Spherical Capacitors, Illustrative Problems. UNIT - II Static Magnetic Fields & Time varying Fields Magnetic Fields: Biot-Savart Law, Ampere's Circuital Law and Applications, Magnetic Energy, Illustrative Problems. Faraday's Law and Transformer e.m.f, Inconsistency of Ampere's Law and Displacement Current Density, Maxwell's equations for time varying fields, Maxwell's Equations in Different Final Forms and Word Statements, Illustrative Problems UNIT - III Boundary Conditions and Uniform Plane Wave Density, Maxwell's equations for time varying fields, Maxwell's E	CO3: Analyze electr	ic and magnetic fields at the interface of diff	erent media. (L3))				
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Interfaces, Wave Equations for Conducting and Perfect Dielectric Media. Uniform Plane Waves – Definition, All Relations between E & H, Sinusoidal Variations, Wave Propagation in Lossless and Conducting Media, Conductors & Dielectrics – Characterization, Wave Propagation in Good Conductors and Good Dielectrics, Polarization, Illustrative Problems.	Boundary Conditio	ns of Electromagnetic fields: Dielectric-l	Dielectric and D	ielect	ric-C	ondu	ctor	
Conductors and Good Dielectrics, Polarization, Illustrative Problems.	Interfaces, Wave Eq	uations for Conducting and Perfect Dielectr	ic Media. Unifor		ane	wav	es -	
Conductors and Good Dielectrics, Polarization, Illustrative Problems.	Conducting Madia	Conductors & Dialoctrics Characterier	, wave Propagati	on in	LOS	siess	and	
	Conductors and Case	d Dialactrics Polarization Illustrative Problem	mon, wave Pro	paga	101	шG	iooa	
		a Dielectrics, rotarization, musuative Proble						
UNIT - IV Reflection and Refraction of Plane Waves	UNIT - IV	Reflection and Refraction of Plane Wave	s					



Electronics & Communication Engineering

Reflection and Refraction of Plane Waves – Normal and Oblique Incidences, for both Perfect Conductor and Perfect Dielectrics, Brewster Angle, Critical Angle and Total Internal Reflection, Surface Impedance, Poynting Vector, and Poynting Theorem – Applications, Power Loss in a Plane Conductor, Illustrative Problems.

UNIT - V Transmission Lines

Transmission Lines: Introduction, Transmission line parameters, Transmission line equivalent circuit, Transmission line equations and their solutions in their phasor form, input impedance, standing wave ratio, Transmission of finite length- half wave, quarter wave transmission line, Smith chart, graphical analysis of transmission lines using Smith chart, stub matching- single and double stub matching, Illustrative Problems.

Textbooks:

- 1. Matthew N.O. Sadiku, "Elements of Electromagnetics", 4th edition. Oxford Univ. Press, 2008.
- 2. William H. Hayt Jr. and John A. Buck, "Engineering Electromagnetics", 7thedition., TMH, 2006.

Reference Books:

- E.C. Jordan and K.G. Balmain, "Electromagnetic Waves and Radiating Systems", 2nd Edition, PHI, 2000.
- 2. John D. Krauss, "Electromagnetics", 4th Edition, McGraw-Hill publication, 1999.
- 3. Electromagnetics, Schaum's outline series, 2nd Edition, Tata McGraw-Hill publications, 2006.



Course Code	COMMUNICA	COMMUNICATION SYSTEMS L T P C					
20A04402T	<u> </u>		3	0	0	3	
Pre-requisite	Signals & Systems	Semester		Ι	V		
Course Objectives							
• To introduce va	rious modulation and	demodulation technic	ues of	analor	r and	digital	
communication	systems.	i demodulation teening	ues 01	anaroz	s and	uigitai	
To analyze differe	ent parameters of analog	g and digital communicati	on tech	niques.			
• To Know Noise F	igure in AM & FM rec	eiver systems.					
To understand Fun AM &FMreceiv	nction of various stages ers.	of AM, FM transmitters	and Kn	ow Cha	aracteris	stics of	
• To analyze the per	formance of various dig	gital modulation technique	es in the	e preser	ice of A	WGN.	
• To evaluate the p	performance of each m	nodulation scheme to kn	ow the	merits	and de	emerits	
interms of bandy	width and power efficie	ncy					
Course Outcomes (CO)) <u>.</u>						
CO1: Recognize/List the	<u>):</u> hasic terminology use	d in analog and digital co	mmuni	cation	techniqu	ues for	
transmission of in	formation/data.	a in analog and digital co	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	cation	ucenniqu	105 101	
CO2: Explain/Discuss th	he basic operation of d	ifferent analog and digita	l comn	nunicati	on syst	ems at	
CO3: Compute various p	barameters of baseband	and passband transmissio	n scher	nes by a	applying	g basic	
engineering know CO4: Analyze/Investiga	ledge. te the performance of	different modulation &	demod	ulation	technia	ues to	
solve complex pro	blems in the presence	of noise.					
CO5: Evaluate/Assess th	ne performance of all a	nalog and digital modula	tion tec	chnique	s to kno	ow the	
merits and demeri	ts of each one of them i	in terms of bandwidth and	l power	efficie	ncy.		
UNIT - I Continuou	s Wave Modulation				15 Hr	S	
Introduction: The commu	unication Process, Com	munication Channels, Bas	seband a	and Pas	sband S	ignals,	
Analog vs Digital Comm	unications, Need for th	ne modulation.			-		
Amplitude Modulation(A	AM): AM and its mod	lifications – DSB, SSB, V	SB. Fr	equenc	y Trans	slation,	
Angle Modulation Frequency	uplexing (FDM). iency Modulation(FM)	Phase Modulation PLI	Nonl	inear F	iffects i	n FM	
Superheterodyne Receiv	ers.	, Thase Wiodulation, TE	2, 11011		incets 1	11 1 101,	
UNIT - II Noise and	Pulse Modulation				12 Hr	S	
Introduction to Noise: T	ypes of Noise, Receive	r Model,Noise in AM, DS	SB, SSI	B, and I	FM Rec	eivers,	
Pre-Emphasis and De-en	nphasis in FM.	DESCRIPTION	Douder	JAL NI	ing Tra	de off	
Quantization process PC	M Noise consideration	ig Process, PAM, IDM,	Modul [®]	ation D	\mathbf{PCM}	de oll,	
speech at low bit rates.		iis iii i Civi systems, Dena	wiodula	uion, D	n Civi, C	Jouing	
-r							
UNIT - III Baseband	Pulse Transmission				10 Hr	S	
Introduction, Matched I	Filter, Properties of M	atched Filter, Error rate	due to	noise,	Inter S	ymbol	
Interference (ISI), Nyqui	st Criterion for distortion	on less baseband binary tra	ansmiss	sion, Co	orrelativ	e level	
coding, Baseband M-ary	PAM transmission, QA	IM, MAP and ML decodif	ig, Equ	alizatio	n, Eye p	attern.	
UNKT - IV Digital Pag	ssband Transmission				8 Hrs		
Introduction, Passband T	Transmission Model, G	ram-Schmidt Orthogonali	zation I	Procedu	ire, Geo	metric	
Interpretation of Signals,	, Response of bank of c	orrelators in noise, Correl	ation re	ceiver,	Probab	ility of	
Error, Detection of Signa	als with unknown phase	е.					



Electronics & Communication Engineering

UNIT - VDigital Modulation Schemes & Information Theory12 HrsCoherent Digital Modulation Schemes – ASK, BPSK, BFSK, QPSK, Non-coherent BFSK, DPSK. Mary Modulation Techniques, Power Spectra, Bandwidth Efficiency, Timing and Frequency synchronization.Techniques, Power Spectra, Bandwidth Efficiency, Timing and Frequency synchronization.

Information theory: Entropy, Mutual Information and Channel capacity theorem.

Textbooks:

1. Simon Haykin, "Communication Systems", JohnWiley& Sons, 4th Edition, 2004.

2. B. P. Lathi, Zhi Ding "Modern Digital and Analog Communication Systems", Oxford press, 2011.

References:

 Sam Shanmugam, "Digital and Analog Communication Systems", JohnWiley& Sons, 1999.
 Bernard Sklar, F. J. harris" Digial Communications: Fundamentals and Applications", Pearson Publications, 2020.

3. Taub and Schilling, "Principles of Communication Systems", Tata McGraw Hill, 2007.



Course Code	LINFAR AND DIGITAL IC APPLICATIONS	T	Т	Р	C
20A04403T	LINEAR AND DIGITAL IC AIT LICATIONS	<u> </u>	0	1	3
Pre-requisite	Analog circuits, Digital Logic Design Semester	U	Ī	v	
			-	•	
Course Objecti	ves:				
To intro	duce the basic building blocks of linear integrated circuit	s.			
 To teach 	the linear and non-linear applications of operational amp	plifiers			
 To intro 	duce the theory and applications of PLL.	_			
To intro	duce the concepts of waveform generation and introduce	some s	pecial f	function	ICs.
 Exposure 	to digital IC's				
Course Outcon	nes (CO):				
COI: List out th	e characteristics of Linear and Digital ICs.				
CO2: Discuss th	le various applications of linear & Digital ICs.	~			
CO3: Solve the	application based problems related to linear and digital IC	_S.			
CO4: Analyze v	arious applications based circuits of linear and digital IC	.s.		•	
CO5: Design the	e circuits using either linear ICs or Digital ICs from the gi	iven sp	ecificat	ions.	
UNIT – I	ICs and OP- AMPS				
INTEGRATED	CIRCUITS AND OPERATIONAL AMPLIFIER Int	roduct	on Cla	assificat	ion of
IC's. IC chip s	ize and circuit complexity, basic information of Op-A	mp IC	741 On	-Amp a	and its
features, the ide	al Operational amplifier. Op-Amp internal circuit. Op-A	mp cha	racteris	stics - D	C and
AC.		p •			e una
UNIT – II	Applications of OP- AMP				
LINEAR APPL	ICATIONS OF OP-AMP: Inverting and non-inverting a	mplifi	ers, add	er, subt	ractor,
Instrumentation	amplifier, AC amplifier, V to I and I to V converters, Inter-	egrator	and dif	ferentia	tor.
		_			
NON-LINEAR	APPLICATIONS OF OP-AMP: Sample and Hold circui	t, Log a	and Ant	ilog am	plifier,
multiplier and d	ivider, Comparators, Schmitt trigger, Multivibrators, Triai	ngular	and Squ	are way	/eform
generators, Osci	hators				
UNII - III	Active Filters and other ICs			and his	h
filters band pas	2 kand reject and all pass filters	der iov	v pass	and mg	n pass
Thers, balle pas	s, band reject and an pass mers.				
TIMER AND F	PHASE LOCKED LOOPS: Introduction to IC 555 time	er deso	ription	of fun	ctional
diagram monos	table and astable operations and applications Schmitt tri	gger F	PLL -	introd	uction
basic principle	e phase detector/comparator, voltage controlled oscillate	or (IC	566). lo	ow pass	filter.
monolithic PLL	and applications of PLL.	(,
UNIT – IV	Voltage Regulators and Converters				
VOLTAGE RE	GULATOR: Introduction, Series Op-Amp regulator, IC	Voltag	e Regu	lators, l	IC 723
general purpose	regulators, Switching Regulator.		0	,	
D to A AND A	to D CONVERTERS: Introduction, basic DAC techniqu	ies - we	eighted	resistor	DAC,
R-2R ladder DA	AC, inverted R-2R DAC, A to D converters - parallel con	mparate	or type	ADC, c	ounter
type ADC, succ	essive approximation ADC and dual slope ADC, DAC an	nd ADC	C Specif	fications	3.
UNIT - V	Digital ICs				
CMOS LOGIC	: CMOS logic levels, MOS transistors, Basic CMOS Inve	erter, N	AND ar	nd NOR	gates,
CMOS AND-O	R-INVERT and OR-AND-INVERT gates, implementa	ation of	f any f	unction	using
CMOS logic.					



Electronics & Communication Engineering

COMBINATIONAL CIRCUITS USING TTL 74XX ICS: Study of logic gates using 74XX ICs, Four-bit parallel adder (IC 7483), Comparator (IC 7485), Decoder (IC74138, IC 74154), BCD-to-7segment decoder (IC 7447), Encoder (IC 74147), Multiplexer (IC 74151), Demultiplexer (IC74154). **SEQUNTIAL CIRCUITS USING TTL 74XX ICS:** Flip Flops (IC 7474, IC 7473), Shift Registers, Universal Shift Register (IC 74194), 4- bit asynchronous binary counter (IC 7493).

Textbooks:

- 1. D. Roy Choudhury, Shail B. Jain, "Linear Integrated Circuit", 4th edition (2012), New Age International Pvt.Ltd., New Delhi, India
- 2. Ramakant A. Gayakwad, "OP-AMP and Linear Integrated Circuits", 4th edition (2012), Prentice Hall / Pearson Education, New Delhi.

Floyd, Jain, "Digital Fundamentals", 8th edition (2009), Pearson Education, New Delhi.

References:

- 1. Sergio Franco (1997), Design with operational amplifiers and analog integrated circuits, McGraw Hill, New Delhi.
- 2. Gray, Meyer (1995), Analysis and Design of Analog Integrated Circuits, Wiley International, New Delhi.



Course Co	ode	DIGITAL LOGIC DESIGN LAB	L	Т	P	С
20A04303	8P	(Common to ECE and EEE)	0	0	3	1.5
Pre-requisite	NIL		Semester		IV	
Course Objecti	ves:					
To unde	rstand va	tious pin configurations of the Digital ICs used in	the labora	tory		
To cond	uct the ex	periments and verify the truth tables of various lo	gic circuit	5.		
 To analy 	ze the log	gic circuits				
 To design 	gn sequen	tial and combinational logic circuits and verify the	eir properti	es.		
To desig	gn of any	sequential/combinational circuit using Hardware l	Description	n Lang	guage	
Course Outcom	es (CO):					
CO1: Understan	d the pin	configuration of various digital ICs used in the lab)			
CO2: Conduct th	ne experir	nent and verify the properties of various logic circ	cuits.			
CO3: Analyze th	ne sequent	ial and combinational circuits.				
CO4: Design of	anv seque	ential/combinational circuit using Hardware/ HDL				
List of Experim	ents:					
1. Verifica	tion of tru	th tables of the following Logic gates				
Two inp	ut (i) OR	(ii) AND (iii) NOR (iv) NAND (v) Exclusive-OR	R (vi) Excl	isive-	NOR	
2. Design a	a simple c	ombinational circuit with four variables and obtain	n minimal	SOP e	expres	ssion
and veri	fy the trut	h table using Digital Trainer Kit.				
3. Verifica	tion of fu	nctional table of 3 to 8-line Decoder /De-multiple	xer			
4. 4variabl	e logic fu	nction verification using 8 to1 multiplexer.				
5. Design f	full adder	circuit and verify its functional table.				
6. Verifica Flop (iii	tion of fu) D Flip-H	nctional tables of (i) JK Edge triggered Flip–Flop Flop	o (ii) JK M	aster S	Slav I	Flip–
7. Design a	a four-bit	ring counter using D Flip–Flops/JK Flip Flop and	verify out	put		
8. Design a	a four bit	Johnson's counter using D Flip-Flops/JK Flip Flo	ps and ver	fy ou	tput	
9. Verify the	he operati	on of 4-bit Universal Shift Register for different N	Modes of o	perati	on.	
10. Draw th	e circuit d	liagram of MOD-8 ripple counter and construct a	circuit usi	ng T-l	Flip-H	Flops
and Test	t It with a	low frequency clock and sketch the output wavef	orms.			
11. Design	MOD-8 s	ynchronous counter using T Flip-Flop and verify	y the result	and	sketcl	h the
12 (a) Draw	the circu	it diagram of a single hit comparator and test the	outnut			
(b) Cons	struct 7 Se	egment Display Circuit Using Decoder and 7 Segn	nent LED a	ind tes	st it.	
ADD on Experi	ments:					
1. Design l	BCD Add	er Circuit and Test the Same using Relevant IC				
2. Design I	Excess-3 t	o 9- Complement convertor using only four Full A	Adders and	test th	ne Cir	cuit.
3. Design a	an Experi	mental model to demonstrate the operation of 74	154 De-M	ultiple	exer ı	ising
LEDs fo	or outputs.	1		I		υ
4. Design of	of any cor	nbinational circuit using Hardware Description La	anguage			
5. Design of	of any seq	uential circuit using Hardware Description Langu	lage			
References:						
M. Morris Manc	, "Digital	Design", 3rd Edition, PHI				
Online learning	resources	/virtual labs:				
https://www.vlal	<u>b.co.in/</u>					
Course C. 1				m	р	C
Course Code		COMPANY A LION SYSTEMS LAB		11	ľ	U



Electronics & Communication Engineering

20A04402P 0 0 3 1.5							
Pre-requisite	NIL	Semester	IV				
Course Objectives:							
 To understand 	the basics of analog and digital modulation	on techniques.					
• To Integrate th	neory with experiments so that the students	s appreciate the kno	wledge gained from				
the theory cou	rse.						
• To design ar	id implement different modulation and	d demodulation te	chniques and their				
applications.		1					
• To develop co	ognitive and behavioral skills for perform	mance analysis of	various modulation				
techniques.							
Course Outcomes (
COI: Know about th	e usage of equipment/components/softwar	re tools used to conc	luct the experiments				
in analog and digital	modulation techniques.	und in the theory of	ant madulation and				
demodulation ashem	experiment based on the knowledge acqui	red in the theory ad	out modulation and				
CO_2 A polyzo the r	es to find the important metrics of the con	no to find the impo	rtent metrics of the				
system theoretically	performance of a given modulation schem	ne to mid the mipo	tant metrics of the				
CO4 Draw the re	elevant granhs between important metri	ics of the system	from the observed				
measurements	sevant graphs between important metri	les of the system	from the observed				
$CO5^{\circ}$ Compare the ϵ	experimental results with that of theoretics	al ones and infer the	conclusions				
coor compare me	superintental results with that of theoretice		conclusions.				
List of Experiments	5:						
Design the circuits a	and verify the following experiments taki	ing minimum of six	k from each section				
shown below.		e					
	Section-A						
1. AM Modula	tion and Demodulation						
2. DSB-SC Mo	dulation and Demodulation						
3. Frquency Di	vision Multiplexing						
4. FM Modulat	tion and Demodulation						
5. Radio receiv	er measurements						
6. PAM Modul	ation and Demodulation						
7. PWM Modu	lation and Demodulation						
8. PPM Modula	ation and Demodulation						
	Section-B						
1 Sompling Th	aaram						
1. Samping II	neorem.						
2. Time Divisio 3. Delta Modul	ation and Demodulation						
J. PCM Modul	ation and Demodulation						
5 BASK Modu	ulation and Demodulation						
6 BESK Modu	ulation and Demodulation						
7. OPSK Modulation and Demodulation							
8. DPSK Modulation and Demodulation							
Note: Faculty memb	ers (who are handling the laboratory) are 1	requested to instruc	t the students not to				
use readymade kits f	or conducting the experiments. They are a	advised to make the	students work in				
the laboratory by cor	nstructing the circuits and analysing them	during the lab sessi	ons.				
		~					
Online learning resor	urces/virtual labs:						
https://www.vlab.co.	<u>in/</u>						

Course Code

L T P C



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20A04403P	LINEAR AND DIGITAL IC A	PPLICATIONS	0	0	3	1.5
Pre-requisite	Analog Circuits Lab, Digital Logic	Semester	IV			
	Design Lab					
Course Objectives:						
The objective of the	course is to learn design, testing and ch	aracterizing of cir	cuit	behav	viour	with
digital and analog IC	's.	U				
Course Outcomes (CO):					
CO1: Understand the	e pin configuration of each linear/ digital I	C and its functional	l diag	gram.		
CO2: Conduct the ex	speriment and obtain the expected results.	nucctical chamicati			ha	
analyzed results	ven circuit/designed circuit and verify the	practical observatio	ons v	viin u	ne	
CO4 Design the circ	ruits for the given specifications using line	ar and digital ICs				
CO5: Acquaintance	with lab equipment about the operation and	d its use.				
List of Experiments	S:					
PART – I: Linear I	IC Experiments					
1. OP AMP Applic	ations – Adder, Subtractor, Comparators.					
2. Integrator and D	ifferentiator Circuits using IC 741.					
3. Active Filter App	plications – LPF, HPF (first order)					
4. IC 741 Waveform	m Generators – Sine, Square wave and Tri	angular waves.				
5. IC 555 Timer – I	Monostable and Astable Multivibrator Circ	cuits.				
6. Schmitt Trigger	Circuits – using IC /41					
7. IC 305 – PLL AJ 8. Voltago Pogulat	pplications. or using IC 723. Three Terminal Voltage I	Pogulatora 7805	7800	0 701	r	
o. vonage Regulat	of using ice 725, Three Terminar Voltage F	(cgulators = 7005,	1002	, 171	2.	
PART – II: Digital	IC Applications					
1. 3-8 decoder usin	g 74138					
2. 4-bit comparator	using 7485.					
3. 8*1 Multiplexer	using 74151 and 2*4 Demultiplexer using	74155.				
4. D, JK Flip Flops	using 7474, 7483.					
5. Decade counter u	using 7490.					
$\begin{array}{ccc} 6. UP/DOWN \ cour \\ 7 U \\ \end{array}$	iter using 74163					
7. Universal shift re	egisters using /4194/195.					
$\mathbf{\delta}. \mathbf{KAW} (10^{-4}) \text{ usi}$	ng 74189 (Read and write operations).					
Note: At least 12 exr	periments shall be performed					
References:	erine in shar ee performed.					
1. D. Roy Choudhu	ry, Shail B. Jain, "Linear Integrated Ci	rcuit", 4th edition	(20)12),	New	Age
International Pvt.Ltd	., New Delhi, India					0
2. Ramakant A. Gay	vakwad, "OP-AMP and Linear Integrated	Circuits", 4th editi	ion (2012), Pre	ntice
Hall / Pearson Educa	ition, New Delhi.		-			
3. Floyd, Jain, "Dig	gital Fundamentals", 8th edition (2009), Pe	arson Education, N	New	Delhi		

Online Learning Resources/Virtual Labs: https://www.vlab.co.in/



Electronics & Communication Engineering

Course Code	C. & Cl.:11.	T	т	п	C	
Course Code	Soft Skills		1	P 2		
20A52401 Dro roquisito	NII Somostor		U IV	4	2	
110-10quisite	Semester		1 V			
Course Object	Vec					
• To enco	wes.	skills				
To enec To mak	e the students aware of critical thinking and problem-solving ski	lls				
To deve	to be sedenship skills and organizational skills through group actions	vities				
To funct	tion effectively with heterogeneous teams					
Course Outcon	nes (CO):					
By the end of the	e program students should be able to					
Memory	ze various elements of effective communicative skills					
• Interpre	t people at the emotional level through emotional intelligence					
• apply c	itical thinking skills in problem solving					
• analyse	the needs of an organization for team building					
• Judge ti	the situation and take necessary decisions as a leader	-11 h .:				
• Develo	5 social and work-life skills as well as personal and emotional we	m-being				
UNIT – I	Soft Skills & Communication Skills		1	0 Hr	rs	
Introduction m	eaning significance of soft skills – definition significance type	es of com	municati	on sl	kills -	
Intrapersonal &	Inter-personal skills - Verbal and Non-verbal Communication					
·r	F					
Activities:						
Intrapersonal S	Skills- Narration about self- strengths and weaknesses- clarity of	thought -	self- ex	press	sion –	
articulating with	n felicity	C		•		
(The facilitator	can guide the participants before the activity citing examples	from the	lives of	the g	great,	
anecdotes and li	terary sources)					
Interpersonal S	Skills- Group Discussion – Debate – Team Tasks - Book and film	Reviews	by group	ps - C	Jroup	
leader presentin	g views (non- controversial and secular) on contemporary issues	or on a g	iven top	ic.		
Verbal Comm	unication- Oral Presentations- Extempore- brief addresses	and speed	ches- co	onvin	icing-	
negotiating- agr	eeing and disagreeing with professional grace.					
Non-verbal co	Non-verbal communication – Public speaking – Mock interviews – presentations with an objective to					
identify non-ve	rbal clues and remedy the lapses on observation					
UNIT – II	Critical Thinking		1	<u>0 H</u>	•C	
Active Listenin	g = Observation = Curiosity = Introspection = Analytical Thin	king _ 0	nen_min	dedn		
Creative Thinking – Open-mindedness –						
Activities:						
Gathering infor	mation and statistics on a topic - sequencing – assorting – reas	soning – (critiquin	g iss	ues –	
placing the problem – finding the root cause - seeking viable solution – judging with rationale – evaluating						
the views of others - Case Study, Story Analysis					U	
UNIT – III	Problem Solving & Decision Making		1	0 Hr	:s	
Meaning & feat	ures of Problem Solving – Managing Conflict – Conflict resoluti	on –				
Methods of decision making – Effective decision making in teams – Methods & Styles						
Activities:	Activities:					
Placing a prob	em which involves conflict of interests, choice and views –	tormulati	ng the j	probl	em –	
exploring soluti	ons by proper reasoning – Discussion on important professiona	a, career a	and orga	inizat	ional	
Case Study & Group Discussion						

Case Study & Group Discussion



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UNIT – IV	Emotional Intelligence & Stress Management	10 Hrs
	0	

Managing Emotions – Thinking before Reacting – Empathy for Others – Self-awareness – Self-Regulation – Stress factors – Controlling Stress – Tips

Activities:

Providing situations for the participants to express emotions such as happiness, enthusiasm, gratitude, sympathy, and confidence, compassion in the form of written or oral presentations.

Providing opportunities for the participants to narrate certain crisis and stress –ridden situations caused by failure, anger, jealousy, resentment and frustration in the form of written and oral presentation, Organizing Debates

UNIT – V	Leadership Skills	10 Hrs
Team-Building	– Decision-Making – Accountability – Planning – Public Speaking – Mo	tivation – Risk-
Taking - Team I	Building - Time Management	

Activities:

Forming group with a consensus among the participants- choosing a leader- encouraging the group members to express views on leadership- democratic attitude- sense of sacrifice – sense of adjustment – vision – accommodating nature- eliciting views on successes and failures of leadership using the past knowledge and experience of the participants, Public Speaking, Activities on Time Management, Motivation, Decision Making, Group discussion etc.

NOTE-:

1. The facilitator can guide the participants before the activity citing examples from the lives of the great, anecdotes, epics, scriptures, autobiographies and literary sources which bear true relevance to the prescribed skill.

2. Case studies may be given wherever feasible for example for Decision Making- The decision of King Lear or for good Leadership – Mahendar Singh Dhoni etc.

Textbooks:

- 1. Personality Development and Soft Skills (English, Paperback, Mitra Barun K.)Publisher: Oxford University Press; Pap/Cdr edition (July 22, 2012)
- Personality Development and Soft Skills: Preparing for Tomorrow, <u>Dr Shikha Kapoor</u>Publisher : I K International Publishing House; 0 edition (February 28, 2018)

Reference Books:

- **1.** Soft skills: personality development for life success by Prashant Sharma, BPB publications 2018.
- 2. Soft Skills By Alex K. Published by S.Chand
- **3.** Soft Skills: An Integrated Approach to Maximise Personality Gajendra Singh Chauhan, Sangeetha Sharma Published by Wiley.
- 4. Communication Skills and Soft Skills (Hardcover, A. Sharma) Publisher: Yking books
- 5. SOFT SKILLS for a BIG IMPACT (English, Paperback, RenuShorey) Publisher: Notion Press
- 6. Life Skills Paperback English Dr. Rajiv Kumar Jain, Dr. Usha Jain Publisher: Vayu Education of India

Online Learning Resources:

- 1. https://youtu.be/DUlsNJtg2L8?list=PLLy_2iUCG87CQhELCytvXh0E_y-bOO1_q
- 2. <u>https://youtu.be/xBaLgJZ0t6A?list=PLzf4HHlsQFwJZel_j2PUy0pwjVUgj7KlJ</u>
- 3. <u>https://youtu.be/-Y-R9hD17lU</u>
- 4. <u>https://youtu.be/gkLsn4ddmTs</u>
- 5. <u>https://youtu.be/2bf9K2rRWwo</u>
- 6. <u>https://youtu.be/FchfE3c2jzc</u>



Course Code	Design Thinking for In	novation	L	Т	P	С
20A99401	(Common to All branches of	Engineering)	2	1	0	0
Pre-requisite	NIL	Semester		Ι	V	
Course Objectives:						
The objective of the breakthrough innovative ideas, dev	is course is to familiarize student tion. It aims to equip students with de velop solutions for real-time problems	s with design thinl sign thinking skills a s.	ting pro nd ignit	ocess a the m	is a t inds t	ool for o create
Course Outcomes (CO):					
Define the coExplain the f	oncepts related to design thinking. Fundamentals of Design Thinking and	l innovation				
 Apply the de Analyse to w 	esign thinking techniques for solving work in a multidisciplinary environme	problems in various	sectors			
• Evaluate the	value of creativity					
• Formulate sp	pecific problem statements of real tim	ie issues				
UNIT - I	Introduction to Design Thinking				1() Hrs
Introduction to elements	ents and principles of Design, basics Principles of design Introduction to d	of design-dot, line,	shape, f	form as sign T	funda hinkir	amental
materials in Industry		esign uniking, insto		51511 1	minti	15,110,11
UNIT - II	Design Thinking Process				1() Hrs
Design thinking pro	cess (empathize, analyze, idea & p	rototype), implemen	ting the	e proce	ss in	driving
inventions, design th	ninking in social innovations. Tools	of design thinking	- persor	n, costu	mer,	journey
map, brain storming,	product development					
Activity: Every stud	ent presents their idea in three minu gram or flow chart etc. Every student	tes, Every student ca should explain abou	an prese it produ	ent desi ct deve	gn pro lopme	ocess in ent.
UNIT - III	Innovation		- -		8	Hrs
Art of innovation, I organizations. Creat creativity.	Difference between innovation and ivity to Innovation. Teams for inr	creativity, role of c novation, Measuring	reativit the ir	y and i npact a	nnova and v	ation in alue of
Activity: Debate on value-based innovati	innovation and creativity, Flow an on.	d planning from ide	a to in	novatio	n, De	bate on
UNIT - IV	Product Design				8	Hrs
Problem formation,	introduction to product design, Prod	uct strategies, Produ	ict valu	e, Prod	uct pl	anning,
product specification	s. Innovation towards product design	a Case studies.				
Activity: Importance	e of modelling, how to set specification	ons, Explaining their	· own pi	oduct o	lesign	1.
UNIT - V	Design Thinking in Business Proc	cesses			10) Hrs
Design Thinking ap	plied in Business & Strategic Innov	ation, Design Think	ing prin	nciples	that r	edefine
business – Busines	s challenges: Growth, Predictabilit	y, Change, Mainta	ining l	Relevar	ice, F	Extreme
competition, Standardization. Design thinking to meet corporate needs. Design thinking for Startups.						
Activity: How to ma	rket our own product, About mainter	ance, Reliability and	d plan f	or start	up.	
Textbooks:						
 Change by design Design Thinking f 	, Tim Brown, Harper Bollins (2009) for Strategic Innovation, Idris Mootee	e, 2013, John Wiley	& Sons.			
Reference Books:	Reference Books:					


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- 1. Design Thinking in the Classroom by David Lee, Ulysses press
- 2. Design the Future, by Shrrutin N Shetty, Norton Press
- 3. Universal principles of design- William lidwell, kritinaholden, Jill butter.

4. The era of open innovation – chesbrough.H

Online Learning Resources:

https://nptel.ac.in/courses/110/106/110106124/ https://nptel.ac.in/courses/109/104/109104109/ https://swayam.gov.in/nd1_noc19_mg60/preview



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COMMUNITY SERVICE PROJECT

.....Experiential learning through community engagement

Introduction

- Community Service Project is an experiential learning strategy that integrates meaningful community service with instruction, participation, learning and community development
- Community Service Project involves students in community development and service activities and applies the experience to personal and academic development.
- Community Service Project is meant to link the community with the college for mutual benefit. The community will be benefited with the focused contribution of the college students for the village/ local development. The college finds an opportunity to develop social sensibility and responsibility among students and also emerge as a socially responsible institution.

Objective

Community Service Project should be an integral part of the curriculum, as an alternative to the 2 months of Summer Internships / Apprenticeships / On the Job Training, whenever there is an exigency when students cannot pursue their summer internships. The specific objectives are;

- To sensitize the students to the living conditions of the people who are around them,
- To help students to realize the stark realities of the society.
- To bring about an attitudinal change in the students and help them to develop societal consciousness, sensibility, responsibility and accountability
- To make students aware of their inner strength and help them to find new /out of box solutions to the social problems.
- To make students socially responsible citizens who are sensitive to the needs of the disadvantaged sections.
- To help students to initiate developmental activities in the community in coordination with public and government authorities.
- To develop a holistic life perspective among the students by making them study culture, traditions, habits, lifestyles, resource utilization, wastages and its management, social problems, public administration system and the roles and responsibilities of different persons across different social systems.

Implementation of Community Service Project

- Every student should put in a 6 weeks for the Community Service Project during the summer vacation.
- Each class/section should be assigned with a mentor.
- Specific Departments could concentrate on their major areas of concern. For example, Dept. of Computer Science can take up activities related to Computer Literacy to different sections of people like youth, women, house-wives, etc
- A log book has to be maintained by each of the student, where the activities undertaken/involved to be recorded.
- The logbook has to be countersigned by the concerned mentor/faculty incharge.



Electronics & Communication Engineering

- Evaluation to be done based on the active participation of the student and grade could be awarded by the mentor/faculty member.
- The final evaluation to be reflected in the grade memo of the student.
- The Community Service Project should be different from the regular programmes of NSS/NCC/Green Corps/Red Ribbon Club, etc.
- Minor project report should be submitted by each student. An internal Viva shall also be conducted by a committee constituted by the principal of the college.
- Award of marks shall be made as per the guidelines of Internship/apprentice/ on the job training

Procedure

- A group of students or even a single student could be assigned for a particular habitation or village or municipal ward, as far as possible, in the near vicinity of their place of stay, so as to enable them to commute from their residence and return back by evening or so.
- The Community Service Project is a twofold one
 - First, the student/s could conduct a survey of the habitation, if necessary, in terms of their own domain or subject area. Or it can even be a general survey, incorporating all the different areas. A common survey format could be designed. This should not be viewed as a duplication of work by the Village or Ward volunteers, rather, it could be another primary source of data.
 - Secondly, the student/s could take up a social activity, concerning their domain or subject area. The different areas, could be like
 - Agriculture
 - Health
 - Marketing and Cooperation
 - Animal Husbandry
 - Horticulture
 - Fisheries
 - Sericulture
 - Revenue and Survey
 - Natural Disaster Management
 - Irrigation
 - Law & Order
 - Excise and Prohibition
 - Mines and Geology
 - Energy
 - Internet
 - Free Electricity
 - Drinking Water

EXPECTED OUTCOMES BENEFITS OF COMMUNITY SERVICE PROJECT TO STUDENTS



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Learning Outcomes

- Positive impact on students' academic learning
- Improves students' ability to apply what they have learned in "the real world"
- Positive impact on academic outcomes such as demonstrated complexity of understanding, problem analysis, problem-solving, critical thinking, and cognitive development
- Improved ability to understand complexity and ambiguity

Personal Outcomes

- Greater sense of personal efficacy, personal identity, spiritual growth, and moral development
- Greater interpersonal development, particularly the ability to work well with others, and build leadership and communication skills

Social Outcomes

- Reduced stereotypes and greater inter-cultural understanding
- Improved social responsibility and citizenship skills
- Greater involvement in community service after graduation

Career Development

- Connections with professionals and community members for learning and career opportunities
- Greater academic learning, leadership skills, and personal efficacy can lead to greater opportunity

Relationship with the Institution

- Stronger relationships with faculty
- Greater satisfaction with college
- Improved graduation rates

BENEFITS OF COMMUNITY SERVICE PROJECT TO FACULTY MEMBERS

- Satisfaction with the quality of student learning
- New avenues for research and publication via new relationships between faculty and community
- Providing networking opportunities with engaged faculty in other disciplines or institutions
- A stronger commitment to one's research

BENEFITS OF COMMUNITY SERVICE PROJECT TO COLLEGES AND UNIVERSITIES

- Improved institutional commitment
- Improved student retention
- Enhanced community relations

BENEFITS OF COMMUNITY SERVICE PROJECT TO COMMUNITY

- Satisfaction with student participation
- Valuable human resources needed to achieve community goals
- New energy, enthusiasm and perspectives applied to community work
- Enhanced community-university relations.



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SUGGESTIVE LIST OF PROGRAMMES UNDER COMMUNITY SERVICE PROJECT

The following the recommended list of projects for Engineering students. The lists are not exhaustive and open for additions, deletions and modifications. Colleges are expected to focus on specific local issues for this kind of projects. The students are expected to carry out these projects with involvement, commitment, responsibility and accountability. The mentors of a group of students should take the responsibility of motivating, facilitating, and guiding the students. They have to interact with local leadership and people and appraise the objectives and benefits of this kind of projects. The project reports shall be placed in the college website for reference. Systematic, Factual, methodical and honest reporting shall be ensured.

For Engineering Students

- 1. Water facilities and drinking water availability
- 2. Health and hygiene
- 3. Stress levels and coping mechanisms
- 4. Health intervention programmes
- 5. Horticulture
- 6. Herbal plants
- 7. Botanical survey
- 8. Zoological survey
- 9. Marine products
- 10. Aqua culture
- 11. Inland fisheries
- 12. Animals and species
- 13. Nutrition
- 14. Traditional health care methods
- 15. Food habits
- 16. Air pollution
- 17. Water pollution
- **18.** Plantation
- **19. Soil protection**
- 20. Renewable energy
- 21. Plant diseases
- 22. Yoga awareness and practice
- 23. Health care awareness programmes and their impact
- 24. Use of chemicals on fruits and vegetables
- 25. Organic farming
- 26. Crop rotation
- 27. Floury culture
- 28. Access to safe drinking water
- **29.** Geographical survey
- **30.** Geological survey
- 31. Sericulture
- 32. Study of species



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- **33. Food adulteration**
- 34. Incidence of Diabetes and other chronic diseases
- 35. Human genetics
- 36. Blood groups and blood levels
- **37. Internet Usage in Villages**
- 38. Android Phone usage by different people
- 39. Utilisation of free electricity to farmers and related issues
- 40. Gender ration in schooling lvel- observation.

Complimenting the community service project the students may be involved to take up some awareness campaigns on social issues/special groups. The suggested list of programmes are;

Programmes for School Children

- 1. Reading Skill Programme (Reading Competition)
- 2. Preparation of Study Materials for the next class.
- 3. Personality / Leadership Development
- 4. Career Guidance for X class students
- 5. Screening Documentary and other educational films
- 6. Awareness Programme on Good Touch and Bad Touch (Sexual abuse)
- 7. Awareness Programme on Socially relevant themes.

Programmes for Women Empowerment

- 1. Government Guidelines and Policy Guidelines
- 2. Womens' Rights
- 3. Domestic Violence
- 4. Prevention and Control of Cancer
- 5. Promotion of Social Entrepreneurship

General Camps

- 1. General Medical camps
- 2. Eye Camps
- 3. Dental Camps
- 4. Importance of protected drinking water
- 5. ODF awareness camp
- 6. Swatch Bharath
- 7. AIDS awareness camp
- 8. Anti Plastic Awareness
- 9. Programmes on Environment
- 10. Health and Hygiene
- 11. Hand wash programmes
- 12. Commemoration and Celebration of important days

Programmes for Youth Empowerment

- 1. Leadership
- 2. Anti-alcoholism and Drug addiction
- 3. Anti-tobacco



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- 4. Awareness on Competitive Examinations
- 5. Personality Development

Common Programmes

- 1. Awareness on RTI
- 2. Health intervention programmes
- 3. Yoga
- 4. Tree plantation
- 5. Programmes in consonance with the Govt. Departments like
 - i. Agriculture
 - ii. Health
 - iii. Marketing and Cooperation
 - iv. Animal Husbandry
 - v. Horticulture
 - vi. Fisheries
 - vii. Sericulture
 - viii. Revenue and Survey
 - ix. Natural Disaster Management
 - x. Irrigation
 - xi. Law & Order
 - xii. Excise and Prohibition
 - xiii. Mines and Geology
 - xiv. Energy

Role of Students:

- Students may not have the expertise to conduct all the programmes on their own. The students then can play a facilitator role.
- For conducting special camps like Health related, they will be coordinating with the Governmental agencies.
- As and when required the College faculty themselves act as Resource Persons.
- Students can work in close association with Non-Governmental Organizations like Lions Club, Rotary Club, etc or with any NGO actively working in that habitation.
- And also with the Governmental Departments. If the programme is rolled out, the District Administration could be roped in for the successful deployment of the programme.
- An in-house training and induction programme could be arranged for the faculty and participating students, to expose them to the methodology of Service Learning.

Timeline for the Community Service Project Activity

Duration: 8 weeks

1. Preliminary Survey (One Week)

• A preliminary survey including the socio-economic conditions of the allotted habitation to be conducted.



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- A survey form based on the type of habitation to be prepared before visiting the habitation with the help of social sciences faculty. (However, a template could be designed for different habitations, rural/urban.
- The Governmental agencies, like revenue administration, corporation and municipal authorities and village secreteriats could be aligned for the survey.

2. Community Awareness Campaigns (One Week)

• Based on the survey and the specific requirements of the habitation, different awareness campaigns and programmes to be conducted, spread over two weeks of time. The list of activities suggested could be taken into consideration.

3. Community Immersion Programme (Three Weeks)

Along with the Community Awareness Programmes, the student batch can also work with any one of the below listed governmental agencies and work in tandem with them. This community involvement programme will involve the students in exposing themselves to the experiential learning about the community and its dynamics. Programmes could be in consonance with the Govt. Departments.

4. Community Exit Report (One Week)

• During the last week of the Community Service Project, a detailed report of the outcome of the 8 weeks work to be drafted and a copy shall be submitted to the local administration. This report will be a basis for the next batch of students visiting that particular habitation. The same report submitted to the teacher-mentor will be evaluated by the mentor and suitable marks are awarded for onward submission to the University.

Throughout the Community Service Project, a daily log-book need to be maintained by the students batch, which should be countersigned by the governmental agency representative and the teacher-mentor, who is required to periodically visit the students and guide them.



Jawaharlal Nehru Technological University Anantapur

(Established by Govt. of A.P., Act. No. 30 of 2008) Ananthapuramu–515 002 (A.P) India

First Year B.Tech

Course Structures and Syllabi under R20 Regulations



Semester-0

Induction Program: 3 weeks

S.No	Course No	Course Name	Category	L-T-P-C
1		Physical Activities Sports, Yoga and Meditation, Plantation	МС	0-0-6-0
2		Career Counselling	MC	2-0-2-0
3		Orientation to all branches career options, tools, etc.	MC	3-0-0-0
4		Orientation on admitted Branch corresponding labs, tools and platforms	EC	2-0-3-0
5		Proficiency Modules & Productivity Tools	ES	2-1-2-0
6		Assessment on basic aptitude and mathematical skills	МС	2-0-3-0
7		Remedial Training in Foundation Courses	MC	2-1-2-0
8		Human Values & Professional Ethics	MC	3-0-0-0
9		Communication Skills focus on Listening, Speaking, Reading, Writing skills	BS	2-1-2-0
10		Concepts of Programming	ES	2-0-2-0

(Common for All Branches of Engineering)



> CSE Course Structure (R20)

Semester - 1 (Theory - 5, Lab - 4)								
S.No	Course No	Course Name	Category	L-T-P	Credits			
1.	20A54101	Linear Algebra and Calculus	BS	3-0-0	3			
2.	20A51101T	Chemistry	BS	3-0-0	3			
3.	20A05201T	C-Programming & Data Structures	ES	3-0-0	3			
4.	20A02101T	Basic Electrical & Electronics Engineering	ES	3-0-0	3			
5.	20A03202	Engineering Workshop	LC	0-0-3	1.5			
6.	20A05202	IT Workshop	LC	0-0-3	1.5			
7.	20A51101P	Chemistry Lab	BS	0-0-3	1.5			
8.	20A05201P	C-Programming & Data Structures Lab	ES	0-0-3	1.5			
9.	20A02101P	Basic Electrical & Electronics Engineering Lab	ES	0-0-2	1.5			
Total								

Semester – 2 (Theory – 5, Lab – 5)								
S.No	Course No	Course Name	Category	L-T-P/D	Credits			
1.	20A54202	Probability & Statistics	BS	3-0-0	3			
2.	20A56201T	Applied Physics	BS	3-0-0	3			
3.	20A52101T	Communicative English	HS	3-0-0	3			
4.	20A05101T	Python Programming & Data Science	ES	3-0-0	3			
5.	20A03101T	Engineering Drawing	ES	1-0-0/2	2			
6.	20A03101P	Engineering Graphics Lab	ES	0-0-2	1			
7.	20A52101P	Communicative English Lab	HS	0-0-3	1.5			
8.	20A56201P	Applied Physics Lab	BS	0-0-3	1.5			
9.	20A05101P	Python Programming & Data Science Lab	ES	0-0-3	1.5			
10	20A52201	Universal Human Values	MC	3-0-0	0.0			
				Total	19.5			

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR

B.Tech -CSE – I Sem

L T P C 3 0 0 3

(20A54101) LINEAR ALGEBRA & CALCULUS

(Common to All Branches of Engineering)

Course Objectives:

- This course will illuminate the students in the concepts of calculus and linear algebra.
- To equip the students with standard concepts and tools at an intermediate to advanced level mathematics to develop the confidence and ability among the students to handle various real world problems and their applications.

UNIT -1

Matrices

Rank of a matrix by echelon form, normal form. Solving system of homogeneous and nonhomogeneous equations linear equations. Eigen values and Eigenvectors and their properties, Cayley-Hamilton theorem (without proof), finding inverse and power of a matrix by Cayley-Hamilton theorem, diagonalisation of a matrix.

Learning Outcomes:

At the end of this unit, the student will be able to

- Solving systems of linear equations, using technology to facilitate row reduction determine the rank, eigen values and eigenvectors (L3).
- Identify special properties of a matrix, such as positive definite, etc., and use this information to facilitate the calculation of matrix characteristics; (L3)

UNIT -2

Mean Value Theorems

Rolle's Theorem, Lagrange's mean value theorem, Cauchy's mean value theorem, Taylor's and Maclaurin theorems with remainders (without proof) related problems.

Learning Outcomes:

At the end of this unit, the student will be able to

- Translate the given function as series of Taylor's and Maclaurin's with remainders (L3)
- Analyze the behaviour of functions by using mean value theorems (L3)

UNIT -3

Multivariable Calculus

Partial derivatives, total derivatives, chain rule, change of variables, Jacobians, maxima and minima of functions of two variables, method of Lagrange multipliers.

Learning Outcomes:

At the end of this unit, the student will be able to

- Find partial derivatives numerically and symbolically and use them to analyze and interpret the way a function varies. (L3)
- Acquire the Knowledge maxima and minima of functions of several variable (L1)
- Utilize Jacobian of a coordinate transformation to deal with the problems in change of variables (L3)

UNIT -4

Multiple Integrals

Double integrals, change of order of integration, change of variables. Evaluation of triple integrals, change of variables between Cartesian, cylindrical and spherical polar co-ordinates. Finding areas and volumes using double and triple integrals.

Learning Outcomes:

At the end of this unit, the student will be able to

- Evaluate double integrals of functions of several variables in two dimensions using Cartesian and polar coordinates (L5)
- Apply double integration techniques in evaluating areas bounded by region (L4)
- Evaluate multiple integrals in Cartesian, cylindrical and spherical geometries (L5)

UNIT -5

Beta and Gamma functions

Beta and Gamma functions and their properties, relation between beta and gamma functions, evaluation of definite integrals using beta and gamma functions.

Learning Outcomes:

At the end of this unit, the student will be able to

- Understand beta and gamma functions and its relations (L2)
- Conclude the use of special function in evaluating definite integrals (L4)

Text Books:

- 1. B. S. Grewal, Higher Engineering Mathematics, 44/e, Khanna Publishers, 2017.
- 2. Erwin Kreyszig, Advanced Engineering Mathematics, 10/e, John Wiley & Sons, 2011.

Reference Books:

- 1. R. K. Jain and S. R. K. Iyengar, Advanced Engineering Mathematics, 3/e, Alpha Science International Ltd., 2002.
- 2. George B. Thomas, Maurice D. Weir and Joel Hass, Thomas Calculus, 13/e, Pearson Publishers, 2013.
- 3. Glyn James, Advanced Modern Engineering Mathematics, 4/e, Pearson publishers, 2011.
- 4. Micheael Greenberg, Advanced Engineering Mathematics, 9th edition, Pearson edn
- 5. Dean G. Duffy, Advanced Engineering Mathematics with MATLAB, CRC Press
- 6. Peter O'neil, Advanced Engineering Mathematics, Cengage Learning.
- 7. R.L. Garg Nishu Gupta, Engineering Mathematics Volumes-I &II, Pearson Education
- 8. B. V. Ramana, Higher Engineering Mathematics, McGraw Hill Education

9. H. k Das, Er. RajnishVerma, Higher Engineering Mathematics, S. Chand.

10. N. Bali, M. Goyal, C. Watkins, Advanced Engineering Mathematics, Infinity Science Press.

Course Outcomes:

At the end of the course, the student will be able to

- Develop the use of matrix algebra techniques that is needed by engineers for practical applications (L6)
- Utilize mean value theorems to real life problems (L3)
- Familiarize with functions of several variables which is useful in optimization (L3)
- Students will also learn important tools of calculus in higher dimensions. Students will become familiar with 2- dimensional coordinate systems (L5)
- Students will become familiar with 3- dimensional coordinate systems and also learn the utilization of special functions

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR B.Tech-CSE – I Sem L T P C

3 0 0 3

(20A51101T) CHEMISTRY

(CSE, AI & DS,CSE (AI), CSE(IoT), CSE (Data Science), CSE(AI & ML), IT, ECE, EEE and IT)

Course Objectives:

- To familiarize engineering chemistry and its applications
- To train the students on the principles and applications of electrochemistry and polymers
- To introduce instrumental methods, molecular machines and switches

Unit 1: Structure and Bonding Models:

Planck's quantum theory, dual nature of matter, Schrodinger equation, significance of Ψ and Ψ^2 , applications to hydrogen, molecular orbital theory – bonding in homo- and heteronuclear diatomic molecules – energy level diagrams of O₂ and CO, etc. π -molecular orbitals of butadiene and benzene, calculation ofbond order.

Learning Outcomes:

At the end of this unit, the students will be able to

- Apply Schrodinger wave equation to hydrogen atom (L3)
- Illustrate the molecular orbital energy level diagram of different molecular species (L2)
- Explain the calculation of bond order of O₂ and Co molecules (L2)
- Discuss the basic concept of molecular orbital theory (L3)

Unit 2: Modern Engineering materials:

Coordination compounds: Crystal field theory – salient features – splitting in octahedral and tetrahedral geometry. Properties of coordination compounds-Oxidation state, coordination, magnetic and colour.

Semiconductor materials, super conductors- basic concept, band diagrams for conductors, semiconductors and insulators, Effect of doping on band structures.

Supercapacitors: Introduction, Basic concept-Classification – Applications.

Nanochemistry: Introduction, classification of nanometerials, properties and applications of Fullerenes, carbonnano tubes and Graphines nanoparticles.

Learning Outcomes:

At the end of this unit, the students will be able to

- Explain splitting in octahedral and tetrahedral geometryof complexes (L2).
- Discuss the magnetic behaviour and colour of coordination compounds (L3).
- Explain the band theory of solids for conductors, semiconductors and insulators (L2)
- Demonstrate the application of Fullerenes, carbon nano tubes and Graphines nanoparticles (L2).

Unit 3: Electrochemistry and Applications:

Electrodes – concepts, reference electrodes (Calomel electrode, Ag/AgCl electrode and glass electrode); Electrochemical cell, Nernst equation, cell potential calculations and numerical problems,

potentiometry- potentiometric titrations (redox titrations), concept of conductivity, conductivity cell, conductometric titrations (acid-base titrations).

Electrochemical sensors – potentiometric sensors with examples, amperometric sensors with examples.

Primary cells – Zinc-air battery, Secondary cells – Nickel-Cadmium (NiCad), and lithium ion batteriesworking of the batteries including cell reactions; Fuel cells, hydrogen-oxygen, methanol fuel cells – working of the cells.

Learning Outcomes:

At the end of this unit, the students will be able to

- Apply Nernst equation for calculating electrode and cell potentials (L3)
- Differentiate between ph metry, potentiometric and conductometric titrations (L2)
- Explain the theory of construction of battery and fuel cells (L2)
- Solve problems based on cell potential (L3)

Unit 4: Polymer Chemistry:

Introduction to polymers, functionality of monomers, chain growth and step growth polymerization, coordination polymerization, copolymerization (stereospecific polymerization) with specific examples and mechanisms of polymer formation.

Plastics - Thermoplastics and Thermosettings, Preparation, properties and applications of – PVC, Teflon, Bakelite, Nylon-6,6, carbon fibres.

Elastomers-Buna-S, Buna-N-preparation, properties and applications.

Conducting polymers – polyacetylene, polyaniline, polypyrroles – mechanism of conduction and applications.

Learning Outcomes:

At the end of this unit, the students will be able to

- Explain the different types of polymers and their applications (L2)
- Explain the preparation, properties and applications of Bakelite, Nylon-6,6, and carbon fibres (L2)
- Describe the mechanism of conduction in conducting polymers (L2)
- Discuss Buna-S and Buna-N elastomers and their applications (L2)

Unit 5: Instrumental Methods and Applications

Electromagnetic spectrum. Absorption of radiation: Beer-Lambert's law. Principle and applications of pH metry, UV-Visible,IR Spectroscopies. Solid-Liquid Chromatography–TLC, retention time.

Learning outcomes:

After completion of Unit IV, students will be able to:

- Explain the different types of spectral series in electromagnetic spectrum (L2)
- Understand the principles of different analytical instruments (L2)
- Explain the different applications of analytical instruments (L2)

Text Books:

- 1. Jain and Jain, Engineering Chemistry, 16/e, DhanpatRai, 2013.
- 2. Peter Atkins, Julio de Paula and James Keeler, Atkins' Physical Chemistry, 10/e, Oxford University Press, 2010.

Reference Books:

- 1. G.V.Subba Reddy, K.N.Jayaveera and C. Ramachandraiah, Engineering Chemistry, Mc Graw Hill, 2020.
- 2. D. Lee, Concise Inorganic Chemistry, 5/e, Oxford University Press, 2008.
- 3. Skoog and West, Principles of Instrumental Analysis, 6/e, Thomson, 2007.
- 4. J.M.Lehn, Supra Molecular Chemistry, VCH Publications

Course Outcomes:

At the end of the course, the students will be able to:

- Compare the materials of construction for battery and electrochemical sensors (12)
- Explain the preparation, properties, and applications of thermoplastics & thermosetting, elastomers& conducting polymers. (12)
- Explain the principles of spectrometry, slc in separation of solid and liquid mixtures (12)
- Apply the principle of Band diagrams in application of conductors and semiconductors (L3)

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR B.Tech -CSE – I Sem L T P C

3 0 0 3

(20A05201T) C-PROGRAMMING & DATA STRUCTURES

(Common to All Branches of Engineering)

Course Objectives:

- To illustrate the basic concepts of C programming language.
- To discuss the concepts of Functions, Arrays, Pointers and Structures.
- To familiarize with Stack, Queue and Linked lists data structures.
- To explain the concepts of non-linear data structures like graphs and trees.
- To learn different types of searching and sorting techniques.

UNIT-1

Introduction to C Language - C language elements, variable declarations and data types, operators and expressions, decision statements - If and switch statements, loop control statements - while, for, do-while statements, arrays.

Learning outcomes:

At the end of this unit, the students will be able to

- Use C basic concepts to write simple C programs. (L3)
- Use iterative statements for writing the C programs (L3)
- Use arrays to process multiple homogeneous data. (L3)
- Test and execute the programs and correct syntax and logical errors. (L4)
- Translate algorithms into programs. (L4)
- Implement conditional branching, iteration and recursion. (L2)

UNIT – 2

Functions, types of functions, Recursion and argument passing, pointers, storage allocation, pointers to functions, expressions involving pointers, Storage classes – auto, register, static, extern, Structures, Unions, Strings, string handling functions, and Command line arguments.

Learning outcomes:

At the end of this unit, the students will be able to

- Writing structured programs using C Functions. (L5)
- Writing C programs using various storage classes to control variable access. (L5)
- Apply String handling functions and pointers. (L3)
- Use arrays, pointers and structures to formulate algorithms and write programs.(L3)

UNIT-3

Data Structures, Overview of data structures, stacks and queues, representation of a stack, stack related terms, operations on a stack, implementation of a stack, evaluation of arithmetic expressions, infix, prefix, and postfix notations, evaluation of postfix expression, conversion of expression from infix to postfix, recursion, queues - various positions of queue, representation of queue, insertion, deletion, searching operations.

Learning outcomes:

At the end of this unit, the students will be able to

- Describe the operations of Stack. (L2)
- Explain the different notations of arithmetic expression. (L5)
- Develop various operations on Queues. (L6)

UNIT - 4

Linked Lists – Singly linked list, dynamically linked stacks and queues, polynomials using singly linked lists, using circularly linked lists, insertion, deletion and searching operations, doubly linked lists and its operations, circular linked lists and its operations.

Learning outcomes:

At the end of this unit, the students will be able to

- Analyze various operations on singly linked list. (L4)
- Interpret operations of doubly linked lists. (L2)
- Apply various operations on Circular linked lists. (L6)

UNIT-5

Trees - Tree terminology, representation, Binary trees, representation, binary tree traversals. binary tree operations, **Graphs** - graph terminology, graph representation, elementary graph operations, Breadth First Search (BFS) and Depth First Search (DFS), connected components, spanning trees. **Searching and Sorting** – sequential search, binary search, exchange (bubble) sort, selection sort, insertion sort.

Learning outcomes:

At the end of this unit, the students will be able to

- Develop the representation of Tress. (L3)
- Identify the various Binary tree traversals. (L3)
- Illustrate different Graph traversals like BFS and DFS. (L2)
- Design the different sorting techniques (L6)
- Apply programming to solve searching and sorting problems. (L3)

Text Books:

- 1. The C Programming Language, Brian W Kernighan and Dennis M Ritchie, Second Edition, Prentice Hall Publication.
- 2. Fundamentals of Data Structures in C, Ellis Horowitz, SartajSahni, Susan Anderson-Freed, Computer Science Press.
- 3. Programming in C and Data Structures, J.R.Hanly, Ashok N. Kamthane and A. AnandaRao, Pearson Education.
- 4. B.A. Forouzon and R.F. Gilberg, "COMPUTER SCIENCE: A Structured Programming Approach Using C", Third edition, CENGAGE Learning, 2016.
- 5. Richard F. Gilberg & Behrouz A. Forouzan, "Data Structures: A Pseudocode Approach with C", Second Edition, CENGAGE Learning, 2011.

Reference Books:

- 1. Pradip Dey and Manas Ghosh, Programming in C, Oxford University Press, 2nd Edition 2011.
- 2. E. Balaguruswamy, "C and Data Structures", 4th Edition, Tata Mc Graw Hill.
- 3. A.K. Sharma, Computer Fundamentals and Programming in C, 2nd Edition, University Press.
- 4. M.T. Somashekara, "Problem Solving Using C", PHI, 2nd Edition 2009.

Course Outcomes:

- 1. Analyse the basicconcepts of C Programming language. (L4)
- 2. Design applications in C, using functions, arrays, pointers and structures. (L6)
- 3. Apply the concepts of Stacks and Queues in solving the problems. (L3)
- 4. Explore various operations on Linked lists. (L5)
- 5. Demonstrate various tree traversals and graph traversal techniques. (L2)
- 6. Design searching and sorting methods (L3)

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR B.Tech -CSE – I Sem L T P C

3 0 0 3

(20A02101T) BASIC ELECTRICAL & ELECTRONICS ENGINEERING

(Civil, Mechanical, CSE, AI & DS,CSE (AI), CSE(IoT), CSE (Data Science), CSE(AI & ML), IT and Food Technology)

Part A: Basic Electrical Engineering

Course Objectives:

- To introduce basics of electric circuits.
- To teach DC and AC electrical circuit analysis.
- To explain working principles of transformers and electrical machines.
- To impart knowledge on Power system generation, transmission and distribution

UNIT -1

DC & AC Circuits:

Electrical circuit elements (R - L and C) - Kirchhoff laws - Series and parallel connection of resistances with DC excitation. Superposition Theorem - Representation of sinusoidal waveforms - peak and rms values - phasor representation - real power - reactive power - apparent power - power factor - Analysis of single-phase ac circuits consisting of RL - RC - RLC series circuits, Resonance.

Learning Outcomes

At the end of this unit, the student will be able to

- Recall Kirchoff laws
- Analyze simple electric circuits with DC excitation
- Apply network theorems to simple circuits
- Analyze single phase AC circuits consisting of series RL RC RLC combinations

UNIT -2

DC & AC Machines:

Principle and operation of DC Generator - EMF equations - OCC characteristics of DC generator – principle and operation of DC Motor – Performance Characteristics of DC Motor - Speed control of DC Motor – Principle and operation of Single Phase Transformer - OC and SC tests on transformer - Principle and operation of 3-phase AC machines [Elementary treatment only]

Learning Outcomes

At the end of this unit, the student will be able to

- Explain principle and operation of DC Generator & Motor.
- Perform speed control of DC Motor
- Explain operation of transformer and induction motor.
- Explain construction & working of induction motor DC motor

UNIT -3

Basics of Power Systems:

Layout & operation of Hydro, Thermal, Nuclear Stations - Solar & wind generating stations - Typical AC Power Supply scheme - Elements of Transmission line - Types of Distribution systems: Primary & Secondary distribution systems.

Learning Outcomes

At the end of this unit, the student will be able to

- Understand working operation of various generating stations
- Explain the types of Transmission and Distribution systems

Text Books:

- 1. D. P. Kothari and I. J. Nagrath "Basic Electrical Engineering" Tata McGraw Hill 2010.
- 2. V.K. Mehta & Rohit Mehta, "Principles of Power System" S.Chand 2018.

References:

- 1. L. S. Bobrow "Fundamentals of Electrical Engineering" Oxford University Press 2011.
- 2. E. Hughes "Electrical and Electronics Technology" Pearson 2010.
- 3. C.L. Wadhwa "Generation Distribution and Utilization of Electrical Energy", 3rd Edition, New Age International Publications.

Course Outcomes:

The student should be able to

- Apply concepts of KVL/KCL in solving DC circuits
- Understand and choose correct rating of a transformer for a specific application
- Illustrate working principles of DC Motor
- Identify type of electrical machine based on their operation
- Understand the basics of Power generation, Transmission and Distribution

Part 'B'- Electronics Engineering

COURSE OBJECTIVES

- Understand principles and terminology of electronics.
- Familiar with the theory, construction, and operation of electronic devices.
- Learn about biasing of BJTs and FETs.
- Design and construct amplifiers.
- Understand the concept & principles of logic devices.

Unit-1:

Diodes and Applications: Semiconductor Diode, Diode as a Switch& Rectifier, Half Wave and Full Wave Rectifiers with and without Filters; Operation and Applications of Zener Diode, LED, Photo Diode.

Transistor Characteristics: Bipolar Junction Transistor (BJT) – Construction, Operation, Amplifying Action, Common Base, Common Emitter and Common Collector Configurations, Operating Point, Biasing of Transistor Configuration; Field Effect Transistor (FET) – Construction, Characteristics of Junction FET, Concepts of Small Signal Amplifiers –CE & CC Amplifiers.

Learning outcomes:

At the end of this unit, the student will be able to

- Remember and understand the basic characteristics of semiconductor diode. (L1)
- Understand principle of operation of Zener diode and other special semiconductor diodes. (L1)
- Analyze BJT based biasing circuits. (L3)
- Design an amplifier using BJT based on the given specifications. (L4)

Unit-2:

Operational Amplifiers and Applications: Introduction to Op-Amp, Differential Amplifier Configurations, CMRR, PSRR, Slew Rate; Block Diagram, Pin Configuration of 741 Op-Amp, Characteristics of Ideal Op-Amp, Concept of Virtual Ground; Op-Amp Applications - Inverting, Non-Inverting, Summing and Difference Amplifiers, Voltage Follower, Comparator, Differentiator, Integrator.

Learning outcomes:

At the end of this unit, the student will be able to

- Describe operation of Op-Amp based linear application circuits, converters, amplifiers and non-linear circuits. (L2)
- Analyze Op-Amp based comparator, differentiator and integrator circuits. (L3)

Unit-3:

Digital Electronics: Logic Gates, Simple combinational circuits–Half and Full Adders, BCD Adder.Latches and Flip-Flops (S-R, JK andD), Shift Registers and Counters.Introduction to Microcontrollers and their applications (Block diagram approach only).

Learning outcomes:

At the end of this unit, the student will be able to

- Explain the functionality of logic gates. (L2)
- Apply basic laws and De Morgan's theorems to simplify Boolean expressions. (L3)
- Analyze standard combinational and sequential circuits. (L4)
- Distinguish between 8085 & 8086 microprocessors also summarize features of a microprocessor. (L5)

Text Books:

- 1. R.L.Boylestad& Louis Nashlesky, Electronic Devices & Circuit Theory, Pearson Education, 2007.
- 2. Ramakanth A. Gayakwad, Op-Amps & Linear ICs, 4thEdition, Pearson, 2017.

- 3. R. P. Jain, Modern Digital Electronics, 3rd Edition, Tata Mcgraw Hill, 2003.
- 4. Raj Kamal, Microcontrollers: Architecture, Programming, Interfacing and System Design, 2nd Edition, Pearson, 2012.

Reference Books:

- 1. SantiramKal, Basic Electronics- Devices, Circuits and IT Fundamentals, Prentice Hall, India, 2002.
- 2. R. S. Sedha, A Text Book of Electronic Devices and Circuits, S.Chand& Co,2010.
- 3. R. T. Paynter, Introductory Electronic Devices & Circuits Conventional Flow Version, Pearson Education, 2009.

COURSE OUTCOMES:

After the completion of the course students will able to

- Explain the theory, construction, and operation of electronic devices.
- Apply the concept of science and mathematics to explain the working of diodes and its applications, working of transistor and to solve the simple problems based on the applications
- Analyze small signal amplifier circuits to find the amplifier parameters
- Design small signal amplifiers using proper biasing circuits to fix up proper Q point.
- Distinguish features of different active devices including Microprocessors.

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR B.Tech-CSE– I Sem L T P C

(20A03202) ENGINEERING WORKSHOP

(Common to All Branches of Engineering)

Course Objective:

To familiarize students with wood working, sheet metal operations, fitting and electrical house wiring skills

List of Topics

Wood Working:

Familiarity with different types of woods and tools used in wood working and make following joints

a) Half - Lap joint b) Mortise and Tenon joint c) Corner Dovetail joint or Bridle joint

Sheet Metal Working:

Familiarity with different types of tools used in sheet metal working, Developments of following sheet metal job from GI sheets

a) Tapered tray b) Conical funnel c) Elbow pipe d) Brazing

Fitting:

Familiarity with different types of tools used in fitting and do the following fitting exercises a) V-fit b) Dovetail fit c) Semi-circular fit d) Bicycle tire puncture and change of two wheeler tyre

Electrical Wiring:

Familiarities with different types of basic electrical circuits and make the following connections

- a) Parallel and series b) Two way switch c) Godown lighting
- d) Tube light e) Three phase motor f) Soldering of wires

Course Outcomes:

After completion of this lab the student will be able to

- Apply wood working skills in real world applications. (13)
- Build different objects with metal sheets in real world applications. (13)
- Apply fitting operations in various applications. (13)
- Apply different types of basic electric circuit connections. (13)
- Use soldering and brazing techniques. (l2)

Note: In each section a minimum of three exercises are to be carried out.

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR B.Tech -CSE – I Sem L T P C

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(20A05202) IT WORKSHOP

(Common to All Branches of Engineering)

Course Objectives:

- To make the students know about the internal parts of a computer, assembling and dissembling a computer from the parts, preparing a computer for use by installing the operating system
- To provide Technical training to the students on Productivity tools like Word processors, Spreadsheets, Presentations and LAteX
- To learn about Networking of computers and use Internet facility for Browsing and Searching

Preparing your Computer

Task 1:

Learn about Computer: Identify the internal parts of a computer, and its peripherals. Represent the same in the form of diagrams including Block diagram of a computer. Write specifications for each part of a computer including peripherals and specification of Desktop computer. Submit it in the form of a report.

Task 2:

Assembling a Computer: Disassemble and assemble the PC back to working condition. Students should be able to trouble shoot the computer and identify working and non-working parts. Student should identify the problem correctly by various methods

Task 3:

Install Operating system: Student should install Linux on the computer. Student may install another operating system (including proprietary software) and make the system dual boot or multi boot. Students should record the entire installation process.

Task 4:

Operating system features: Students should record the various features that are supported by the operating system(s) installed. They have to submit a report on it. Students should be able to access CD/DVD drives, write CD/DVDs, access pen drives, print files, etc. Students should install new application software and record the installation process.

Networking and Internet

Task 5:

Networking: Students should connect two computers directly using a cable or wireless connectivity and share information. Students should connect two or more computers using switch/hub and share information. Crimpling activity, logical configuration etc. should be done by the student. The entire process has to be documented.

Task 6:

Browsing Internet: Student should access the Internet for Browsing. Students should search the Internet for required information. Students should be able to create e-mail account and send email. They should get acquaintance with applications like Facebook, skype etc. If Intranet mailing facility is available in the organization, then students should share the information using it. If the operating system supports sending messages to multiple users (LINUX supports it) in the same network, then it should be done by the student. Students are expected to submit the information about different browsers available, their features, and search process using different natural languages, and creating email account.

Task 7:

Antivirus: Students should download freely available Antivirus software, install it and use it to check for threats to the computer being used. Students should submit information about the features of the antivirus used, installation process, about virus definitions, virus engine etc. **Productivity tools**

Task 8:

Word Processor: Students should be able to create documents using the word processor tool. Some of the tasks that are to be performed are inserting and deleting the characters, words and lines, Alignment of the lines, Inserting header and Footer, changing the font, changing the colour, including images and tables in the word file, making page setup, copy and paste block of text, images, tables, linking the images which are present in other directory, formatting paragraphs, spell checking, etc. Students should be able to prepare project cover pages, content sheet and chapter pages at the end of the task using the features studied. Students should submit a user manual of the word processor considered, Image Manipulation tools.

Task 9:

Presentations: creating, opening, saving and running the presentations, selecting the style for slides, formatting the slides with different fonts, colours, creating charts and tables, inserting and deleting text, graphics and animations, bulleting and numbering, hyperlinking, running the slide show, setting the timing for slide show.

Task 10:

Spreadsheet: Students should be able to create, open, save the application documents and format them as per the requirement. Some of the tasks that may be practiced are Managing the worksheet environment, creating cell data, inserting and deleting cell data, format cells, adjust the cell size, applying formulas and functions, preparing charts, sorting cells. Students should submit a user manual of the Spreadsheet

Task 11:

LateX: Introduction to Latex and its installation and different IDEs. Creating first document using Latex, using content into sections using article and book class of LaTeX. Styling Pages: reviewing and customizing different paper sizes and formats. Formatting text (styles, size, alignment, colors and adding bullets and numbered items, inserting mathematical symbols, and images, etc.). Creating basic

tables, adding simple and dashed borders, merging rows and columns. Referencing and Indexing: cross-referencing (refer to sections, table, images), bibliography (references).

References:

- 1. Introduction to Computers, Peter Norton, McGraw Hill
- 2. MOS study guide for word, Excel, Powerpoint& Outlook Exams, Joan Lambert, Joyce Cox, PHI.
- 3. Introduction to Information Technology, ITL Education Solutions limited, Pearson Education.
- 4. Networking your computers and devices, Rusen, PHI
- 5. Trouble shooting, Maintaining & Repairing PCs, Bigelows, TMH
- 6. Lamport L. LATEX: a document preparation system: user's guide and reference manual. Addison-wesley; 1994.

Course Outcomes:

- Disassemble and Assemble a Personal Computer and prepare the computer ready to use.
- Prepare the Documents using Word processors and Prepare spread sheets for calculations .using excel and also the documents using LAteX.
- Prepare Slide presentations using the presentation tool.
- Interconnect two or more computers for information sharing.
- Access the Internet and Browse it to obtain the required information.

Note: Use open source tools for implementation of the above exercises.

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(20A51101P) CHEMISTRY LAB

(CSE, AI & DS,CSE (AI), CSE(IoT), CSE (Data Science), CSE(AI & ML), IT, ECE, EEE and IT)

Course Objectives:

• Verify the fundamental concepts with experiments

List of Experiments:

- 1. Measurement of 10Dq by spectrophotometric method
- 2. Models of potential energy surfaces
- 3. Conductometrictitration of (i) strong acid vs. strong base, (ii) weak acid vs. strong base
- 4. Determination of cell constant and conductance of solutions
- 5. Potentiometry determination of redox potentials and emfs
- 6. Determination of Strength of an acid in Pb-Acid battery
- 7. Preparation of a Bakelite and measurement of its mechanical properties (strength.).
- 8. Verify Lambert-Beer's law
- 9. Thin layer chromatography
- 10. Identification of simple organic compounds by IR.
- 11. Preparation of nanomaterial's by precipitation
- 12. Estimation of Ferrous Iron by Dichrometry.

Course Outcomes:

At the end of the course, the students will be able to

- Determine the cell constant and conductance of solutions (L3)
- Prepare advanced polymer Bakelite materials (L2)
- Measure the strength of an acid present in secondary batteries (L3)
- Analyse he IR of some organic compounds (L3)

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR B.Tech-CSE-I Sem L T P C

(20A05201P) C-PROGRAMMING & DATA STRUCTURES LAB

(Common to All Branches of Engineering)

Course Objectives:

- To get familiar with the basic concepts of C programming.
- To design programs using arrays, strings, pointers and structures.
- To illustrate the use of Stacks and Queues
- To apply different operations on linked lists.
- To demonstrate Binary search tree traversal techniques.
- To design searching and sorting techniques.

Week l

Write C programs that use both recursive and non-recursive functions

- i) To find the factorial of a given integer.
- ii) To find the GCD (greatest common divisor) of two given integers.
- iii) To solve Towers of Hanoi problem.

Week 2

- a) Write a C program to find both the largest and smallest number in a list of integers.
- b) Write a C program that uses functions to perform the following:i) Addition of Two Matrices ii) Multiplication of Two Matrices

Week 3

- a) Write a C program that uses functions to perform the following operations:
 - i) To insert a sub-string in to a given main string from a given position.

ii) To delete n characters from a given position in a given string.

Week 4

- a) Write a C program that displays the position or index in the string S where the string T begins, or -1 if S doesn't contain T.
- b) Write a C program to count the lines, words and characters in a given text.

Week 5

- a) Write a C Program to perform various arithmetic operations on pointer variables.
- b) Write a C Program to demonstrate the following parameter passing mechanisms:i) call-by-valueii) call-by-reference

Week 6

Write a C program that uses functions to perform the following operations:

- i) Reading a complex number
- ii) Writing a complex number
- iii) Addition of two complex numbers
- iv) Multiplication of two complex numbers

(Note: represent complex number using a structure.)

Week 7

Write C programs that implement stack (its operations) using

- i) Arrays
- ii) Pointers

Week 8

Write C programs that implement Queue (its operations) using

- i) Arrays
- ii) Pointers

Week 9

Write a C program that uses Stack operations to perform the following:

- i) Converting infix expression into postfix expression
- ii) Evaluating the postfix expression

Week 10

Write a C program that uses functions to perform the following operations on singly linked list.

i) Creation ii) Insertion iii) Deletion iv) Traversal

Week 11

Write a C program that uses functions to perform the following operations on Doubly linkedlist.

i) Creation ii) Insertion iii) Deletion iv) Traversal

Week 12

Write a C program that uses functions to perform the following operations on circular linkedlist.

i) Creation ii) Insertion iii) Deletion iv) Traversal

Week 13

Write a C program that uses functions to perform the following:

- i) Creating a Binary Tree of integers
- ii) Traversing the above binary tree in preorder, inorder and postorder.

Week 14

Write C programs that use both recursive and non-recursive functions to perform the following searching operations for a key value in a given list of integers:

- i) Linear search
- ii) Binary search

Week 15

Write a C program that implements the following sorting methods to sort a given list of integers in ascending order

- i) Bubble sort
- ii) Selection sort
- iii) Insertion sort

Text Books:

- 1. Programming in C and Data Structures, J.R.Hanly, Ashok N. Kamthane and A. Ananda Rao, Pearson Education.
- 2. B.A. Forouzon and R.F. Gilberg, "COMPUTER SCIENCE: A Structured Programming Approach Using C", Third edition, CENGAGE Learning, 2016.
- 3. Richard F. Gilberg & Behrouz A. Forouzan, "Data Structures: A Pseudocode Approach with C", Second Edition, CENGAGE Learning, 2011.

Reference Books:

- 1. PradipDey and ManasGhosh, Programming in C, Oxford University Press, 2nd Edition 2011.
- 2. E.Balaguruswamy, "C and Data Structures", 4th Edition, Tata Mc Graw Hill.
- 3. A.K.Sharma, Computer Fundamentals and Programming in C, 2nd Edition, University Press.
- 4. M.T.Somashekara, "Problem Solving Using C", PHI, 2nd Edition 2009.

Course Outcomes

- Demonstrate basic concepts of C programming language. (L2)
- Develop C programs using functions, arrays, structures and pointers. (L6)
- Illustrate the concepts Stacks and Queues. (L2)
- Design operations on Linked lists. (L6)
- Apply various Binary tree traversal techniques. (L3)
- Develop searching and sorting methods. (L6)

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(20A02101P) BASIC ELECTRICAL & ELECTRONICS ENGINEERING LAB (Civil, Mechanical, CSE, AI & DS,CSE (AI), CSE(IoT), CSE (Data Science), CSE(AI & ML), IT and Food Technology)

Part A: Electrical Engineering Lab

Course Objectives:

- To Verify Kirchoff's laws and Superposition theorem
- To learn performance characteristics of DC Machines.
- To perform various tests on 1- Phase Transformer.
- To Study the I V Characteristics of Solar PV Cell

List of experiments: -

- 1. Verification of Kirchhoff laws.
- 2. Verification of Superposition Theorem.
- 3. Magnetization characteristics of a DC Shunt Generator.
- 4. Speed control of DC Shunt Motor.
- 5. OC & SC test of 1 Phase Transformer.
- 6. Load test on 1-Phase Transformer.
- 7. I V Characteristics of Solar PV cell
- 8. Brake test on DC Shunt Motor.

Course Outcomes:

After completing the course, the student will be able to

- Understand Kirchoff's Laws & Superposition theorem.
- Analyze the various characteristics on DC Machines by conducting various tests.
- Analyze I V Characteristics of PV Cell
- Apply the knowledge to perform various tests on 1-phase transformer

Part B: Electronics Engineering Lab

Course Objectives:

- To verify the theoretical concepts practically from all the experiments.
- To analyze the characteristics of Diodes, BJT, MOSFET, UJT.
- To design the amplifier circuits from the given specifications.
- Exposed to linear and digital integrated circuits.

List Of Experiments:

1. PN Junction diode characteristics A) Forward bias B) Reverse bias.

2. Zener diode characteristics and Zener as voltage Regulator.

- 3. Full Wave Rectifier with & without filter.
- 4. Wave Shaping Circuits. (Clippers & Clampers)
- 5. Input & Output characteristics of Transistor in CB / CE configuration.
- 6. Frequency response of CE amplifier.
- 7. Inverting and Non-inverting amplifiers using Op-AMPs.
- 8. Verification of Truth Table of AND, OR, NOT, NAND, NOR, Ex-OR, Ex-NOR gates using ICs.
- 9. Verification of Truth Tables of S-R, J-K& D flip flops using respective ICs.

Tools / Equipment Required: DC Power supplies, Multi meters, DC Ammeters, DC Voltmeters, AC Voltmeters, CROs, all the required active devices.

Course outcomes:

- Learn the characteristics of basic electronic devices like PN junction diode, Zener diode & BJT.
- Construct the given circuit in the lab
- Analyze the application of diode as rectifiers, clippers and clampers and other circuits.
- Design simple electronic circuits and verify its functioning.

Note: Minimum Six Experiments to be performed in each section.

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B.Tech-CSE – II Sem

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(20A54202) PROBABILITY AND STATISTICS

(Common to CSE, AI & DS,CSE (AI), CSE(IoT), CSE (Data Science), CSE(AI & ML) and IT)

Course Objectives:

- To familiarize the students with the foundations of probability and statistical methods
- To impart probability concepts and statistical methods in various applications Engineering

Unit 1:

Descriptive statistics

Statistics Introduction, Measures of Variability (dispersion) Skewness Kurtosis, correlation, correlation coefficient, rank correlation, principle of least squares, method of least squares, regression lines, regression coefficients and their properties.

Learning Outcomes:

At the end of this unit, the student will be able to

- summarize the basic concepts of data science and its importance in engineering (L2)
- analyze the data quantitatively or categorically, measure of averages, variability (L4)
- adopt correlation methods and principle of least squares, regression analysis (L5)

UNIT 2: Probability

Probability, probability axioms, addition law and multiplicative law of probability, conditional probability, Baye's theorem, random variables (discrete and continuous), probability density functions, properties.

Learning Outcomes:

At the end of this unit, the student will be able to

- Define the terms trial, events, sample space, probability, and laws of probability (L1)
- Make use of probabilities of events in finite sample spaces from experiments (L3)
- Apply Baye's theorem to real time problems (L3)
- Explain the notion of random variable, distribution functions and expected value(L2)

UNIT 3:

Probability distributions

Discrete distribution - Binomial, Poisson approximation to the binomial distribution and their properties. Continuous distribution: normal distribution and their properties.

Learning Outcomes:

At the end of this unit, the student will be able to

• Apply Binomial and Poisson distributions for real data to compute probabilities, theoretical frequencies (L3)

• Interpret the properties of normal distribution and its applications (L2)

Unit4:

Estimation and Testing of hypothesis, large sample tests

Estimation-parameters, statistics, sampling distribution, point estimation, Formulation of null hypothesis, alternative hypothesis, the critical and acceptance regions, level of significance, two types of errors and power of the test. Large Sample Tests: Test for single proportion, difference of proportions, test for single mean and difference of means. Confidence interval for parameters in one sample and two sample problems

Learning Outcomes:

At the end of this unit, the student will be able to

- Explain the concept of estimation, interval estimation and confidence intervals (L2)
- Apply the concept of hypothesis testing for large samples (L4)

Unit 5:

Small sample tests

Student t-distribution (test for single mean, two means and paired t-test), testing of equality of variances (F-test), χ^2 - test for goodness of fit, χ^2 - test for independence of attributes.

Learning Outcomes:

At the end of this unit, the student will be able to

- Apply the concept of testing hypothesis for small samples to draw the inferences (L3)
- Estimate the goodness of fit (L5)

Text Books:

- 1. Miller and Freunds, Probability and Statistics for Engineers, 7/e, Pearson, 2008.
- 2. S.C. Gupta and V.K. Kapoor, Fundamentals of Mathematical Statistics, 11/e, Sultan Chand & Sons Publications, 2012.

Reference Books:

- 1. S. Ross, a First Course in Probability, Pearson Education India, 2002.
- 2. W. Feller, an Introduction to Probability Theory and its Applications, 1/e, Wiley, 1968.
- 3. Peyton Z. Peebles ,Probability, Random Variables & Random Signal Principles -, McGraw Hill Education, 4th Edition, 2001.

Course Outcomes:

Upon successful completion of this course, the student should be able to

- Make use of the concepts of probability and their applications (L3)
- Apply discrete and continuous probability distributions (L3)
- Classify the concepts of data science and its importance (L4)
- Interpret the association of characteristics and through correlation and regression tools (L4)
- Design the components of a classical hypothesis test (L6)
- Infer the statistical inferential methods based on small and large sampling tests (L6)
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20A56201T APPLIED PHYSICS

(ECE, EEE, CSE, AI & DS,CSE (AI), CSE(IoT), CSE (Data Science), CSE(AI & ML), IT)

Course Objectives

- To make a bridge between the physics in school and engineering courses.
- To identify the importance of the optical phenomenon i.e. interference, diffraction and polarization related to its Engineering applications
- To understand the mechanisms of emission of light, the use of lasers as light sources for low and high energy applications, study of propagation of light wave through optical fibres along with engineering applications.
- To explain the significant concepts of dielectric and magnetic materials that leads to potential applications in the emerging micro devices.
- To enlighten the concepts of Quantum Mechanics and to provide fundamentals of de'Broglie waves, quantum mechanical wave equation and its applications, the importance of free electron theory and band theory of solids.
- Evolution of band theory to distinguish materials, basic concepts and transport phenomenon of charge carriers in semiconductors. To give an impetus on the subtle mechanism of superconductors using the concept of BCS theory and their fascinating applications.

Unit-I:

Wave Optics

Interference- Principle of superposition – Interference of light – Conditions for sustained interference - Interference in thin films (Reflection Geometry) – Colors in thin films – Newton's Rings – Determination of wavelength and refractive index.

Diffraction- Introduction – Fresnel and Fraunhofer diffraction – Fraunhofer diffraction due to single slit, double slit and N-slits (qualitative) – Grating spectrum.

Polarization- Introduction – Types of polarization – Polarization by reflection, refraction and double refraction - Nicol's Prism - Half wave and Quarter wave plates with applications.

Learning Outcomes:

At the end of this unit, the student will be able to

- Explain the need of coherent sources and the conditions for sustained interference (L2)
- Identify engineering applications of interference (L3)
- Analyze the differences between interference and diffraction with applications (L4)
- Illustrate the concept of polarization of light and its applications (L2)
- Classify ordinary polarized light and extraordinary polarized light (L2)

Unit-II:

Lasers and Fiber optics

Lasers- Introduction – Characteristics of laser – Spontaneous and Stimulated emission of radiation – Einstein's coefficients – Population inversion – Lasing action – Pumping mechanisms – Nd-YAG laser – He-Ne laser – Applications of lasers.

Fiber optics- Introduction – Principle of optical fiber – Acceptance Angle – Numerical Aperture – Classification of optical fibers based on refractive index profile and modes – Propagation of electromagnetic wave through optical fibers – Propagation Losses (qualitative) – Applications.

Learning Outcomes:

At the end of this unit, the student will be able to

- Understand the basic concepts of LASER light Sources (L2)
- Apply the concepts to learn the types of lasers (L3)
- Identifies the Engineering applications of lasers (L2)
- Explain the working principle of optical fibers (L2)
- Classify optical fibers based on refractive index profile and mode of propagation (L2)
- Identify the applications of optical fibers in various fields (L2)

Unit-III:

Dielectric and Magnetic Materials

Dielectric Materials- Introduction – Dielectric polarization – Dielectric polarizability, Susceptibility and Dielectric constant – Types of polarizations: Electronic, Ionic and Orientation polarizations (Qualitative) – Lorentz internal field – Clausius-Mossotti equation.

Magnetic Materials- Introduction – Magnetic dipole moment – Magnetization – Magnetic susceptibility and Permeability – Origin of permanent magnetic moment – Classification of magnetic materials: Dia, para & Ferro-Domain concept of Ferromagnetism (Qualitative) – Hysteresis – Soft and Hard magnetic materials.

Learning Outcomes:

At the end of this unit, the student will be able to

- Explain the concept of dielectric constant and polarization in dielectric materials (L2)
- Summarize various types of polarization of dielectrics (L2)
- Interpret Lorentz field and Claussius- Mosotti relation in dielectrics(L2)
- Classify the magnetic materials based on susceptibility and their temperature dependence (L2)
- Explain the applications of dielectric and magnetic materials (L2)
- Apply the concept of magnetism to magnetic devices (L3)

Unit IV:

Quantum Mechanics, Free Electron Theory and Band theory of Solids

Quantum Mechanics- Dual nature of matter – Schrodinger's time independent and dependent wave equation – Significance of wave function – Particle in a one-dimensional infinite potential well.

Free Electron Theory- Classical free electron theory (Merits and demerits only) – Quantum free electron theory – Equation for electrical conductivity based on quantum free electron theory – Fermi-Dirac distribution – Density of states – Fermi energy.

Band theory of Solids- Bloch's Theorem (Qualitative) – Kronig-Penney model (Qualitative) – E vs K diagram – Classification of crystalline solids – Effective mass of electron – m^* vs K diagram – Concept of hole.

Learning Outcomes:

At the end of this unit, the student will be able to

- Explain the concept of dual nature of matter (L2)
- Understand the significance of wave function (L2)
- Interpret the concepts of classical and quantum free electron theories (L2)
- Explain the importance of K-P model
- Classify the materials based on band theory (L2)
- Apply the concept of effective mass of electron (L3)

Unit – V:

Semiconductors and Superconductors

Semiconductors- Introduction – Intrinsic semiconductors – Density of charge carriers – Electrical conductivity – Fermi level – Extrinsic semiconductors – Density of charge carriers – Dependence of Fermi energy on carrier concentration and temperature – Drift and diffusion currents – Einstein's equation – Direct and indirect band gap semiconductors – Hall effect – Hall coefficient – Applications of Hall effect.

Superconductors- Introduction – Properties of superconductors – Meissner effect – Type I and Type II superconductors – BCS theory – Josephson effects (AC and DC) – High T_c superconductors – Applications of superconductors.

Learning Outcomes:

At the end of this unit, the student will be able to

- Classify the energy bands of semiconductors (L2)
- Interpret the direct and indirect band gap semiconductors (L2)
- Identify the type of semiconductor using Hall effect (L2)
- Identify applications of semiconductors in electronic devices (L2)
- Explain how electrical resistivity of solids changes with temperature (L2)
- Classify superconductors based on Meissner's effect (L2)
- Explain Meissner's effect, BCS theory & Josephson effect in superconductors (L2)

Text books:

1. Engineering Physics – Dr. M.N. Avadhanulu & Dr. P.G. Kshirsagar, S. Chand and Company

2. Engineering Physics – B.K. Pandey and S. Chaturvedi, Cengage Learning.

Reference Books:

- 1. Engineering Physics Shatendra Sharma, Jyotsna Sharma, Pearson Education, 2018
- 2. Engineering Physics K. Thyagarajan, McGraw Hill Publishers
- 3. Engineering Physics Sanjay D. Jain, D. Sahasrambudhe and Girish, University Press
- 4. Semiconductor physics and devices- Basic principle Donald A, Neamen, Mc Graw Hill

Course Outcomes

- Study the different realms of physics and their applications in both scientific and technological systems through physical optics. (L2)
- Identify the wave properties of light and the interaction of energy with the matter (L3).
- Asses the electromagnetic wave propagation and its power in different media (L5).
- Understands the response of dielectric and magnetic materials to the applied electric and magnetic fields. (L3)
- Study the quantum mechanical picture of subatomic world along with the discrepancies between the classical estimates and laboratory observations of electron transportation phenomena by free electron theory and band theory. (L2)
- Elaborate the physical properties exhibited by materials through the understanding of properties of semiconductors and superconductors. (L5)

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR B.Tech-CSE – II Sem L T P C

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(20A52101T) COMMUNICATIVE ENGLISH

(Common to All Branches of Engineering)

Course Objectives

- Facilitate effective listening skills for better comprehension of academic lectures and English spoken by native speakers
- Focus on appropriate reading strategies for comprehension of various academic texts and authentic materials
- Help improve speaking skills through participation in activities such as role plays, discussions and structured talks/oral presentations
- Impart effective strategies for good writing and demonstrate the same in summarizing, writing well organized essays, record and report useful information
- Provide knowledge of grammatical structures and vocabulary and encourage their appropriate use in speech and writing

UNIT -1

Lesson: On the Conduct of Life: William Hazlitt

Listening: Identifying the topic, the context and specific pieces of information by listening to short audio texts and answering a series of questions. **Speaking:** Asking and answering general questions on familiar topics such as home, family, work, studies and interests; introducing oneself and others. **Reading:** Skimming to get the main idea of a text; scanning to look for specific pieces of information. **Reading for Writing :**Beginnings and endings of paragraphs - introducing the topic, summarizing the main idea and/or providing a transition to the next paragraph. **Grammar and Vocabulary:** Parts of Speech, Content words and function words; word forms: verbs, nouns, adjectives and adverbs; nouns: countable and uncountable; singular and plural; basic sentence structures; simple question form - wh-questions; word order in sentences.

Learning Outcomes

At the end of the module, the learners will be able to

- Understand social or transactional dialogues spoken by native speakers of English and identify the context, topic, and pieces of specific information
- Ask and answer general questions on familiar topics and introduce oneself/others
- Employ suitable strategies for skimming and scanning to get the general idea of a text and locate specific information
- Recognize paragraph structure and be able to match beginnings/endings/headings with paragraphs
- Form sentences using proper grammatical structures and correct word forms

UNIT -2

Lesson: The Brook: Alfred Tennyson

Listening: Answering a series of questions about main idea and supporting ideas after listening to audio texts. **Speaking:** Discussion in pairs/small groups on specific topics followed by short structured talks. **Reading:** Identifying sequence of ideas; recognizing verbal techniques that help to link the ideas

in a paragraph together. **Writing:** Paragraph writing (specific topics) using suitable cohesive devices; mechanics of writing - punctuation, capital letters. **Grammar and Vocabulary:** Cohesive devices - linkers, sign posts and transition signals; use of articles and zero article; prepositions.

Learning Outcomes

At the end of the module, the learners will be able to

- Comprehend short talks on general topics
- Participate in informal discussions and speak clearly on a specific topic using suitable discourse markers
- Understand the use of cohesive devices for better reading comprehension
- Write well structured paragraphs on specific topics
- Identify basic errors of grammar/ usage and make necessary corrections in short texts

UNIT -3

Lesson: The Death Trap: Saki

Listening: Listening for global comprehension and summarizing what is listened to. **Speaking:** Discussing specific topics in pairs or small groups and reporting what is discussed **Reading:** Reading a text in detail by making basic inferences -recognizing and interpreting specific context clues; strategies to use text clues for comprehension. **Writing:** Summarizing, Paragraph Writing **Grammar and Vocabulary:** Verbs - tenses; subject-verb agreement; direct and indirect speech, reporting verbs for academic purposes.

Learning Outcomes

At the end of the module, the learners will be able to

- Comprehend short talks and summarize the content with clarity and precision
- Participate in informal discussions and report what is discussed
- Infer meanings of unfamiliar words using contextual clues
- Write summaries based on global comprehension of reading/listening texts
- Use correct tense forms, appropriate structures and a range of reporting verbs in speech and writing

UNIT-4

Lesson: Innovation: Muhammad Yunus

Listening: Making predictions while listening to conversations/ transactional dialogues without video; listening with video. **Speaking:** Role plays for practice of conversational English in academic contexts (formal and informal) - asking for and giving information/directions. **Reading:** Studying the use of graphic elements in texts to convey information, reveal trends/patterns/relationships, communicate processes or display complicated data. **Writing:** Letter Writing: Official Letters/Report Writing **Grammar and Vocabulary:** Quantifying expressions - adjectives and adverbs; comparing and contrasting; Voice - Active & Passive Voice

Learning Outcomes

At the end of the module, the learners will be able to

- Infer and predict about content of spoken discourse
- Understand verbal and non-verbal features of communication and hold formal/informal conversations
- Interpret graphic elements used in academic texts
- Produce a coherent paragraph interpreting a figure/graph/chart/table
- Use language appropriate for description and interpretation of graphical elements

UNIT -5

Lesson: Politics and the English Language: George Orwell

Listening: Identifying key terms, understanding concepts and answering a series of relevant questions that test comprehension. Speaking: Formal oral presentations on topics from academic contexts - without the use of PPT slides. Reading: Reading for comprehension. Writing: Writing structured essays on specific topics using suitable claims and evidences. Grammar and Vocabulary: Editing short texts –identifying and correcting common errors in grammar and usage (articles, prepositions, tenses, subject verb agreement)

Learning Outcomes

At the end of the module, the learners will be able to

- Take notes while listening to a talk/lecture and make use of them to answer questions
- Make formal oral presentations using effective strategies
- Comprehend, discuss and respond to academic texts orally and in writing
- Produce a well-organized essay with adequate support and detail
- Edit short texts by correcting common errors

Text Book:

1. Language and Life: A Skills Approach- I Edition 2019, Orient Black Swan

Reference Books:

- 1. Bailey, Stephen. Academic writing: A handbook for international students. Routledge, 2014.
- 2. Chase, Becky Tarver. Pathways: Listening, Speaking and Critical Thinking. Heinley ELT; 2nd Edition, 2018.
- 3. Raymond Murphy's English Grammar in Use Fourth Edition (2012) E-book
- 4. Hewings, Martin. Cambridge Academic English (B2). CUP, 2012.
- 5. Oxford Learners Dictionary, 12th Edition, 2011
- 6. Norman Lewis Word Power Made Easy- The Complete Handbook for Building a Superior Vocabulary (2014)
- 7. Speed Reading with the Right Brain: Learn to Read Ideas Instead of Just Words by David Butler

Course Outcomes

- Retrieve the knowledge of basic grammatical concepts
- Understand the context, topic, and pieces of specific information from social or transactional dialogues spoken by native speakers of English
- Apply grammatical structures to formulate sentences and correct word forms
- Analyze discourse markers to speak clearly on a specific topic in informal discussions
- Evaluate reading/listening texts and to write summaries based on global comprehension of these texts.
- Create a coherent paragraph interpreting a figure/graph/chart/table

Web links

www.englishclub.com www.easyworldofenglish.com www.languageguide.org/english/ www.bbc.co.uk/learningenglish www.eslpod.com/index.html www.myenglishpages.com

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR B.Tech-CSE - II Sem L T P C

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(20A05101T) PYTHON PROGRAMMING & DATA SCIENCE

(CSE, AI & DS,CSE (AI), CSE(IoT), CSE (Data Science), CSE(AI & ML), IT)

Course Objectives

- To learn the fundamentals of Python.
- To discuss the concepts of Functions and Exceptions.
- To familiarize with Python libraries for Data Analysis and Data Visualization.
- To introduce preliminary concepts in Pattern Recognition and Machine learning.
- To provide an overview of Deep Learning and Data Science models.

Unit-I

Introduction to Python: Features of Python, Data types, Operators, Input and output, Control Statements.

Strings: Creating strings and basic operations on strings, string testing methods. Lists, Dictionaries, Tuples.

Learning outcomes:

At the end of this unit, the students will be able to

- List the basic constructs of Python. (L1)
- Apply the conditional execution of the program (L3)
- Design programs for manipulating strings (L6)
- Use the data structure lists, Dictionaries and Tuples (L3)

Unit-II

Functions: Defining a function, Calling a function, returning multiple values from a function, functions are first class objects, formal and actual arguments, positional arguments, recursive functions.

Exceptions: Errors in a Python program, exceptions, exception handling, types of exceptions, the except block, the assert statement, user-defined exceptions.

Learning outcomes:

At the end of this unit, the students will be able to

- Solve the problems by applying the modularity principle. (L3)
- Classify exceptions and explain the ways of handling them. (L4)

Unit-III

Introduction to NumPy, Pandas, Matplotlib.

Exploratory Data Analysis (EDA), Data Science life cycle, Descriptive Statistics, Basic tools (plots, graphs and summary statistics) of EDA, Philosophy of EDA. Data Visualization: Scatter plot, bar chart, histogram, boxplot, heat maps, etc.

Learning outcomes:

At the end of this unit, the students will be able to

- Demonstrate various mathematical operations on arrays using NumPy (L2)
- Analyze and manipulate Data using Pandas (L4)
- Creating static, animated, and interactive visualizations using Matplotlib. (L6)

Unit-IV

Introduction to Pattern Recognition and Machine Learning: Patterns, features, pattern representation, the curse of dimensionality, dimensionality reduction. Classification—linear and non-linear. Bayesian, Perceptron, Nearest neighbor classifier, Logistic regression, Naïve-Bayes, decision trees and random forests; boosting and bagging.Clustering---partitional and hierarchical; k-means clustering. Regression.

Cost functions, training and testing a classifier. Cross-validation, Class-imbalance – ways of handling, Confusion matrix, evaluation metrics.

Learning outcomes:

At the end of this unit, the students will be able to

- Define Patterns and their representation (L1)
- Describe the Classification and Clustering (L2)
- illustrate cost functions and class imbalance (L3)

Unit-V

Introduction to Deep Learning: Multilayer perceptron. Backpropagation. Loss functions. Hyperparameter tuning, Overview of RNN, CNN and LSTM.

Overview of Data Science Models: Applications to text, images, videos, recommender systems, image classification, Social network graphs.

At the end of this unit, the students will be able to

- Describe RNN, CNN and (L2)
- Explain the applications of Data Science (L2)

Textbooks:

- 1. Allen B. Downey, "Think Python", 2nd edition, SPD/O'Reilly, 2016.
- 2. Cathy O'Neil, Rachel Schutt, Doing Data Science, Straight Talk from the Frontline. O'Reilly, 2013.
- 3. Christopher Bishop, Pattern Recognition and Machine Learning, Springer, 2007.

References:

- 1. Michael Nielsen, Neural Networks and Deep Learning, Determination Press, 2015.
- 2. Francois Chollet, Deep Learning with Python, 1/e, Manning Publications Company, 2017
- 3. EMC2: Data Science and Big Data Analytics, EMC Education Services, EMC 2 , Wiley Publication, 2015.
- 4. V. Susheela Devi and M. Narasimha Murty. Pattern Recognition An Introduction. Universities Press (Indian Edition; there is an expensive Springer version of the same)
- 5. Goodfellow and YoshuaBengio and Aaron Courville. Deep Learning. MIT Press. Book available online at https://www.deeplearningbook.org/.
- 6. J. Leskovec, A. Rajaraman, J.D. Ullman. Mining of Massive Datasets. Cambridge University Press. (Indian Edition; Online pdf is available for download)

Course Outcomes:

- 1. Apply the features of Python language in various real applications. (L3)
- 2. Identify the appropriate data structure of Python for solving a problem (L2)
- 3. Demonstrate data analysis, manipulation and visualization of data using Python libraries (L5)
- 4. Enumerate machine learning algorithms. (L1)
- 5. Analyze the various applications of Data Science. (L4)
- 6. Design solutions for real-world problems using Python. (L6)

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR

B.Tech-CSE – II Sem

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(20A03101T) ENGINEERING DRAWING

(Common to All Branches of Engineering)

Course Objectives:

- Bring awareness that Engineering Drawing is the Language of Engineers.
- Familiarize how industry communicates technical information.
- Teach the practices for accuracy and clarity in presenting the technical information.
- Develop the engineering imagination essential for successful design.

Unit: I

Introduction to Engineering Drawing: Principles of Engineering Drawing and its significance-Conventions in drawing-lettering - BIS conventions.

a)Conic sections including the rectangular hyperbola- general method only,

b) Cycloid, epicycloids and hypocycloid c) Involutes

Learning Outcomes:

At the end of this unit the student will be able to

- Understand the significance of engineering drawing
- Know the conventions used in the engineering drawing
- Identify the curves obtained in different conic sections
- Draw different curves such as cycloid, involute and hyperbola

Unit: II

Projection of points, lines and planes: Projection of points in any quadrant, lines inclined to one or both planes, finding true lengths, angle made by line. Projections of regular plane surfaces.

Learning Outcomes:

At the end of this unit the student will be able to

- Understand the meaning of projection
- Know how to draw the projections of points, lines
- Differentiate between projected length and true length
- Find the true length of the lines

Unit: III

Projections of solids: Projections of regular solids inclined to one or both planes by rotational or auxiliary views method.

Learning Outcomes:

At the end of this unit the student will be able to

- Understand the procedure to draw projection of solids
- Differentiate between rotational method and auxillary view method.
- Draw the projection of solid inclined to one plain
- Draw the projection of solids inclined to both the plains

Unit: IV

Sections of solids: Section planes and sectional view of right regular solids- prism, cylinder, pyramid and cone. True shapes of the sections.

Learning Outcomes:

At the end of this unit the student will be able to

- Understand different sectional views of regular solids
- Obtain the true shapes of the sections of prism
- Draw the sectional views of prism, cylinder, pyramid and cone

Unit: V

Development of surfaces: Development of surfaces of right regular solids-prism, cylinder, pyramid, cone and their sectional parts.

Learning Outcomes:

At the end of this unit the student will be able to

- Understand the meaning of development of surfaces
- Draw the development of regular solids such as prism, cylinder, pyramid and cone
- Obtain the development of sectional parts of regular shapes

Text Books:

- 1. K.L.Narayana & P.Kannaiah, Engineering Drawing, 3/e, Scitech Publishers, Chennai, 2012.
- 2. N.D.Bhatt, Engineering Drawing, 53/e, Charotar Publishers, 2016.

Reference Books:

- 1. Dhanajay A Jolhe, Engineering Drawing, Tata McGraw-Hill, Copy Right, 2009
- 2. Venugopal, Engineering Drawing and Graphics, 3/e, New Age Publishers, 2000
- 3. Shah and Rana, Engineering Drawing, 2/e, Pearson Education, 2009
- 4. K.C.John, Engineering Graphics, 2/e, PHI, 2013
- 5. Basant Agarwal & C.M.Agarwal, Engineering Drawing, Tata McGraw-Hill, Copy Right, 2008.

Course Outcomes:

After completing the course, the student will be able to

- Draw various curves applied in engineering. (12)
- Show projections of solids and sections graphically. (12)
- Draw the development of surfaces of solids. (13)

Additional Sources

Youtube: http-sewor, Carleton.cag, kardos/88403/drawings.html conic sections-online, red woods.edu

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR B.Tech-CSE – II Sem

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(20A03101P) ENGINEERING GRAPHICS LAB

(Common to All Branches of Engineering)

Course Objectives:

- Instruct the utility of drafting & modeling packages in orthographic and isometric drawings.
- Train the usage of 2D and 3D modeling.
- Instruct graphical representation of machine components.

Computer Aided Drafting:

Introduction to AutoCAD: Basic drawing and editing commands: line, circle, rectangle, erase, view, undo, redo, snap, object editing, moving, copying, rotating, scaling, mirroring, layers, templates, polylines, trimming, extending, stretching, fillets, arrays, dimensions.

Dimensioning principles and conventional representations.

Orthographic Projections: Systems of projections, conventions and application to orthographic projections - simple objects.

Isometric Projections: Principles of isometric projection- Isometric scale; Isometric views: lines, planes, simple solids.

Text Books:

- 1. K. Venugopal, V.Prabhu Raja, Engineering Drawing + Auto Cad, New Age International Publishers.
- 2. Kulkarni D.M, AP Rastogi and AK Sarkar, Engineering Graphics with Auto Cad, PHI Learning, Eastern Economy editions.

Reference Books:

- 1. T. Jayapoovan, Engineering Graphics using Auto Cad, Vikas Publishing House
- 2. K.L.Narayana & P.Kannaiah, Engineering Drawing, 3/e, Scitech Publishers, Chennai, 2012.
- 3. Linkan Sagar, BPB Publications, Auto Cad 2018 Training Guide.
- 4. K.C.John, Engineering Graphics, 2/e, PHI, 2013
- 5. Basant Agarwal & C.M.Agarwal, Engineering Drawing, Tata McGraw-Hill, Copy Right, 2008.

Course Outcomes:

After completing the course, the student will be able to

- Use computers as a drafting tool. (L2)
- Draw isometric and orthographic drawings using CAD packages. (L3)

Additional Sources

1. Youtube: http-sewor,Carleton.cag, kardos/88403/drawings.html conic sections-online, red woods.edu

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR B.Tech-CSE – II Sem L T P C

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(20A52101P) COMMUNICATIVE ENGLISH LAB

(Common to All Branches of Engineering)

Course Objectives

- students will be exposed to a variety of self instructional, learner friendly modes of language learning
- students will learn better pronunciation through stress, intonation and rhythm
- students will be trained to use language effectively to face interviews, group discussions, public speaking
- students will be initiated into greater use of the computer in resume preparation, report writing, format making etc

List of Topics

- 1. Phonetics
- 2. Reading comprehension
- 3. Describing objects/places/persons
- 4. Role Play or Conversational Practice
- 5. JAM
- 6. Etiquettes of Telephonic Communication
- 7. Information Transfer
- 8. Note Making and Note Taking
- **9.** E-mail Writing
- 10. Group Discussions-1
- 11. Resume Writing
- 12. Debates
- 13. Oral Presentations
- 14. Poster Presentation
- 15. Interviews Skills-1

Suggested Software

Orel, Walden Infotech, Young India Films

Reference Books

- 1. Bailey, Stephen. Academic writing: A handbook for international students. Routledge, 2014.
- 2. Chase, Becky Tarver. Pathways: Listening, Speaking and Critical Thinking. Heinley ELT; 2nd Edition, 2018.
- 3. Skillful Level 2 Reading & Writing Student's Book Pack (B1) Macmillan Educational.
- 4. Hewings, Martin. Cambridge Academic English (B2). CUP, 2012.
- 5. A Textbook of English Phonetics for Indian Students by T.Balasubramanyam

Web Links

www.esl-lab.com www.englishmedialab.com www.englishinteractive.net

Course Outcomes

After completing the course, the student will be able to

- Listening and repeating the sounds of English Language
- Understand the different aspects of the English language
- proficiency with emphasis on LSRW skills
- Apply communication skills through various language learning activities
- Analyze the English speech sounds, stress, rhythm, intonation and syllable
- Division for better listening and speaking comprehension.
- Evaluate and exhibit acceptable etiquette essential in social and professional settings
- Create awareness on mother tongue influence and neutralize it in order to
- Improve fluency in spoken English.

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(20A56201P) APPLIED PHYSICS LAB

(ECE, EEE, CSE, AI & DS, CSE (AI), CSE(IoT), CSE (Data Science), CSE(AI & ML), IT)

Course Objectives:

- Understands the concepts of interference, diffraction and their applications.
- Understand the role of optical fiber parameters in communication.
- Recognize the importance of energy gap in the study of conductivity and Hall Effect in a semiconductor.
- Illustrates the magnetic and dielectric materials applications.
- Apply the principles of semiconductors in various electronic devices.

Note: In the following list, out of 15 experiments, any 12 experiments (minimum 10) must be performed in a semester

List of Applied Physics Experiments

- 1. Determine the thickness of the wire using wedge shape method
- 2. Determination of the radius of curvature of the lens by Newton's ring method
- 3. Determination of wavelength by plane diffraction grating method
- 4. Determination of dispersive power of prism.
- 5. Determination of wavelength of LASER light using diffraction grating.
- 6. Determination of particle size using LASER.
- 7. To determine the numerical aperture of a given optical fiber and hence to find its acceptance angle
- 8. Determination of dielectric constant by charging and discharging method.
- 9. Magnetic field along the axis of a circular coil carrying current –Stewart Gee's method.
- 10. Measurement of magnetic susceptibility by Gouy's method
- 11. Study the variation of B versus H by magnetizing the magnetic material (B-H curve)
- 12. To determine the resistivity of semiconductor by Four probe method
- 13. To determine the energy gap of a semiconductor
- 14. Determination of Hall voltage and Hall coefficient of a given semiconductor using Hall Effect.
- 15. Measurement of resistance with varying temperature.

Course Outcomes:

At the end of the course, the student will be able to

- Operate optical instruments like microscope and spectrometer (L2)
- Determine thickness of a hair/paper with the concept of interference (L2)
- Estimate the wavelength of different colors using diffraction grating and resolving power (L2)
- Plot the intensity of the magnetic field of circular coil carrying current with distance (L3)
- Evaluate the acceptance angle of an optical fiber and numerical aperture (L3)
- Determine the resistivity of the given semiconductor using four probe method (L3)
- Identify the type of semiconductor i.e., n-type or p-type using hall effect (L3)
- Calculate the band gap of a given semiconductor (L3)

References

- 1. S. Balasubramanian, M.N. Srinivasan "A Text book of Practical Physics"- S Chand Publishers, 2017.
- 2. http://vlab.amrita.edu/index.php -Virtual Labs, Amrita University

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(20A05101P) PYTHON PROGRAMMING & DATA SCIENCE LAB

(CSE, AI & DS,CSE (AI), CSE(IoT), CSE (Data Science), CSE(AI & ML), IT)

Course Objectives:

- To train the students in solving computational problems
- To elucidate solving mathematical problems using Python programming language
- To understand the fundamentals of Python programming concepts and its applications.
- Practical understanding of building different types of models and their evaluation

List of Topics

- 1. Write a program to demonstrate a) Different numeric data types and b) To perform different Arithmetic Operations on numbers in Python.
- 2. Write a program to create, append, and remove lists in Python.
- 3. Write a program to demonstrate working with tuples in Python.
- 4. Write a program to demonstrate working with dictionaries in Python.
- 5. Write a program to demonstrate a) arrays b) array indexing such as slicing, integer array indexing and Boolean array indexing along with their basic operations in NumPy.
- 6. Write a program to compute summary statistics such as mean, median, mode, standard deviation and variance of the given different types of data.
- 7. Write a script named copyfile.py. This script should prompt the user for the names of two text files. The contents of the first file should be the input that to be written to the second file.
- 8. Write a program to demonstrate Regression analysis with residual plots on a given data set.
- 9. Write a program to demonstrate the working of the decision tree-based ID3 algorithm. Use an appropriate data set for building the decision tree and apply this knowledge to classify a new sample.
- 10. Write a program to implement the Naïve Bayesian classifier for a sample training data set stored as a .CSV file. Compute the accuracy of the classifier, considering few test data sets.
- 11. Write a program to implement k-Nearest Neighbour algorithm to classify the iris data set. Print both correct and wrong predictions using Java/Python ML library classes.
- 12. Write a program to implement k-Means clustering algorithm to cluster the set of data stored in .CSV file. Compare the results of various "k" values for the quality of clustering.
- 13. Write a program to build Artificial Neural Network and test the same using appropriate data sets.

Textbooks:

- 1. Francois Chollet, Deep Learning with Python, 1/e, Manning Publications Company, 2017
- 2. Peter Wentworth, Jeffrey Elkner, Allen B. Downey and Chris Meyers, "How to Think Like a Computer Scientist: Learning with Python 3", 3rd edition, Available at <u>http://www.ict.ru.ac.za/Resources/cspw/thinkcspy3/thinkcspy3.pdf</u>
- 3. Paul Barry, "Head First Python a Brain Friendly Guide" 2nd Edition, O'Reilly, 2016
- 4. Dainel Y.Chen "Pandas for Everyone Python Data Analysis" Pearson Education, 2019

Course Outcomes:

At the end of the course, the student will be able to

- Illustrate the use of various data structures. (L3)
- Analyze and manipulate Data using Pandas (L4)
- Creating static, animated, and interactive visualizations using Matplotlib. (L6)
- Understand the implementation procedures for the machine learning algorithms. (L2)
- Apply appropriate data sets to the Machine Learning algorithms (L3)
- Identify and apply Machine Learning algorithms to solve real-world problems (L1)

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR B.Tech-CSE – II Sem L T P C

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(20A52201) UNIVERSAL HUMAN VALUES (Common to all branches)

Course Objective:

The objective of the course is four fold:

- Development of a holistic perspective based on self-exploration about themselves (human being), family, society and nature/existence.
- Understanding (or developing clarity) of the harmony in the human being, family, society and nature/existence
- Strengthening of self-reflection.
- Development of commitment and courage to act.

COURSE TOPICS:

The course has 28 lectures and 14 practice sessions in 5 modules:

Unit 1:

Course Introduction - Need, Basic Guidelines, Content and Process for Value Education

- Purpose and motivation for the course, recapitulation from Universal Human Values-I
- Self-Exploration–what is it? Its content and process; 'Natural Acceptance' and Experiential Validation- as the process for self-exploration
- Continuous Happiness and Prosperity- A look at basic Human Aspirations
- Right understanding, Relationship and Physical Facility- the basic requirements for fulfilment of aspirations of every human being with their correct priority
- Understanding Happiness and Prosperity correctly- A critical appraisal of the current scenario
- Method to fulfil the above human aspirations: understanding and living in harmony at various levels.

Include practice sessions to discuss natural acceptance in human being as the innate acceptance for living with responsibility (living in relationship, harmony and co-existence) rather than as arbitrariness in choice based on liking-disliking

Unit 2:

Understanding Harmony in the Human Being - Harmony in Myself!

- Understanding human being as a co-existence of the sentient 'I' and the material 'Body'
- Understanding the needs of Self ('I') and 'Body' happiness and physical facility

- Understanding the Body as an instrument of 'I' (I being the doer, seer and enjoyer)
- Understanding the characteristics and activities of 'I' and harmony in 'I'
- Understanding the harmony of I with the Body: Sanyam and Health; correct appraisal of Physical needs, meaning of Prosperity in detail
- Programs to ensure Sanyam and Health.

Include practice sessions to discuss the role others have played in making material goods available to me. Identifying from one's own life. Differentiate between prosperity and accumulation. Discuss program for ensuring health vs dealing with disease

Unit 3:

Understanding Harmony in the Family and Society- Harmony in Human-Human Relationship

- Understanding values in human-human relationship; meaning of Justice (nine universal values in relationships) and program for its fulfilment to ensure mutual happiness; Trust and Respect as the foundational values of relationship
- Understanding the meaning of Trust; Difference between intention and competence
- Understanding the meaning of Respect, Difference between respect and differentiation; the other salient values in relationship
- Understanding the harmony in the society (society being an extension of family): Resolution, Prosperity, fearlessness (trust) and co-existence as comprehensive Human Goals
- Visualizing a universal harmonious order in society- Undivided Society, Universal Orderfrom family to world family.

Include practice sessions to reflect on relationships in family, hostel and institute as extended family, real life examples, teacher-student relationship, goal of education etc. Gratitude as a universal value in relationships. Discuss with scenarios. Elicit examples from students' lives

Unit 4:

Understanding Harmony in the Nature and Existence - Whole existence as Coexistence

- Understanding the harmony in the Nature
- Interconnectedness and mutual fulfilment among the four orders of naturerecyclability and self-regulation in nature
- Understanding Existence as Co-existence of mutually interacting units in all- pervasive space
- Holistic perception of harmony at all levels of existence.

Include practice sessions to discuss human being as cause of imbalance in nature (film "Home" can be used), pollution, depletion of resources and role of technology etc.

Unit 5:

Implications of the above Holistic Understanding of Harmony on Professional Ethics

- Natural acceptance of human values
- Definitiveness of Ethical Human Conduct
- Basis for Humanistic Education, Humanistic Constitution and Humanistic Universal Order
- Competence in professional ethics: a. Ability to utilize the professional competence for augmenting universal human order b. Ability to identify the scope and characteristics of people friendly and eco-friendly production systems, c. Ability to identify and develop appropriate technologies and management patterns for above production systems.
- Case studies of typical holistic technologies, management models and production systems
- Strategy for transition from the present state to Universal Human Order: a. At the level of individual: as socially and ecologically responsible engineers, technologists and managers b. At the level of society: as mutually enriching institutions and organizations
- Sum up.

Include practice Exercises and Case Studies will be taken up in Practice (tutorial) Sessions eg. To discuss the conduct as an engineer or scientist etc.

Text Book

- 1. R R Gaur, R Asthana, G P Bagaria, "A Foundation Course in Human Values and Professional Ethics", 2nd Revised Edition, Excel Books, New Delhi, 2019. ISBN 978-93-87034-47-1
- R R Gaur, R Asthana, G P Bagaria, "Teachers' Manual for A Foundation Course in Human Values and Professional Ethics", 2nd Revised Edition, Excel Books, New Delhi, 2019. ISBN 978-93-87034-53-2

Reference Books

- 1. Jeevan Vidya: Ek Parichaya, A Nagaraj, Jeevan Vidya Prakashan, Amar kantak, 1999.
- 2. A. N. Tripathi, "Human Values", New Age Intl. Publishers, New Delhi, 2004.
- 3. The Story of Stuff (Book).
- 4. Mohandas Karamchand Gandhi "The Story of My Experiments with Truth"
- 5. E. FSchumacher. "Small is Beautiful"
- 6. Slow is Beautiful –Cecile Andrews
- 7. J C Kumarappa "Economy of Permanence"
- 8. Pandit Sunderlal "Bharat Mein Angreji Raj"
- 9. Dharampal, "Rediscovering India"
- 10. Mohandas K. Gandhi, "Hind Swaraj or Indian Home Rule"
- 11. India Wins Freedom Maulana Abdul Kalam Azad
- 12. Vivekananda Romain Rolland(English)
- 13. Gandhi Romain Rolland (English)

MOE OF CONDUCT (L-T-P-C 2-1-0-2)

Lecture hours are to be used for interactive discussion, placing the proposals about the topics at hand and motivating students to reflect, explore and verify them. Tutorial hours are to be used for practice sessions.

While analyzing and discussing the topic, the faculty mentor's role is in pointing to essential elements to help in sorting them out from the surface elements. In other words, help the students explore the important or critical elements.

In the discussions, particularly during practice sessions (tutorials), the mentor encourages the student to connect with one's own self and do self-observation, self-reflection and self-exploration.

Scenarios may be used to initiate discussion. The student is encouraged to take up "ordinary" situations rather than" extra-ordinary" situations. Such observations and their analyses are shared and discussed with other students and faculty mentor, in a group sitting.

Tutorials (experiments or practical) are important for the course. The difference is that the laboratory is everyday life, and practicals are how you behave and work in real life. Depending on the nature of topics, worksheets, home assignments and/or activities are included. The practice sessions (tutorials) would also provide support to a student in performing actions commensurate to his/her beliefs. It is intended that this would lead to development of commitment, namely behaving and working based on basic human values.

OUTCOME OF THECOURSE:

By the end of the course,

- Students are expected to become more aware of themselves, and their surroundings (family, society, nature)
- They would become more responsible in life, and in handling problems with sustainable solutions, while keeping human relationships and human nature in mind.
- They would have better critical ability.
- They would also become sensitive to their commitment towards what they have understood (human values, human relationship and human society).
- It is hoped that they would be able to apply what they have learnt to their own self in different day-to-day settings in real life, at least a beginning would be made in this direction.



Computer Science & Engineering

		II B.TECH.								
		Semester-III								
S.No	Course Code	Course Name	Category	Hour	Hours per week			s per week		Credits
				L	Τ	Р	-			
1.	20A54304	Discrete Mathematics & Graph Theory	BS	3	0	0	3			
2.	20A04304T	Digital Electronics& Microprocessors	ES	3	0	0	3			
3.	20A05301T	Advanced Data Structures & Algorithms	PC	3	0	0	3			
4.	20A05302T	Object Oriented Programming Through Java	PC	3	0	0	3			
5.	20A05303	Computer Organization	PC	3	0	0	3			
6.	20A04304P	Digital Electronics& Microprocessors Lab	ES	0	0	3	1.5			
7.	20A05301P	Advanced Data Structures and Algorithms Lab	PC	0	0	3	1.5			
8.	20A05302P	Object Oriented Programming Through Java Lab	PC	0	0	3	1.5			
9.	20A05304	Skill Oriented Course – I Web application Development	SC	1	0	2	2			
10.	20A99201	Mandatory noncredit course - II Environmental Science	MC	3	0	0	0			
		•		ļ	Total		21.5			

		Semester-IV					
S.No	Course Code	Course Name	Category	tegory Hours per w		eek	Credits
				L	Т	Р	
1.	20A54404	Deterministic & Stochastic Statistical Methods	BS	3	0	0	3
2.	20A05401T	Database Management Systems	PC	3	0	0	3
3.	20A05402T	Operating Systems	PC	3	0	0	3
4.	20A05403T	Software Engineering	PC	3	0	0	3
5.	20A52301 20A52302 20A52303	Humanities Elective– I Managerial Economics & Financial Analysis Organizational Behaviour Business Environment	HS	3	0	0	3
6.	20A05401P	Database Management SystemsLab	PC	0	0	3	1.5
7.	20A05402P	Operating SystemsLab	PC	0	0	3	1.5
8.	20A05403P	Software Engineering Lab	PC	0	0	3	1.5
9.	20A05404	Skill Oriented Course– II Exploratory Data Analysis with R	SC	1	0	2	2
10.	20A99401	Mandatory noncrdit course – III Design Thinking for Innovation	MC	2	1	0	0
11.	20A99301	NSS/NCC/NSO Activities	MC	0	0	2	0
		•	I			Total	21.5
С	ommunity Servi	ice Internship/Project(Mandatory) for 6 w	veeks duratio	n durin	g summ	er vacati	on



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Note:

- 1. Eligible and interested students can register either for Honors or for a Minor in IV Semester as per the guidelines issued by the University
- 2. Students shall register for NCC/NSS/NSO activities and will be required to participate in an activity for two hours in a week during fourth semester.
- 3. Lateral entry students shall undergo a bridge course in Mathematics during third semester



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Course Code	Discrete Mathematics & Graph theory		L	Т	Р	С	
20A54304	(Common to CSE, IT, CSE(DS), CSE (IoT), CSE			0	0	3	
	(AI), CSE (AI & ML) and AI & DS)						
Pre-requisite	uisite Basic Mathematics Semester				Ι		
Course Objectives:							
Introduce the cond	cepts of mathematical logic and gain	knowledge in s	ets, 1	elati	ons	and	
functions and Solve problems using counting techniques and combinatorics and to introduce							
generating functions and recurrence relations. Use Graph Theory for solving real world							
problems							
Course Outcomes	(CO):						
After completion o	of the course, students will be able to						
Apply math	hematical logic to solve problems.						
Understand	l the concepts and perform the operati	ons related to s	ets,	relati	ons	and	
functions.							
• Gain the co	onceptual background needed and identi	ify structures of	algel	oraic	natu	re.	
Apply basi	c counting techniques to solve combina	torial problems.					
• Formulate	problems and solve recurrence relations	5.					
Apply Grap	ph Theory in solving computer science	problems	0.77				
UNIT - I	Mathematical Logic		8 H	rs			
Introduction, State	ements and Notation, Connectives, W	ell-formed forn	nulas	, Ta	utolc	ogy,	
Duality law, Equ	ivalence, Implication, Normal Forms	, Functionally	com	plete	e set	of	
connectives, Infere	ence Theory of Statement Calculus, Pre	dicate Calculus,	Infe	renc	e the	ory	
UNIT II	lus.		០ប	*0			
UNII - II Dania Camanta a	f. Set Theorem Deletions and Orderic		9П	15 <u> </u>	-1		
Basic Concepts o	belo principle and its application Fun	ng, The Princip	ble c	of fu	Clus1	on-	
Inverse Functions	Recursive Functions Lattices and its	properties Alg	ebrai	of it	metu	JIIS,	
Algebraic systems.	Examples and General Properties Semi	groups and Mor	noids	oro	uctu	suh	
groups homomorp	hism Isomorphism	groups and mo	lioiu	, 510	ups,	340	
UNIT - III	Elementary Combinatorics		8 H	rs			
Basics of Countin	α Combinations and Permutations Fr	umeration of C	omh	inati	ons	and	
Permutations, Enu	merating Combinations and Permutation	ns with Repetiti	ons.	Enur	nerat	ing	
Permutations with	Constrained Repetitions, Binomial	Coefficients, Tl	ne B	inon	nial	and	
Multinomial Theorems.							
UNIT - IV	Recurrence Relations		9 H	rs			
Generating Functi	ons of Sequences, Calculating Coeffi	cients of Gene	ratin	g Fu	inctio	ons,	
Recurrence relation	ons, Solving Recurrence Relations b	by Substitution	and	Ge	nerat	ing	
functions, The Me	ethod of Characteristic roots, Solution	s of Inhomoger	neous	Re	curre	nce	
Relations.		_					
UNIT - V	Graphs		9 H	rs			



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Basic Concepts, Isomorphism and Subgraphs, Trees and their Properties, Spanning Trees, Directed Trees, Binary Trees, Planar Graphs, Euler's Formula, Multigraphs and Euler Circuits, Hamiltonian Graphs, Chromatic Numbers, The Four Color Problem

Textbooks:

- 1. Joe L. Mott, Abraham Kandel and Theodore P. Baker, Discrete Mathematics for Computer Scientists & Mathematicians, 2nd Edition, Pearson Education.
- 2. J.P. Tremblay and R. Manohar, Discrete Mathematical Structures with Applications to Computer Science, Tata McGraw Hill, 2002.

Reference Books:

- 1. Kenneth H. Rosen, Discrete Mathematics and its Applications with Combinatorics and Graph Theory, 7th Edition, McGraw Hill Education (India) Private Limited.
- 2. Graph Theory with Applications to Engineering and Computer Science byNarsinghDeo.

Online Learning Resources:

http://www.cs.yale.edu/homes/aspnes/classes/202/notes.pdf



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Course Code	DIGITAL ELECTRONICS &	L	Т	Р	С				
20A04304T	MICROPROCESSORS	3	0	0	3				
D		G 4							
Pre-requisite	Basic Electronics	Semester		111					
Course Objectives	•		<u> </u>						
To understand all the concepts of Logic Gates and Boolean Functions.									
To learn about Combinational Logic and Sequential Logic Circuits.									
To design logic circuits using Programmable Logic Devices.									
• To understand basics of 8086 Microprocessor and 8051 Microcontroller.									
• To understand architecture of 8086 Microprocessor and 8051 Microcontroller.									
To learn A	ssembly Language Programming of 8086 and 8051.								
After Completion of	(CO):								
After Completion C	I uns course, the student will be able to:								
 Design any Design any 	Logic circuit using basic concepts of PLDs	•							
 Design and 	develop any application using 8086 Microprocessor.								
 Design and 	develop any application using 8051 Microcontroller.								
UNIT - I	Number Systems & Code Conversion								
Number Systems &	Code conversion, Boolean Algebra & Logic Gates, Tru	th Tables, U	nivers	al Ga	ites,				
Simplification of E	Boolean functions, SOP and POS methods - Simplific	ation of Boo	lean f	functi	ions				
using K-maps,Sign	ed and Unsigned Binary Numbers.								
UNIT - II	Combinational Circuits								
Combinational Lo	gic Circuits: Adders &Subtractors, Multiplexers,	Demultiplexe	ers, E	Encod	lers,				
Decoders, Program	mable Logic Devices.	1	,		,				
UNIT - III	Sequential Circuits								
Sequential Logic C	Circuits: RS. Clocked RS. D. JK. Master Slave JK. T	Flip-Flops, S	hift F	Regist	ers.				
Types of Shift Reg	isters, Counters, Ripple Counter, Synchronous Counter	s, Asynchror	ious (Count	ters,				
Up-Down Counter.									
_									
UNIT - IV	Microprocessors - I								
8085 microprocess	or Review (brief details only), 8086 microprocessor, F	unctional Dia	ıgram	, regi	ster				
organization 8086,	Flag register of 8086 and its functions, Addressing mod	des of 8086, 1	Pin di	agrar	n of				
8086, Minimum me	ode & Maximum mode operation of 8086, Interrupts in	8086.							
LINIT – V	Microprocessors - II								
$\frac{1}{1} = \frac{1}{2}$	2086 Assembler directives Procedures and Macros	Simple progr	ame i	nvolv	ving				
arithmetic logical	branch instructions Ascending Descending and Blo	ck move progra	oram	s St	ring				
Manipulation Instr	uctions. Overview of 8051 microcontroller. Architectu	ire. I/O ports	and	Mem	lorv				
organization, addre	ssing modes and instruction set of 8051(Brief details or	nly), Simple l	Progra	ams.	J				
		•	Ũ						
Text Books:									
1.M. Morris Mano,	Michael D. Ciletti, Digital Design, Pearson Education,	5 th Edition, 2	2013	_					
2. Anil K. Maini, I 2007.	Digital Electronics: Principles, Devices and Application	s, John Wiley	' & So	ons, I	.td.,				
3. N. Senthil Kum	ar, M. Saravanan, S. Jeevanathan, Microprocessor and								
Microcontrollers,O	xtord Publishers, 2010.		1.0	1.1.					
4. Advanced micro	pprocessors and peripherals-A.K Kay and K.M.Bhurch	anuani, IMF	1, 2nc	ı edit	ion,				



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Reference Books:

- 1. Thomas L. Floyd, Digital Fundamentals A Systems Approach, Pearson, 2013.
- 2. Charles H. Roth, Fundamentals of Logic Design, Cengage Learning, 5th, Edition, 2004.
- 3. D.V.Hall, Microprocessors and Interfacing. TMGH, 2nd edition, 2006.

4. Kenneth.J.Ayala, The 8051 microcontroller, 3rd edition, Cengage Learning, 2010.

Online Learning Resources:

NPTEL, SWAYAM



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Course Code	Advanced Data Structures & Algorithms			L T P			
20A05301T	(Common to CSE, IT, CSE(DS), CSE (IoT), CSE (AI), CSE		SE 3 0		0	3	
	(AI & ML) and AI & DS)						
Pre-requisite	Data Structures		I	II			
Course Objectives							
• Learn asymptoti	c notations and analyze the performance of	f different algorithms					
 Understand and 	implement various data structures.	i uniterent argoritinns.					
Learn and imple	ment greedy, divide and conquer, dynamic p	programming and backtr	ackir	ng al	goritł	ıms	
using relevant da	ata structures.			U	C		
Understand non-	-deterministic algorithms, polynomial and n	on-polynomial problem	IS.				
Course Outcomes (CO):						
After completion of	the course, students will be able to						
Analyze the	complexity of algorithms and apply asymp	totic notations.					
Apply non-l	inear data structures and their operations.	• •					
• Understand	and apply greedy, divide and conquer algor	ithms.					
Develop dyr	namic programming algorithms for various	real-time applications.					
• Inustrate Ba	cktracking algorithms for various application	DIIS.					
UNIT - I	Introduction to Algorithms		9 H	Irs			
Introduction to Alg	gorithms:						
Algorithms, Pseudo	code for expressing algorithms, Perform	ance Analysis-Space	comp	lexit	y, T	ime	
complexity, Asympt	otic Notation- Big oh, Omega, Theta notati	ion and Little oh notatio	on, Po	olynd	omial	Vs	
Exponential Algorith	hms, Average, Best and Worst Case Comple	exities, Analysing Recu	rsive	Prog	grams	3.	
	Troog Dont I		01	Inc			
UNII - II Troog Dort I	Trees Part-1		ðF	Irs			
Rinary Search Tree	s. Definition and Operations AVI Trees:	Definition and Operatio	ne A	nnli	ration	10	
B Trees: Definition	and Operations	Definition and Operatio	113, 71	ppm	cation	15.	
UNIT - III	Trees Part-II		8 H	[rs			
Trees Part-II							
Red-Black Trees, Sp	blay Trees, Applications.						
Hash Tables: Intro	duction, Hash Structure, Hash functions,	Linear Open Addressi	ng, C	Chair	ning	and	
Applications.							
UNIT IV	Divide and conquer Greedy method		он	re			
Divide and conque	r : General method applications-Binary se	earch Finding Maximu	m ar	$\frac{1}{1}$ m	inim	um	
Ouick sort Merge so	ort Strassen's matrix multiplication	caren, i manig iviaxinta	iii ai	iu iii		u111,	
Greedy method: (General method, applications-Job sequence	zing with deadlines, k	nansa	ack	probl	em.	
Minimum cost spann	ning trees. Single source shortest path probl	em.	mpse		p1001	,	
1							
UNIT - V	Dynamic Programming & Backtrackin	g	9 H	[rs			
Dynamic Program	ming: General method, applications- 0/1 k	napsack problem, All j	pairs	shor	test p	oath	
problem, Travelling	salesperson problem, Reliability design.						
Backtracking: Gene	eral method, applications-n-queen problem,	, sum of subsets problem	n, gr	aph	colori	ng,	
Hamiltonian cycles.	Hand and ND Complete much have David	Commente					
Taxtbooks:	-naru and INP-Complete problems: Basic	concepts.					
1 Data Structures a	and algorithms: Concents Techniques and	Applications C A U Dat					
2 Fundamentals of Computer Algorithms Ellis Horowitz Sartai Sahni and Rajasekharam Galgotia							
publications Pvt. Ltd	l.	anay sami and rajase	min	,	Juig	Jua	



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Reference Books:

1. Classic Data Structures by D. Samanta, 2005, PHI

2. Design and Analysis of Computer Algorithms by Aho, Hopcraft, Ullman 1998, PEA.

3. Introduction to the Design and Analysis of Algorithms by Goodman, Hedetniemi, TMG.

Online Learning Resources:

https://www.tutorialspoint.com/advanced_data_structures/index.asp http://peterindia.net/Algorithms.html



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Course Code	Course Code Object Oriented Programming Through Java L T P				
20A05302T	02T (Common to CSE, IT, CSE (AI), CSE (AI & ML) and AI&				
	DS)				
D '''					
Pre-requisite	Fundamental Programming Semester				
Course Objectives:	denote ad abject aniante descende and muchlem as being to sharing				
• Ioun	to in knowledge shout the minerial of inheritance and polymorphism	~			
• 1000 • To im	and knowledge about the principles of mileritance and polyholphism	and concurrency			
• 10 III mecha	anism	and concurrency			
	sign the GIIIs using applets and swing controls				
• To up	derstand the Java Database Connectivity Architecture				
Course Outcomes (CO).				
After completion of	the course students will be able to				
Solve	real-world problems using OOP techniques				
Apply	code reusability through inheritance nackages and interfaces				
• Solve	problems using java collection framework and I/O classes				
Devel	on applications by using parallel streams for better performance.				
Devel	op applets for web applications.				
Build	GUIs and handle events generated by user interactions.				
• Use th	ne JDBC API to access the database				
UNIT - I	Introduction	8Hrs			
Introduction: Intro	oduction to Object Oriented Programming, The History and Ev	volution of Java,			
Introduction to Class	sses, Objects, Methods, Constructors, this keyword, Garbage Collec	ction, Data Types,			
Variables, Type Co	onversion and Casting, Arrays, Operators, Control Statements, Met	thod Overloading,			
Constructor Overloa	ading, Parameter Passing, Recursion, String Class and String handlin	g methods.			
UNIT - II	Inheritance, Packages, Interfaces	9Hrs			
Inheritance: Basics	, Using Super, Creating Multilevel hierarchy, Method overriding,	Dynamic Method			
Dispatch, Using Abs	tract classes, Using final with inheritance, Object class,				
Packages: Basics, F	inding packages and CLASSPATH, Access Protection, Importing pa	ickages.			
Interfaces: Definiti	on, Implementing Interfaces, Extending Interfaces, Nested Inter	erfaces, Applying			
Interfaces, Variables	in Interfaces.	1			
UNIT - III	Exception handling, Stream based I/O (java.io)	9Hrs			
Exception handling	- Fundamentals, Exception types, Uncaught exceptions, using try and	nd catch, multiple			
catch clauses, nested	l try statements, throw, throws and finally, built-in exceptions, creati	ng own exception			
subclasses.	(in the Stars and Determined and Character stars	D			
Stream based I/O (Java.10) – The Stream classes-Byte streams and Character streams,	, Reading console			
The Cornels close S	onsole Output, File class, Reading and writing Files, Random acce	ss me operations,			
The Console class, S	Meltithurs line. The Celle time Energy sevents (increased)	OLL			
UNII - IV Multithuss din a. Th	Multitureading, The Collections Framework (Java.util)	8Hrs			
Interthread community	ie Java infead model, Creating infeads, Thread priorities, Syncr	ironizing threads,			
The Collections	Framework (igna util): Collections overview Collection	Interfaces The			
Collection classes A	rray List Linked List Hash Set Tree Set Priority Queue Array I	Deque Hashtable			
Properties Stack Ve	ector String Tokenizer Bit Set Date Calendar Random Formatter	Scanner			
UNIT - V	Annlet, GUI Programming with Swings Accessing Databases	8Hrs			
	with JDBC	01110			
Applet: Basics Arc	chitecture. Applet Skeleton, requesting repainting using the status	window nassing			
parameters to applets	s	mass, passing			
GUI Programming with Swings – The origin and design philosophy of swing, components and containers.					
layout managers, eve	ent handling, using a push button, itextfield, ilabel and image icon, t	the swing buttons,			



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jtext field, jscrollpane, jlist, jcombobox, trees, jtable, An overview of jmenubar, jmenu and jmenuitem, creating a main menu, showmessagedialog, showconfirmdialog, showinputdialog, showoptiondialog, jdialog, create a modeless dialog.

Accessing Databases with JDBC:

Types of Drivers, JDBC Architecture, JDBC classes and Interfaces, Basic steps in developing JDBC applications, Creating a new database and table with JDBC.

Textbooks:

1. Java The complete reference, 9th edition, Herbert Schildt, McGraw Hill Education (India) Pvt. Ltd.

2. Java How to Program, 10th Edition, Paul Dietel, Harvey Dietel, Pearson Education.

Reference Books:

1. Understanding Object-Oriented Programming with Java, updated edition, T. Budd, Pearson Education.

2. Core Java Volume – 1 Fundamentals, Cay S. Horstmann, Pearson Education.

3. Java Programming for core and advanced learners, Sagayaraj, Dennis, Karthik andGajalakshmi, University Press

4. Introduction to Java programming, Y. Daniel Liang, Pearson Education.

5. Object Oriented Programming through Java, P. Radha Krishna, University Press.

- 6. Programming in Java, S. Malhotra, S. Chaudhary, 2nd edition, Oxford Univ. Press.
- 7. Java Programming and Object-oriented Application Development, R.A. Johnson,

Cengage Learning.

Online Learning Resources:

https://www.w3schools.com/java/java_oop.asp

http://peterindia.net/JavaFiles.html



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Course Code	Computer Organiza	tion	LT	P	С
20A05303	(Common to CSE, IT, CSE(DS), CSE	(IoT), CSE (AI), CSE	3 0	0	3
	(AI & ML) and AI & DS)				
Pre-requisite Digital Electronics Semester				II	
Course Objectives:		1'4 1 4 1	• 1 1	1	
• 10 learn the	e fundamentals of computer organization	and its relevance to clas	ssical and	mod	ern
To understa	nd the structure and behavior of various fu	nctional modules of a co	mnuter		
• To learn the	techniques that computers use to commun	icate with I/O devices	inputer.		
 To learn the To acquire t 	he concept of pipelining and exploitation of	of processing speed.			
• To learn the	basic characteristics of multiprocessors	- F8 -F			
	L. L				
Course Outcomes ((CO):				
After completion of	the course, students will be able to				
• Understand	computer architecture concepts related to the	he design of modern pro	cessors, n	nemor	ries
and I/Os	handrugen en animan en ta fan aa ala en anama				
Identify the Design algo	rithms to exploit pipelining and multiproce	and virtual memory			
 Design algo Understand 	the importance and trade-offs of different t	vnes of memories			
 Identify pipe 	eline hazards and possible solutions to those	se hazards			
UNIT - I	Basic Structure of Computer, Mach	ine Instructions and	8Hrs		
	Programs		1.0		
Basic Structure of	Computer: Computer Types, Functiona	I Units, Basic operation	al Conce	pts, I	Bus
Machine Instruction	periorinance , Multiprocessors and Multicons and Programs: Numbers Arithmetic (Omputer.	Instruct	ione	and
Instruction Sequen	ring Addressing Modes Basic Input/	output Operations Stat	s, monuet	Ouer	ies
Subroutines, Additio	onal Instructions.	suput operations, sta	und und	2400	,
,					
UNIT - II	Arithmetic, Basic Processing Unit		9Hrs		
Arithmetic: Addition	on and Subtraction of Signed Numbers, I	Design of Fast Adders,	Multiplic	ation	of
Positive Numbers, S	Signed-operand Multiplication, Fast	plication, Integer Division	on, Floati	ng-Po	oint
Numbers and Opera	tions.			• 1 1	
Basic Processing C	Juit: Fundamental Concepts, Execution	of a Complete Instruct	ion, Mult	ipie-I	Bus
Organization, Haruv	vired Control, and Multi programmed Cont				
UNIT - III	The Memory System		8Hrs		
The Memory Syste	m: Basic Concepts, Semiconductor RAM	Memories, Read-Only	Memories	s, Spe	eed,
Size and Cost, Cach	e Memories, Performance Considerations,	Virtual Memories, Men	nory Man	agem	ent
Requirements, Second	ndary Storage.				
LINIT IV	Input/Output Organization		9U#0		
Input/Output Org	mput/Output Organization	inte Processor Example	Direct	Mom	orv
Access, Buses, Inter	face Circuits. Standard I/O Interfaces	ipts, 110005001 Examples	, Dicti		Jy
UNIT - V	Pipelining, Large Computer Systems		9 Hrs		
Pipelining: Basic C	oncepts, Data Hazards, Instruction Hazards	s, Influence on Instructio	n Sets.		
Large Computer S	ystems: Forms of Parallel Processing, Ar	ray Processors, The Stru	icture of	Gene	ral-
Purpose multiproces	sors, Interconnection Networks.				
Taythealta					
1 extbooks:					



Computer Science & Engineering

1. Carl Hamacher, ZvonkoVranesic, SafwatZaky, "Computer Organization", 5th Edition, McGraw Hill Education, 2013.

Reference Books:

- 1. M.Morris Mano, "Computer System Architecture", 3rd Edition, Pearson Education.
- 2. Themes and Variations, Alan Clements, "Computer Organization and Architecture", CENGAGE Learning.
- 3. SmrutiRanjanSarangi, "Computer Organization and Architecture", McGraw Hill Education.
- 4. John P.Hayes, "Computer Architecture and Organization", McGraw Hill Education

Online Learning Resources:

https://nptel.ac.in/courses/106/103/106103068/


Course Code	DIGITAL ELECTRONI	CS &	L	Т	Р	С
20a04304P	MICROPROCESSORS	LAB	0	0	3	1.5
Duo noquigito		Somester		T	TT	
Basic Electronics Er	ngineering	Semester		1	11	
Course Objectives:	ignicering,					
To understar	nd all the concepts of Logic Gates and Bo	olean Functions.				
To learn abo	out Combinational Logic and Sequential L	ogic Circuits.				
To design lo	gic circuits using Programmable Logic D	evices.				
 To understand 	nd basics of 8086 Microprocessor and 805	51 Microcontroller.				
 To understand 	nd architecture of 8086 Microprocessor and	nd 8051 Microcontr	oller			
To learn Ass	sembly Language Programming of 8086 a	und 8051.				
Course Outcomes (C	CO):					
After Completion of	this course, the student will be able to:					
• Design any	Logic circuit using basic concepts of Boo	lean Algebra.				
Design any	Logic circuit using basic concepts of PLD	S.				
 Design and Design and 	develop any application using 8080 Micro	oprocessor.				
• Design and	s.	controller.				
Note: Minimum of 1	2(6+6) experiments shall be conducted f	rom both the sectio	ns			
given below:	2 (0+0) experiments shan be conducted i	fom both the sectio	115			
Siven below.						
DIGITAL ELECT	RONICS:					
1. Verificati	on of Truth Table for AND, OR, NOT, N	AND, NOR				
and EX-OR	gates.					
2. Realisatio	on of NOT, AND, OR, EX-OR gates with	only NAND				
and only NC	DR gates.					
3. Karnaugh	map Reduction and Logic Circuit Implem	nentation.				
4. Verificati	on of DeMorgan's Laws.					
5. Implement	itation of Half-Adder and Half-Subtractor					
7 Four Bit I	lianon of run-Adder and run-Subtractor.					
8 Four Bit I	Sinary Subtractor using 1's and 2's Comp	lement				
0. I Oui Dit I	sindly subtractor using 1 s and 2 s comp	iement.				
MICROPROCESS	ORS (8086 Assembly Language Progra	amming)				
1 0 D:+ 4 J J	ition and Subtraction					
$\begin{array}{c} 1. \ 0 \ \text{DII} \ \text{Aud} \\ 2 \ 16 \ \text{Bit} \ \text{Ad} \end{array}$	dition					
$\begin{array}{c} 2.10 \text{ Du Au} \\ 3 \text{ BCD Add} \end{array}$	lition					
4 BCD Sub	traction					
5 8 Bit Mul	tiplication					
6. 8 Bit Divi	sion.					
7. Searching	for an Element in an Array.					
8. Sorting in	Ascending and Descending Orders.					
9. Finding L	argest and Smallest Elements from an Ar	ray.				
10. Block Move						
Text Books:						
1.M. Morris Mano. I	Michael D. Ciletti, Digital Design, Pearso	n Education, 5th Ed	ition.			
2013.			,			



Computer Science & Engineering

- 2. Anil K. Maini, Digital Electronics: Principles, Devices and Applications, John Wiley & Sons, Ltd., 2007.
- 3. N. Senthil Kumar, M. Saravanan, S. Jeevanathan, Microprocessor and
- Microcontrollers, Oxford Publishers, 2010.
- 4. Advanced microprocessors and peripherals-A.K ray and K.M.Bhurchandani, TMH, 2nd edition, 2006.

Reference Books:

- 1. Thomas L. Floyd, Digital Fundamentals A Systems Approach, Pearson, 2013.
- 2. Charles H. Roth, Fundamentals of Logic Design, Cengage Learning, 5th, Edition, 2004.
- 3. D.V.Hall, Microprocessors and Interfacing. TMGH, 2nd edition, 2006.
- 4. Kenneth. J. Ayala, The 8051 microcontroller, 3rd edition, Cengage Learning, 2010.

Online Learning Resources/Virtual Labs:

https://www.vlab.co.in/



Course Code	Advanced Data Structures and A	lgorithms Lab	L	Т	Р	С	
20A05301P	(Common to CSE, IT, CSE(DS), C	CSE (IoT), CSE	0 0 3 1				
	(AI), CSE (AI & ML) and A	AI & DS)					
Pre-requisite	Basics of Data Structures	Semester	III				
Course Objectives							
Course Objectives:	tructures for verious applications						
Lealli uala s Implement d	different operations of data structures by	ontimizing the nor	form	naa			
Implement C Develop opr	directions using Gready Divide and Con-	opunitzing the per	romr	ning			
• Develop app	provide and Cond	quei, uynanne prog	st ann	uiig.			
Course Outcomes ((CO).	using relevant data	struc	luies	•		
After completion of	the course students will be able to						
	and apply data structure operations						
Understand	and apply data structure operations.	ations					
Apply Gree	dy divide and conquer algorithms	auons.					
 Apply Ofcod Develop dyr 	namic programming algorithms for vario	us real_time applic	ation	2			
 Develop dyn Illustrate an 	d apply backtracking algorithms furthe	r able to understa	nd no	». n_det	ermi	nistic	
algorithms	a appry backtracking argorithms, furthe	able to understan	iu no	n-uci		noue	
List of Experiment	<u>s</u> .						
1 Write a program	n to implement the following operations	on Binary Search	Free:				
a) Insert	b) Delete c) Search	d) Di	snlav				
2 Write a program	n to perform a Binary Search for a given	set of integer valu	es				
3 Write a program	n to implement Splay trees	set of integer valu					
4. Write a program	n to implement Merge sort for the given	list of integer value	es.				
5. Write a program	n to implement Ouicksort for the given li	ist of integer value	s.				
6. Write a program	n to find the solution for the knapsack pr	oblem using the gr	eedy	meth	od.		
7. Write a program	n to find minimum cost spanning tree usi	ing Prim's algorith	m				
8. Write a program	n to find minimum cost spanning tree usi	ing Kruskal's algoi	ithm				
9. Write a program	n to find a single source shortest path for	a given graph.					
10. Write a program	n to find the solution for job sequencing	with deadlines pro	blems	5.			
11. Write a program	n to find the solution for a 0-1 knapsack	problem using dyn	amic	prog	ramm	ing.	
12. Write a program	m to solve Sum of subsets problem for	a given set of dis	tinct	numl	bers u	using	
backtracking.						-	
13. Implement N Q	ueen's problem using Back Tracking.						
References:							
1. Y Daniel Liang, "	Introduction to Programming using Pyth	on", Pearson.					
2. Benjamin Baka, I	David Julian, "Python Data Structures and	d Algorithms", Pac	kt Pu	blish	ers,20	017.	
3. Rance D. Necaise	, "Data Structures and Algorithms using	Python", Wiley St	udent	Edit	ion.		
Online Learning Re	esources/Virtual Labs:			<u>.</u>			
http://cse01-iiith.vla	bs.ac.in/						
http://peterindia.net/	<u>Algorithms.html</u>						



Course Code	Object Oriented Programming Thr	ough Java Lab	L	Т	Р	С
20A05302P	20A05302P (Common to CSE, IT, CSE (AI), CSE (AI & ML) and			0	3	1.5
	AI& DS)	()	-	÷	-	
Pre-requisite	Fundamental Programming	Semester		Ι	II	
	· · · · · · · · · · · · · · · · · · ·	•				
Course Objectives:						
To introduce	e the concepts of Java.					
To Practice	object-oriented programs and build java a	pplications.				
To impleme	nt java programs for establishing interface	es.				
To impleme	nt sample programs for developing reusab	ole software compo	nents	•		
To establish	database connectivity in java and implem	ent GUI applicatio	ns.			
Course Outcomes (C	20):					
After completion of	the course, students will be able to					
Recognize the second seco	he Java programming environment.					
Develop effi	icient programs using multithreading.					
 Design relia 	ble programs using Java exception handlin	ng features.				
• Extend the p	programming functionality supported by Ja	ava.				
Select appro	priate programming constructs to solve a	problem.				
List of Experiments:						
Week-1						
a. Installation of Jav	va software, study of any Integrated deve	elopment environn	nent,	Use 1	Eclip	se or
Netbeans platform a	nd acquaint with the various menus. Creat	te a test project, ad	d a te	st cla	ss and	d run
it.				_	_	
See how you can	i use auto suggestions, auto fill. Try coo	de formatter and c	ode 1	refact	oring	like
renaming variables,	methods and classes. Try debug step by	step with java pr	ogran	to f	ind p	orime
numbers between 1 t	to n.			0	D 1	
b. Write a Java prog	ram that prints all real solutions to the qua	idratic equation ax	+bx+	c=0.	Read	ın a,
b, c and use the quad	Iratic formula.	. 1 .1.1	C 11			1
c. Develop a Java ap	plication to generate Electricity bills. Crea	ate a class with the	IOIIO	wing	mem	bers:
Consumer no., consu	imer name, previous month reading, curren	it month reading, ty	pe oi	ЕВС	onne	ction
(1.e domestic of com	mercial). Commute the bill amount using	the following tarif	Collor			
If the type of the Ef	5 connection is domestic, calculate the and 100 units \mathbf{P}_{0} $\frac{1}{1}$ per unit	ount to be paid as I	onow	/S:		
• Fils	$200 \text{ units} = \text{Rs} \cdot 250 \text{ per unit}$					
• 101-	500 units = Rs A per unit					
• 201	-500 units - Rs - Per unit					
If the type of the FF	Connection is commercial calculate the	amount to be paid a	es foll	ows.		
• First	t 100 units $-$ Rs 2 per unit		1011	0.000		
• 101-	-200 units - Rs 4 50 per unit					
• 201 -	500 units - Rs. 6 per unit					
• > 5()1 units - Rs. 7 per unit					
d. Write a Java prog	ram to multiply two given matrices.					
Week-2						
a. Write Java progra	m on use of inheritance, preventing inheri	tance using final. a	bstrad	ct clas	sses.	
b. Write Java progra	m on dynamic binding, differentiating me	thod overloading a	nd ov	erridi	ing.	
c. Develop a java an	oplication to implement currency converte	er (Dollar to INR, 1	EURO	D to I	NŘ,	Yen)
using						,
Interfaces.						
Week-3						
a. Write Java progr	ram that inputs 5 numbers, each between 1	0 and 100 inclusiv	e. As	each	numl	per is
read, display it only	if it's not a duplicate of any number al	ready read display	the c	compl	lete s	et of
unique values input	after the user enters each new value.					



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b. Write a Java Program to create an abstract class named Shape that contains two integers and an empty method named print Area(). Provide three classes named Rectangle, Triangle and Circle such that each one of the classes extends the class Shape. Each one of the classes contains only the method print Area () that prints the area of the given shape.

c. Write a Java program to read the time intervals (HH:MM) and to compare system time if the system Time between your time intervals print correct time and exit else try again to repute the same thing. By using StringToknizer class.

Week-4

a. Write a Java program to implement user defined exception handling.

b. Write java program that inputs 5 numbers, each between 10 and 100 inclusive. As each number is read display it only if it's not a duplicate of any number already read. Display the complete set of unique values input after the user enters each new value.

Week-5

a. Write a Java program that creates a user interface to perform integer division. The user enters two numbers in the text fields, Num1 and Num2. The division of Num1 and Num2 is displayed in the Result field when the Divide button is clicked. If Num1 and Num2 were not integers, the program would throw a Number Format Exception. If Num2 were zero, the program would throw an Arithmetic Exception Display the exception in a message dialog box.

b. Write a Java program that creates three threads. First thread displays —Good Morningl every one second, the second thread displays —Hellol every two seconds and the third thread displays —Welcomel every three seconds.

Week-6

a. Write a java program to split a given text file into n parts. Name each part as the name of the original file followed by .part where n is the sequence number of the part file.

b. Write a Java program that reads a file name from the user, displays information about whether the file exists, whether the file is readable, or writable, the type of file and the length of the file in bytes.

Week-7

a. Write a java program that displays the number of characters, lines and words in a text file.

b. Write a java program that reads a file and displays the file on the screen with line number before each line.

Week-8

a. Write a Java program that correctly implements the producer-consumer problem using the concept of inter thread communication.

b. Develop a Java application for stack operation using Buttons and JOptionPane input and Message dialog box.

c. Develop a Java application to perform Addition, Division, Multiplication and subtraction using the JOptionPane dialog Box and Textfields.

Week-9

a. Develop a Java application for the blinking eyes and mouth should open while blinking.

b. Develop a Java application that simulates a traffic light. The program lets the user select one of the three lights: Red, Yellow or Green with radio buttons. On selecting a button an appropriate message with —STOPI or —READYI or IGOI should appear above the buttons in the selected color. Initially, there is no message shown.

Week-10

a. Develop a Java application to implement the opening of a door while opening man should present before hut and closing man should disappear.

b. Develop a Java application by using JtextField to read decimal values and converting a decimal number into a binary number then print the binary value in another JtextField.

Week-11

a. Develop a Java application that handles all mouse events and shows the event name at the center of the window when a mouse event is fired. Use adapter classes.

b. Develop a Java application to demonstrate the key event handlers.



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Week-12

a. Develop a Java application to find the maximum value from the given type of elements using a generic function.

b. Develop a Java application that works as a simple calculator. Use a grid layout to arrange buttons for the digits and for the +, -,*, % operations. Add a text field to display the result.

c . Develop a Java application for handling mouse events.

Week-13

a. Develop a Java application to establish a JDBC connection, create a table student with properties name, register number, mark1, mark2, mark3. Insert the values into the table by using java and display the information of the students at front end.

References:

P. J. Deitel, H. M. Deitel, "Java for Programmers", Pearson Education, PHI, 4th Edition, 2007.
 P. Radha Krishna, "Object Oriented Programming through Java", Universities Press, 2nd Edition, 2007

3. Bruce Eckel, "Thinking in Java", Pearson Education, 4th Edition, 2006.

4. Sachin Malhotra, Saurabh Chaudhary, "Programming in Java", Oxford University Press, 5th Edition, 2010.

Online Learning Resources/Virtual Labs:

https://java-iitd.vlabs.ac.in/

http://peterindia.net/JavaFiles.html



Course Code	Web Application Development L T P						
20A05304	(Common to CSE, CSE (AI), CSE (A AI& DS)	AI & ML) and	1	0	2	2	
Pre-requisite		Semester		Ι	II		
<i></i>							
Course Objectives:							
Learn website	e development using HTML, CSS, JavaScript.		1	_			
 Understand the Make use of the 	he iourry ioussering library to provide interaction	ng the bootstrap fram	iewori	ζ.			
 Nake use of t Discover how 	to use Google Charts to provide a better way to	to visualize data on a	zs. wehsi	te			
 5. Learn Cont 	ent Management Systems to speed the develop	ment process	websi				
Course Outcomes (CO):						
After completion of	the course, students will be able to						
Construct we	eb sites with valid HTML, CSS, JavaScript	t					
Create respo	onsive Web designs that work on phones, t	ablets, or traditiona	ıl lapt	ops a	and w	ide-	
screen monit	tors.						
Develop wet	bsites using jQuery to provide interactivity	and engaging user	expe	rienc	es		
Embed Goog Design and (gle chart tools in a website for better visual	lization of data.	a lika	Wor	dDrag	0	
Activities:	develop web applications using content in	anagement System	S IIKC	** 010	urres	3	
Module - 1:							
HTML: What is a br	owser?. What is HTML?. Elements and Ta	gs. Basic HTML5	struct	ure. I	Metad	lata.	
<title>, Adding favio</title>	con, Comments, headings			,		,	
Task: Create a Basic	HTML document						
Module - 2: HTML (continued): 1 paths), Lists, Images Task: Create your Pr	Block-Level Elements & Inline Elements, I , iframe (embed youtube video) ofile Page	Links (Understand A	Absolu	ute vs	s Rela	tive	
Module - 3: HTML (continued): Task: Create a Class Module - 4: HTML (continued): Form element Task: Create a Stude	Tables: , , , , , Attribut Timetable (to merge rows/columns, use ro Form Elements: <input/> , <select>, <tex ent Hostel Application Form</tex </select>	es for each Table e owspan/colspan) .tarea>, <button>,</button>	lemer Attrib	nt outes	for e	each	
Module - 5: Cascading Style Shee z-index Task: Make the Hos backgrounds, change	ets (CSS): CSS Properties, Types of CSS, S stel Application Form designed in Modul e font properties, borders, etc.)	Selectors, box mode e -4 beautiful usin	el, Pse g CS	udo- S (ad	eleme ld col	ents, lors,	
Module - 6: Bootstrap - CSS Fran Task: Style the Host CSS (Re-size browse	mework: Layouts (Containers, Grid system tel Application Form designed in Module er and check how the webpage displays in	n), Forms, Other Co -5still more beauti mobile resolution)	ompor ful us	ing l	Boots	trap	
Module - 7: HTTP & Browser De & its Anatomy, De Application Storage.	eveloper Tools: Understand HTTP Headers veloper Tools: Elements/Inspector, Cons	s (Request & Respo sole, Network, Sou	onse H irces,	leade perf	ers), U orma	JRL nce,	



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Task:Analyse various HTTP requests (initiators, timing diagrams, responses) and identify problems if any.

Module - 8:

Javascript: Variables, Data Types, Operators, Statements, Objects, Functions, Events & Event Listeners, DOM.

Task: Design a simple calculator using JavaScript to perform sum, product, difference, and quotient operations:

Module - 9:

Dynamic HTML with JavaScript: Manipulate DOM, Error Handling, Promises, async/await, Modules. Task:Design& develop a Shopping Cart Application with features including Add Products, Update Quantity, Display Price(Sub-Total & Total), Remove items/products from the cart.

Module - 10:

JQuery - A Javascript Library: Interactions, Widgets, Effects, Utilities, Ajax using JQuery.

Task: Validate all Fields and Submit the Hostel Application Form designed in Module-6 using JQuery

Module - 11:

Google Charts: Understand the Usage of Pie chart, Bar Chart, Histogram, Area & Line Charts, Gantt Charts.

Task: Develop an HTML document to illustrate each chart with real-time examples.

Module - 12:

Open Source CMS (Content Management System): What is a CMS?, Install CMS, Themes, Plugins. Task: Develop an E-learning website using any CMS(for example WordPress)

References:

- 1. Deitel and Deitel and Nieto, —Internet and World Wide Web How to Programl, Prentice Hall, 5th Edition, 2011.
- 2. Web Technologies, Uttam K. Roy, Oxford Higher Education., 1st edition, 10th impression, 2015.
- 3. Stephen Wynkoop and John Burke Running a Perfect Websitel, QUE, 2nd Edition, 1999.
- 4. Jeffrey C and Jackson, —Web Technologies A Computer Science PerspectivePearsonEducation, 2011.

5. Gopalan N.P. and Akilandeswari J., —Web Technology, Prentice Hall of India, 2011.

Online Learning Resources/Virtual Labs:

- a. HTML: https://html.spec.whatwg.org/multipage/
- b. HTML: https://developer.mozilla.org/en-US/docs/Glossary/HTML5
- c. CSS: https://www.w3.org/Style/CSS/
- d. Bootstrap CSS Framework: https://getbootstrap.com/
- e. Browser Developer Tools: https://developer.mozilla.org/en-US/docs/Learn/Common_questions/What_are_browser_developer tools
- f. Javascript: https://developer.mozilla.org/en-US/docs/Web/JavaScript
- g. JQuery: https://jquery.com
- h. Google Charts: https://developers.google.com/chart
- i. Wordpress: https://wordpress.com



Course Code	ENVIRONMENTAL SO	CIENCE				
20A99201	(Common to All Branches	of Engineering)	3	0	0	0
Pre-requisite	NIL	Semester			III	
Course Objectives						
Course Objectives:						
 To make the To understand and pollution To save earth 	students to get awareness on environ ad the importance of protecting natural a causes due to the day to day activitie a from the inventions by the engineer	ment al resources, ecosyst es of human life s.	tems fo	r futur	e gen	erations
Course Outcomes (CO):					
At the end of Grasp multidis resources. Understand flo Understand va measures. About the rain reclamation. Casus of popul UNIT - I Multidisciplinary N Public Awareness. Natural Resources problems – Forest res – Mining, dams and of surface and groun Mineral resources: U case studies – Food effects of modern age resources:	the course, the student will be able to aciplinary nature of environmental stu- ow and bio-geo- chemical cycles and or arious causes of pollution and soli- nwater harvesting, watershed manage lation explosion, value education and ature Of Environmental Studies: - : Renewable and non-renewable re- sources – Use and over – exploitation other effects on forest and tribal peop ad water – Floods, drought, conflict se and exploitation, environmental ef- resources: World food problems, cl- riculture, fertilizer-pesticide problems	o udies and various re ecological pyramids id waste manageme gement, ozone layer welfare programme - Definition, Scope resources – Natural , deforestation, case ble – Water resource s over water, dams fects of extracting a hanges caused by a s, water logging, sali	newabl ent and deplet s. and Im tresou studies s – Use – bene nd usin gricultu nity, ca	e and I relat tion an portan rces a – Tim and c efits an og min- rre and se stu	nonreal and water $\frac{8}{1000}$ and $\frac{8}{1000}$ and $\frac{8}{1000}$ and $\frac{8}{1000}$ and $\frac{8}{1000}$ and $\frac{8}{10000}$ and $\frac{8}{100000000000000000000000000000000000$	newable eventive ste land <u>Hrs</u> Need for sociated ctraction ilization blems – sources, grazing, - Energy
UNIT - II					1	2 Hrs
Ecosystems: Concep and decomposers – E ecological pyramids ecosystem: a. Forest e b. Grasslat c. Desert e d. Aquatic	ot of an ecosystem. – Structure and fu Energy flow in the ecosystem – Ecolo – Introduction, types, characteristic f ecosystem. ecosystem ecosystem ecosystem ecosystems (ponds, streams, lakes, r	nction of an ecosyst ogical succession – I eatures, structure an ivers, oceans, estuar	em – P Food ch ad funct ies)	roduce ains, f ion of	ers, con food w the fo	nsumers rebs and ollowing
Biodiversity And Its – Bio-geographical cl ethical, aesthetic and diversity nation – Ho man-wildlife conflict and Ex-situ conserva	s Conservation : Introduction 0 Defiles lassification of India – Value of biodiversity at glob option values – Biodiversity at glob ot-sports of biodiversity – Threats to as – Endangered and endemic species tion of biodiversity.	nition: genetic, spec versity: consumptive al, National and loc biodiversity: habitat of India – Conserva	ies and e use, Pr al level t loss, p ation of	ecosy coduct s – Ine poachi biodi	vstem c ive use dia as ng of v versity	liversity e, social, a mega- wildlife, r: In-situ Hrs



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Environmental Pollution: Definition, Cause, effects and control measures of :

- a. Air Pollution.
- b. Water pollution
- c. Soil pollution
- d. Marine pollution
- e. Noise pollution
- f. Thermal pollution
- g. Nuclear hazards

Solid Waste Management: Causes, effects and control measures of urban and industrial wastes – Role of an individual in prevention of pollution – Pollution case studies – Disaster management: floods, earthquake, cyclone and landslides.

UNIT - IV10 HrsSocial Issues and the Environment: From Unsustainable to Sustainable development – Urban problems
related to energy – Water conservation, rain water harvesting, watershed management – Resettlement and
rehabilitation of people; its problems and concerns. Case studies – Environmental ethics: Issues and
possible solutions – Climate change, global warming, acid rain, ozone layer depletion, nuclear accidents
and holocaust. Case Studies – Wasteland reclamation. – Consumerism and waste products. – Environment
Protection Act. – Air (Prevention and Control of Pollution) Act. – Water (Prevention and control of
Pollution) Act – Wildlife Protection Act – Forest Conservation Act – Issues involved in enforcement of
environmental legislation – Public awareness.

UNIT - V

8 Hrs

Human Population And The Environment: Population growth, variation among nations. Population explosion – Family Welfare Programmes. – Environment and human health – Human Rights – Value Education – HIV/AIDS – Women and Child Welfare – Role of information Technology in Environment and human health – Case studies.

Field Work: Visit to a local area to document environmental assets River/forest grassland/hill/mountain – Visit to a local polluted site-Urban/Rural/Industrial/Agricultural Study of common plants, insects, and birds – river, hill slopes, etc..

Textbooks:

- 1. Text book of Environmental Studies for Undergraduate Courses ErachBharucha for University Grants Commission, Universities Press.
- 2. Palaniswamy, "Environmental Studies", Pearson education
- 3. S.AzeemUnnisa, "Environmental Studies" Academic Publishing Company
- 4. K.Raghavan Nambiar, "Text book of Environmental Studies for Undergraduate Courses as per UGC model syllabus", Scitech Publications (India), Pvt. Ltd.

Reference Books:

- 1. Deeksha Dave and E.Sai Baba Reddy, "Textbook of Environmental Science", Cengage Publications.
- 2. M.Anji Reddy, "Text book of Environmental Sciences and Technology", BS Publication.
- 3. J.P.Sharma, Comprehensive Environmental studies, Laxmi publications.
- 4. J. Glynn Henry and Gary W. Heinke, "Environmental Sciences and Engineering", Prentice hall of India Private limited
- 5. G.R.Chatwal, "A Text Book of Environmental Studies" Himalaya Publishing House
- 6. Gilbert M. Masters and Wendell P. Ela, "Introduction to Environmental Engineering and Science, Prentice hall of India Private limited.



Course Code	Deterministic & Stochastic Statistical Methods	L	Т	Р	C
20A54404	(Common to CSE IT CSE (AI) CSE (AI & ML) and AI & DS)	3	0	0	3
				-	
Pre-requisite	Basic Mathematics Semester			/	
Course Objectives:		1 • 1		1 1	C
I his course provides	s a study of various Mathematical Methods and Statistical Methods w	hich	is nee	eded	for
problems	e, Machine Learning, and Data Science and also for Computer Science	e and	i eng	meer	mg
Course Outcomes ((0).				
After completion of t	the course students will be able to				
Apply logica	I thinking to problem-solving in context.				
 Employ meth 	hods related to these concepts in a variety of data science applications.				
• Use appropri	iate technology to aid problem-solving and data analysis.				
• The Bayesia	n process of inference in probabilistic reasoning system.				
 Demonstrate 	skills in unconstrained optimization.				
UNIT - I	Data Representation	9 H	rs		
Distance measures, H	Projections, Notion of hyper planes, half-planes. Principal Component A	nalysi	s- Po	pulat	ion
Principal Componen	ts, sample principal coefficients, covariance, matrix of data set, Dimension	sional	ity re	ducti	on,
Singular value decon	nposition, Gram Schmidt process.				
UNIT - II	Single Variable Distribution	9 H	rs		
Random variables (d	iscrete and continuous), probability density functions, properties, mathen	natica	l expe	ctati	on-
Probability distributi	on - Binomial, Poisson approximation to the binomial distribution and n	orma	l distr	1buti	on-
their properties-Unif	orm distribution-exponential distribution.	0.11			
UNII - III Inter desting to Stards	Stochastic Processes And Markov Chains:	9 H	rs		
Introduction to Stoch	astic processes- Markov process. Transition Probability, Transition Proba	ability	' Mati	IX, F	irst
Markov analysis	der Markov process, step transition probabilities, Markov chain, stea	uy sta		mann	011,
UNIT - IV	Multivariate Distribution Theory	10 1	Irc		
Multivariate Normal	distribution – Properties Distributions of linear combinations inder	ender	nce r	naroi	nal
distributions conditi	onal distributions Partial and Multiple correlation coefficient Moment	enera	ting f	uncti	on
BAYESIAN INFER	ENCE AND ITS APPLICATIONS: Statistical tests and Bayesian mod	el cor	npari	son.]	Bit.
Surprisal, Entropy, So	ource coding theorem, Joint entropy, Conditional entropy, Kullback-Leil	oler di	iverge	ence.	,
UNIT - V	Optimization	9 H	rs		
Unconstrained optin	nization, Necessary and sufficiency conditions for optima, Gradient	desc	ent n	netho	ods,
Constrained optimization	ation, KKT conditions, Introduction to non-gradient techniques, Introduct	ion to	least	squa	res
optimization, Optimi	zation view of machine learning. Data Science Methods: Linear regress	ion as	an e	xemp	olar
function approximati	on problem, linear classification problems.				
Textbooks:					
1. Mathematics	s for Machine Learning by A. Aldo Faisal, Cheng Soon Ong, and Marc F	eter I	Jeisei	iroth	
2. Dr.B.S Grew	Al, Higher Engineering Mathematics, 45th Edition, Khanna Publishers.				
5. Operations F	kesearcn, S.D. Snarma				
Reference Books:	Descende An Introduction Handy A Take Descen publishers				
1. Operations F	tic Theory of Pattern Paccanition by Luc Dayrova, Laszle Gyorfi, Gab		inor		
Online Learning Res	ources.	лĽи	5051.		
https://www.math.brow	vn edu/swatson2/classes/data1010/ndf/data1010 ndf				
https:// w w w.mam.010v	11.000/05/100050/0001010/pu/00010/pu				

Course Code	DATABASE MANAGEMENT SYSTEMS	L	Т	P	С
20A05401T		3	0	0	3



	(Common to CSE, IT, CSE(DS) CSE (AI & ML) ar	, CSE (IoT), CSE (AI), nd AI & DS)		
Pre-requisite	NIL	Semester	IV	I
Course Objectives:				
This course is	s designed to:			
• Train in the	fundamental concepts of database managem	nent systems, database m	odeling and	design,
SQL, PL/SQI	L and system implementation techniques.	1 1: 7:		
Enable studen Industing one	nus to model ER diagrams for any customized			
Inducting app Provide know	vlodge on concurrency techniques	5.		
 Demonstrate 	the organization of Databases			
Course Outcomes ((CO)·			
After completion of t	he course students will be able to			
 Design a data 	base for a real-world information system			
 Define transa 	ctions that preserve the integrity of the datab	ase		
Generate tabl	es for a database			
Organize the	data to prevent redundancy			
Pose queries	to retrieve the information from the database			
UNIT - I	Introduction, Introduction to Relational	Model	9Hrs	
Introduction: Databa	ase systems applications, Purpose of Database	e Systems, view of Data, I	Database Lar	iguages,
Relational Databases	s, Database Design, Data Storage and Qu	erying, Transaction Mar	nagement, I)atabase
Architecture, Data M	ining and Information Retrieval, Specialty D	atabases, Database users a	and Adminis	trators,
Introduction to Re	lational Model: Structure of Relational D	Patabases, Database Sche	ema, Keys,	Schema
Diagrams, Relational	Query Languages, Relational Operations		0.11	
	Introduction to SQL, Advanced SQL		9 Hrs	6.0.01
Introduction to SQI	L: Overview of the SQL Query Language, S	SQL Data Definition, Bas	1c Structure	of SQL
Modification of the D	Sasic Operations, Set Operations, Null Value	es, Aggregate Functions,	nested Sub-	queries,
SOL Data types and s	value SQL: Joint Expression	is, views, mailsactions, i	integrity Con	strannts,
Advanced SOL · Acc	essing SOL from a Programming Language 1	Functions and Procedures	Triggers R	ecursive
Queries OLAP Form	nal relational query languages	i unetions and i roccuures,	, 111gge13, IX	Jeursive
UNIT - III	Database Design and the E-R Model, Rela	ntional Database Design	8Hrs	
Database Design an	d the E-R Model: Overview of the Desi	gn Process. The Entity-	Relationship	Model.
Constraints, Removi	ng Redundant Attributes in Entity Sets, I	Entity-Relationship Diag	rams, Redu	ction to
Relational Schemas,	Entity-Relationship Design Issues.			
Relational Database	Design:			
Features of Good Rela	ational Designs, Atomic Domains and First N	ormal Form, Decompositi	on Using Fu	nctional
Dependencies, Func	tional-Dependency Theory, Algorithms	for Decomposition, De	composition	Using
Multivalued Depende	encies, More Normal Forms.		I	
UNIT - IV	Query Processing, Query optimization		8 Hrs	
Query Processing:	Overview, Measures of Query cost, Selecti	ion operation, sorting, Jo	oin Operatio	n, other
operations, Evaluatio	n of Expressions.			
Query optimization:	Overview, Transformation of Relational Ex	pressions, Estimating sta	tistics of Exj	pression
INIT V	Transaction Management Concurrent	1 Topics in Query Optimiz	$\frac{101}{10}$	
	System	cy Control, Recovery	TOHIS	
Transaction Manage	ement:	~ –		
Transactions: Conc	ept, A Simple Transactional Model, Stor	age Structures, Transac	tion Atomic	ity and
Durability, Transact	ion Isolation, Serializability, Isolation and	a Atomicity, Transactio	n Isolation	Levels,
Implementation of Ise	plation Levels, Transactions as SQL Statemer	nts.		



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Concurrency Control: Lock-based Protocols, Deadlock Handling, Multiple granularity, Timestamp-based Protocols, and Validation-based Protocols.

Recovery System: Failure Classification, Storage, Recovery and Atomicity, Recovery Algorithm, Buffer Management, Failure with Loss of Nonvolatile Storage, Early Lock Release and Logical Undo Operations. Textbooks:

1. A.Silberschatz, H.F.Korth, S.Sudarshan, "Database System Concepts",6/e, TMH 2019

Reference Books:

1. Database Management System, 6/e RamezElmasri, Shamkant B. Navathe, PEA

2. Database Principles Fundamentals of Design Implementation and Management, Carlos Coronel, Steven Morris, Peter Robb, Cengage Learning.

3. Database Management Systems, 3/e, Raghurama Krishnan, Johannes Gehrke, TMH

Online Learning Resources:

https://onlinecourses.nptel.ac.in/noc21_cs04/preview



Course Code	OPERATING SYSTEMS	L	Т	Р	С
20A05402T	(Common to CSE, IT, CSE(DS), CSE (IoT), CSE	3	0	0	3
	(AI), CSE (AI & ML) and AI & DS)				
Pre-requisite	Basics of CO and DBMS Semester		Γ	V	
Course Objecti	ves:				
The cou	rse is designed to				
• Und	erstand basic concepts and functions of operating systems				
• Und	erstand the processes, threads and scheduling algorithms.				
Prov	/ide good insight on various memory management techniques				
• Exp	lose the sought of file system and its implementation issues				
• Exp	iliarize with the basics of the Linux operating system				
• I and	lement various schemes for achieving system protection and secu	rity			
Course Outcom	nement various schemes for acmeving system protection and seed	inty			
After completion	n of the course, students will be able to				
Realize	how applications interact with the operating system				
Analyze	the functioning of a kernel in an Operating system				
• Summar	ize resource management in operating system.				
	various scheduling algorithms				
• Anaryze	various seneduring argorithms				
	concurrency mechanism in Operating Systems				
Apply II Ludent	nemory management techniques in the design of operating system	IS			
• Understa	and the functionality of the file system				
Compare	e and contrast memory management techniques.				
Understa	and deadlock prevention and avoidance.				
Perform	administrative tasks on Linux based systems.	011			
UNIT-1 C	Derating Systems Overview, System Structures	8H	rs	4	
Operating Sys	tems Overview: Introduction, Operating system functions,	Opera	ating	syst	ems
System Structu	puting environments, Open-Source Operating Systems	rfaga	ariate		o11o
System Structu	res. Operating System Services, User and Operating-System line	mace,	syste		ans,
Types of System	Operating system debugging System Boot	lentat	ion, C	pera	ung
INIT II	Process Concent Multithreaded Programming Process	101	Irc		
	Scheduling Inter-process Communication	101	115		
Process Conce	nt: Process scheduling Operations on processes Inter-proce		mmi	nicat	ion
Communication	in client server systems	000 00	/1111110	meut	1011,
Multithreaded	Programming : Multithreading models, Thread libraries, Threadi	ng issi	ies. F	xamr	oles.
Process Schedu	ling : Basic concepts, Scheduling criteria, Scheduling algorithms	. Mult	iple 1	broce	ssor
scheduling. Three	ead scheduling. Examples.	,	-r 1		
Inter-process (Communication: Race conditions, Critical Regions, Mutual e	xclusi	on w	vith t	ousy
waiting, Sleep ar	nd wakeup, Semaphores, Mutexes, Monitors, Message passing, Ba	rriers	Clas	sical	IPĆ
Problems - Dini	ng philosophers problem, Readers and writers problem.				
UNIT - III I	Memory-Management Strategies, Virtual Memory	Lec	ture 8	BHrs	
Ι	Management				
Memory-Mana	gement Strategies: Introduction, Swapping, Contiguous memory	alloc	cation	, Pag	ing,
Segmentation, E	xamples.				
Virtual Memor	y Management: Introduction, Demand paging, Copy on-write	, Page	e repl	acem	ent,
Frame allocation	n, Thrashing, Memory-mapped files, Kernel memory allocation, E	Examp	les.		
UNIT - IV	Deadlocks, File Systems	Lec	ture 9	Hrs	



Deadlocks: Resources, Conditions for resource deadlocks, Ostrich algorithm, Deadlock detection And							
recovery, Deadlock avoidance, Deadlock prevention.							
File Systems: Files, Directories, File system implementation, management and optimization.							
Secondary-Storage Structure: Overview of disk structure, and attachment, Disk scheduling, RAID							
structure, Stable storage implementation.							
UNIT - V System Protection, System Security Lecture 8Hrs							
System Protection: Goals of protection, Principles and domain of protection, Access matrix, Access							
control, Revocation of access rights.							
System Security: Introduction, Program threats, System and network threats, Cryptography as a							
security, User authentication, implementing security defenses, firewalling to protect systems and							
networks, Computer security classification.							
Case Studies: Linux, Microsoft Windows.							
Textbooks:							
1. Silberschatz A, Galvin P B, and Gagne G, Operating System Concepts, 9th edition, Wiley,							
2016.							
2. Tanenbaum A S, Modern Operating Systems, 3rd edition, Pearson Education, 2008.							
(Topics: Inter-process Communication and File systems.)							
Reference Books:							
1. Tanenbaum A S, Woodhull A S, Operating Systems Design and Implementation, 3rd edition,							
РНІ, 2006.							
2. Dhamdhere D M, Operating Systems A Concept Based Approach, 3rd edition, Tata McGraw-							
Hill, 2012.							
3. Stallings W, Operating Systems -Internals and Design Principles, 6th edition, Pearson							
Education, 2009							
4. Nutt G, Operating Systems, 3rd edition, Pearson Education, 2004							
Online Learning Resources:							
<u>https://nptel.ac.in/courses/106/106/106/106/144/</u>							
nttp://peterindia.net/OperatingSystems.ntml							



Course Code	Software Engineering L			Т	Р	С	
20A05403T	(Common to CSE, IT, CSE(DS), C	CSE (IoT))	3	0	0	3	
Pre-requisite		Semester	IV				
Course Objectives:							
 To learn the basic concepts of software engineering and life cycle models 							
• To explore	• To explore the issues in software requirements specification and enable to write SRS						
documents for software development problems							
• To elucidate the basic concepts of software design and enable to carry out procedural and						and	
object oriented design of software development problems							
• To understar	id the basic concepts of black box and whit	e box software tes	sting a	nd e	nabl	e to	
design test ca	ases for unit, integration, and system testing						
• To reveal the	basic concepts in software project manage	ment					
Course Outcomes (C	U):						
After completion of t	the course, students will be able to						
Obtain basic Design softw	software life cycle activity skills.	nohlama					
Design solity Implement of	tructure, object oriented analysis and design	for given problem	20				
Implement s Design test c	autorule, object offented analysis and design	for given problem	118.				
Design test c Apply qualit	we management concents at the application le	avel					
UNIT - I	Basic concents in software engineering	and software	Lecti	ire S	Hre		
0111 - 1	nroject management		Leen		51115		
Basic concepts: abs	traction versus decomposition evolution	of software engi	peering	ter	hnic	mes	
Software developme	ent life cycle (SDLC) models. Iterative	waterfall model	Proto	, icc tvne	- ma	ndel	
Evolutionary model.	Spiral model, RAD model, Agile models, s	oftware project m	anagei	men	t: pro	piect	
planning, project est	imation, COCOMO, Halstead's Software S	Science, project s	chedul	ing.	staf	fing.	
Organization and tea	m structure, risk management, configuration	n management.		8,			
UNIT - II	Requirements analysis and specification	1	Lectu	ire 8	BHrs		
The nature of softwar	re, The Unique nature of Webapps, Softwar	e Myths, Requirer	nents g	gathe	ering	and	
analysis, software rec	quirements specification, Traceability, Char	acteristics of a Go	od SR	S D	ocun	nent,	
IEEE 830 guidelines	s, representing complex requirements using	g decision tables	and de	ecisi	on t	rees,	
overview of formal s	ystem development techniques, axiomatic s	pecification, algeb	oraic sp	pecit	ficati	on.	
UNIT - III	Software Design		Lectu	ire 9	Hrs		
Good Software Desi	gn, Cohesion and coupling, Control Hiera	rchy: Layering, C	ontrol	Ab	strac	tion,	
Depth and width, Fa	n-out, Fan-in, Software design approaches,	object oriented va	s. func	tion	orie	nted	
design. Overview of	SA/SD methodology, structured analysis,	Data flow diagra	m, Ext	end	ing I	OFD	
technique to real life	e systems, Basic Object oriented concepts,	UML Diagrams,	Struct	ure	d des	sign,	
Detailed design, Des	ign review, Characteristics of a good user	interface, User Gi	lidance	e an	d Or	line	
Help, Mode-based	vs Mode-less Interface, Types of user	interfaces, Com	ponent	-bas	sed	GUI	
development, User in	iterface design methodology: GUI design m	ethodology.	Ŧ,				
UNIT - IV	Coding and Testing	· · · · · · · ·	Lectu	ire 9	Hrs		
Coding standards and	d guidelines, code review, software docume	entation, Testing,	Black	Box	Tes	ting,	
white Box Testing	, debugging, integration testing, Program	m Analysis 100	ls, sys	tem	tes	ting,	
performance testing,	regression testing, Testing Object Oriented	Programs.	Lest)T Luc		
VINII - V Softwara raliability	Software quality, renability, and other in	ssues			onch	ility	
Software reliability,	Statistical testing, Software quality and ma	magement, ISO 9	JUU, S.	CI C	apau		
and its scope CASE	anvironment CASE support in software 1	ifa cycla. Charact	uity III oristia		s, U	NOE	
maintenance Software	are reverse engineering. Software mainta	ne cycle, Charact	model	5 UI E4	son	wale	
maintenance cost Re	are reverse engineering, software mainte	nance processes	aniza	, $\mathbf{L}^{\mathbf{x}}$	leve	1	
Textbooks.	usie issues in any reuse program, reuse appl	iouon, reuse at Or	Samza	1011		1.	
TOALUOURS.							



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- 1. Rajib Mall, "Fundamentals of Software Engineering", 5th Edition, PHI, 2018.
- 2. Pressman R, "Software Engineering- Practioner Approach", McGraw Hill.

Reference Books:

- 1. Somerville, "Software Engineering", Pearson 2.
- 2. Richard Fairley, "Software Engineering Concepts", Tata McGraw Hill.
- 3. JalotePankaj, "An integrated approach to Software Engineering", Narosa

Online Learning Resources:

https://nptel.ac.in/courses/106/105/106105182/ http://peterindia.net/SoftwareDevelopment.html



R 20 Regulations JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTĂPUR (Established by Govt. of A.P., ACT No.30 of 2008) ANANTHAPURAMU - 515 002 (A.P) INDIA

Course Code	MANAGERIAL ECONOMICS AND F	INANCIAL	L	Т	Р	С
20A52301	ANALYSIS	ANALYSIS 3 0 0				
	(Common to All branches of Engin	eering)				
Pre-requisite	NIL	Semester		I	Ι	
Course Objective	es:					
To inculca	ate the basic knowledge of micro economics an	d financial accou	nting			
• To make	the students learn how demand is estimated	for different pro	ducts	, inp	ut-ou	tput
relationsh	ip for optimizing production and cost					
To Know	the Various types of market structure and prici-	ng methods and s	trateg	y		
• To give an	n overview on investment appraisal methods to	promote the stude	ents to	o leai	n ho	w to
plan long-	term investment decisions.				a	
To provid	e fundamental skills on accounting and to expla	ain the process of	prepa	arıng	finan	ncial
statements	S (20)					
Course Outcome	s (CO):		1			
Define the	e concepts related to Managerial Economics, fir	nancial accounting	g and	man	agem	ent.
Understan	id the fundamentals of Economics viz., Den	nand, Production,	, cost	, rev	enue	and
markets	Constant of Decision of the Instance of the	ff	1	•		
Apply the Apply the	Concept of Production cost and revenues for e	Trective Business	decis	10n		
Anaryze n Evoluoto t	he conital hudgeting techniques	5				
 Evaluate t Develop t 	he accounting statements and evaluate the finar	ncial performance	ofh	icina	ec ant	tity
UNIT - I	Managerial Economics	iciai periormanee		isme	55 CII	uty.
0111 - 1	Wranageriai Economics					
Introduction – Nat	ture meaning significance functions and adva	antages Demand-	Conc	ent]	Funct	ion
Law of Demand -	Demand Elasticity- Types – Measurement Der	nand Forecasting	- Fact	ors o	overi	ning
Forecasting, Meth	ods. Managerial Economics and Financial Acc	ounting and Mana	agem	ent.		
8,		8				
UNIT - II	Production and Cost Analysis					
Introduction - Nat	ture, meaning, significance, functions and adva	ntages. Productio	n Fu	nctio	n– Le	east-
cost combination-	- Short run and Long run Production Functio	n- Isoquants and	Isoc	osts,	MR	ΓS -
Cobb-Douglas Pro	oduction Function - Laws of Returns - Internal and	nd External Econo	omies	of so	ale. (Cost
& Break-Even A	Analysis - Cost concepts and Cost behavior	or- Break-Even	Analy	/sis	(BEA	A) -
Determination of	Break-Even Point (Simple Problems)-Manage	erial significance	and	limit	ation	s of
Break-Even Analy	/sis.					
UNIT - III	Business Organizations and Markets				. .	
Introduction – N	ature, meaning, significance, functions and	d advantages. F	orms	of	Busn	ness
Organizations- So	De Proprietary - Partnership - Joint Stock Cor	npanies - Public	Secto	r En	terpri	ises.
1 ypes of Markets	- Perfect and Imperfect Competition - Feature	s of Perfect Com	petitio	on M	onop	oly-
VIONOPOIISUC CON	Carital Budgeting	on - Pricing Metho	ous ai		rategi	les
Introduction Ma	ture magning significance functions and adv	antagas Tunas a	f Wa	rlzina	Cor	it ol
Components Sou	rees of Short-term and Long term Co	nital Estimating	I WO	rking	, Cap	nital,
requirements Con	ital Budgeting_Features Proposals Methods	and Evaluation	, wc Proiec	te – 1	$S = Cap S_{av} E$	Rach
Method Account	ing Rate of Return (ARR) Net Present Value	(NPV) Internal	Rate	ເo − ı Retu	n (T	RR)
Method (sample n	roblems)		rate	iteru	(1	ixix)
UNIT - V	Financial Accounting and Analysis					
	 , , , 					



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Introduction – Nature, meaning, significance, functions and advantages. Concepts and Conventions-Double-Entry Book Keeping, Journal, Ledger, Trial Balance-Final Accounts (Trading Account, Profit and Loss Account and Balance Sheet with simple adjustments). *Financial Analysis* - Analysis and Interpretation of Liquidity Ratios, Activity Ratios, and Capital structure Ratios and Profitability.

Textbooks:

- 1. Varshney&Maheswari: Managerial Economics, Sultan Chand, 2013.
- 2. Aryasri: Business Economics and Financial Analysis, 4/e, MGH, 2019

Reference Books:

- 1. Ahuja Hl Managerial economics Schand,3/e,2013
- 2. S.A. Siddiqui and A.S. Siddiqui: Managerial Economics and Financial Analysis, New Age International, 2013.
- 3. Joseph G. Nellis and David Parker: Principles of Business Economics, Pearson, 2/e, New Delhi.
- 4. Domnick Salvatore: Managerial Economics in a Global Economy, Cengage, 2013.

Online Learning Resources:

https://www.slideshare.net/123ps/managerial-economics-ppt https://www.slideshare.net/rossanz/production-and-cost-45827016 https://www.slideshare.net/darkyla/business-organizations-19917607 https://www.slideshare.net/balarajbl/market-and-classification-of-market https://www.slideshare.net/ruchi101/capital-budgeting-ppt-59565396 https://www.slideshare.net/ashu1983/financial-accounting



Course Code	Course Code ORGANISATIONAL BEHAVIOUR L T P C					
20A52302	(Common to All branches of Eng	gineering)	3	0	0	3
Pre-requisite	NIL	Semester		I	II	
•		1				
Course Objectives:						
To enable stu	ident's comprehension of organizational be	havior				
To offer know	wledge to students on self-motivation, lead	ership and manage	ement			
To facilitate	them to become powerful leaders					
 To Impart kn 	owledge about group dynamics					
To make then	To make them understand the importance of change and development					
Course Outcomes (C	CO):					
Define the O	rganizational Behaviour, its nature and sco	pe.				
Understand t	he nature and concept of Organizational be	haviour				
Apply theorie	es of motivation to analyse the performance	e problems				
• Analyse the c	different theories of leadership	•				
Evaluate grou	up dynamics					
• Develop as p	owerful leader					
UNIT - I	Introduction to Organizational Behavio	or				
Meaning, definition,	nature, scope and functions - Organizing Pr	rocess – Making o	rgani	zing	effect	ive
-Understanding Indiv	ridual Behaviour – Attitude - Perception - L	earning – Persona	lity.	U		
C	Υ. Υ.	e	2			
UNIT - II	Motivation and Leading					
Theories of Motivation	on- Maslow's Hierarchy of Needs - Hertzb	erg's Two Factor	Theo	ry -	Vroc	m's
theory of expectancy	- Mc Cleland's theory of needs-Mc Greg	or's theory X and	theor	v Y-	- Ada	m's
equity theory – Lock	e's goal setting theory Alderfer's ERG the	eorv.		5		
UNIT - III	Organizational Culture	5				
Introduction – Mean	ing, scope, definition, Nature - Organiza	tional Climate - I	Leade	rshir	- T	raits
Theory–Managerial (Grid - Transactional Vs Transformational L	eadership - Quali	ties o	fgoo	d Le	ader
- Conflict Manageme	ent -Evaluating Leader- Women and Corpor	ate leadership.		0		
UNIT - IV	Group Dynamics	F				
Introduction – Meani	ng, scope, definition, Nature- Types of gro	ups - Determinant	s of g	roup	beha	vior
- Group process – Gr	roup Development - Group norms - Group	cohesiveness - Sm	all G	roup	s - Gi	oup
decision making - Te	am building - Conflict in the organization	Conflict resolutio	n	roup.	, 01	oup
UNIT - V	Organizational Change and Developme	ent				
Introduction –Nature	Meaning scope definition and functions	- Organizational (Cultu	re - (Than	oino
the Culture – Chang	ye Management – Work Stress Managem	ent - Organizatio	nal n	nanag	zeme	nt –
Managerial implication	ons of organization's change and developm	ient	1141 11	iuiiuz	,011101	
Textbooks:						
1. Luthans, Fred, Org	anisational Behaviour, McGraw-Hill, 12 T	h edition 2011				
2. P Subba Ran, Orga	inisational Behaviour, Himalya Publishing	House 2017				
Defense Deelen						
Reference Books:	TMU 2000					
 McShane, Or Nalasa Oraș 	ganizational Benaviour, TMH 2009					
 Nelson, Orga Dabling D G 	Inisational Benaviour, Thomson, 2009.	Dalardana Daara		20		
• Robbins, P. Stephen, Timothy A. Judge, Organisational Benaviour, Pearson 2009.						
• Aswatnappa,	Aswathappa, Organisational Behaviour, Himalaya, 2009					
Unline Learning Re						
<u>nttphttps://www.slide</u>	esnare.net/Knight1040/organizational-cultu	<u>re-</u>				
<u>960885/s://www.slid</u>	esnare.net/AbhayKajpoot3/motivation-165	<u>556/14</u>				
nttps://www.slidesha	re.net/harshrastog11/group-dynamics-1594	12405				
https://www.slidesha	<u>are.net/vanyasingla1/organizational-chai</u>	<u>nge-development-</u>	<u>-2656</u>	<u>5951</u>		



Course Code	Course CodeBusiness EnvironmentLTPC					
20A52303	(Common to All branches	of Engineering)	3 () 0	3	
Pre-requisite	NIL	Semester		III		
Course Objectives						
To make the	student to understand about the busi	ness environment				
 To make the To enable th 	em in knowing the importance of fis	cal and monitory policy				
 To enable in To facilitate 	them in understanding the export po	licy of the country				
To Impart ki	nowledge about the functioning and	cole of WTO				
To Encourage	ge the student in knowing the structur	re of stock markets				
Course Outcomes (CO):					
Define Busin	ness Environment and its Importance					
Understand	various types of business environment	nt.				
 Apply the ki 	nowledge of Money markets in future	e investment				
Analyse Ind	ia's Trade Policy					
• Evaluate fise	cal and monitory policy					
• Develop a p	ersonal synthesis and approach for id	lentifying business oppor	tunities			
UNIT - I	Overview of Business Environme	ent				
Introduction – mea	ning Nature, Scope, significance,	functions and advantage	ges. Typ	bes-Int	ternal	
&External, Micro an	d Macro. Competitive structure of inc	lustries -Environmental a	nalysis-	advan	tages	
& limitations of envi	ironmental analysis& Characteristics	of business.				
UNIT - II	Fiscal & Monetary Policy					
Introduction – Natu	re, meaning, significance, functions	and advantages. Public	Revenu	es - F	ublic	
Expenditure - Evalu	ation of recent fiscal policy of GO.	I. Highlights of Budget-	Moneta	ry Po	licy -	
Demand and Supply	of Money – RBI - Objectives of mon	etary and credit policy -	Recent t	rends-	Role	
of Finance Commiss	1011.					
UNIT - III	India's Trade Policy					
Introduction - Natur	e, meaning, significance, functions	and advantages. Magnitu	ide and	lirecti	on of	
Indian International	Trade - Bilateral and Multilateral Tr	rade Agreements - EXIN	1 policy	and ro	ole of	
EXIM bank -Balanc	e of Payments- Structure & Major	components - Causes fo	r Disequ	iilibriu	ım in	
Balance of Payments	s - Correction measures.					
UNIT - IV	World Trade Organization					
Introduction – Natur	e, significance, functions and advant	ages. Organization and S	Structure	- Rol	e and	
functions of WTO in	n promoting world trade - GATT -A	Agreements in the Urugu	ay Roui	nd –Tl	RIPS,	
TRIMS - Disputes S	ettlement Mechanism - Dumping and	d Anti-dumping Measure	s.			
UNIT - V	Money Markets and Capital Mar	·kets				
Introduction – Natur	e, meaning, significance, functions a	and advantages. Features	and con	poner	nts of	
Indian financial syst	ems - Objectives, features and struct	ture of money markets an	nd capita	l mar	kets -	
Reforms and recent	development - SEBI - Stock Excha	nges - Investor protectio	n and ro	le of S	SEBI,	
Introduction to intern	national finance.					
Textbooks:						
1. Francis Cherunila	m (2009), International Business: Te	xt and Cases, Prentice Ha	all of Inc	lia.		
2. K. Aswathappa, H	Essentials of Business Environment:	Texts and Cases & Exerc	ises 13tl	n Revi	sed	
Edition.HPH2016						
Reference Books:						



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 K. V. Sivayya, V. B. M Das (2009), Indian Industrial Economy, Sultan Chand Publishers, New Delhi, India.
 Sundaram, Black (2009), International Business Environment Text and Cases, Prentice Hall of India, New Delhi, India.

3. Chari. S. N (2009), International Business, Wiley India.

4.E. Bhattacharya (2009), International Business, Excel Publications, New Delhi.

Online Learning Resources:

https://www.slideshare.net/ShompaDhali/business-environment-53111245 https://www.slideshare.net/rbalsells/fiscal-policy-ppt https://www.slideshare.net/aguness/monetary-policy-presentationppt https://www.slideshare.net/DaudRizwan/monetary-policy-of-india-69561982 https://www.slideshare.net/ShikhaGupta31/indias-trade-policyppt https://www.slideshare.net/viking2690/wto-ppt-60260883 https://www.slideshare.net/prateeknepal3/ppt-mo



Course Code 20A05401P	Database Ma La	nagement Systems boratory	L 0	T 0	P 3	C 1.5
	(Common to CS	E, IT, CSE(DS), CSE				l
	(10T), CSE (AI)	, CSE (AI & ML) and $I & DS$)				I
Pre-requisite		Semester]	IV	
				-		
Course Objectives:						
• To implement the ba	asic knowledge of SQI	dueries and relational alg	gebra.			
• To construct databas	se models for different	database applications.				
• To apply normalizat	tion techniques for refi	ning of databases.				
 To practice various To design and implete 	triggers, procedures, a	nd cursors usingPL/SQL.				
• 10 design and imple	ementation of a databas	se for an organization				
After completion of the co	ursa students will be	ble to				
Design database for	or any real world probl	em				
 Implement PL/SO 	L programs					
 Define SOL querie 	es					
• Decide the constra	ints					
• Investigate for dat	a inconsistency					
List of Experiments:						
1. Create a table called	Employee with the for	llowing structure.		7		
	Name	Туре				
	Empno	Number				
	Ename	Varchar2(20)				
	Job	Varchar2(20)				
	Mgr	Number				
	Sal	Number				
 a. Add a column co b. Insert any five re c. Update the colum d. Rename the colum e. Delete the emplo 	mmission with domain cords into the table. in details of job mn of Employ table us yee whose empno is19	to the Employee table. ing alter command.				
	Name	Type		1		
	Deptno	Number		1		
	Deptno	Varchar2(20)		-		
	location	Varchar2(20)				
a Add column desi	gnation to the departm	ent table		J		
 b. Insert values into c. List the records of d. Update the records 	thetable. of emp table grouped by d where deptno is9.	ydeptno.				

- e. Delete any column data from thetable
- 3. Create a table called Customertable



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Name	Туре
Cust name	Varchar2(20)
Cust street	Varchar2(20)
Cust city	Varchar2(20)

a. Insert records into thetable.

b. Add salary column to thetable.

c. Alter the table columndomain.

d. Drop salary column of the customertable.

e. Delete the rows of customer table whose ust_city is 'hyd'.

f. Create a table called branchtable.

Name	Туре
Branch name	Varchar2(20)
Branch city	Varchar2(20)
asserts	Number

4. Increase the size of data type for asserts to the branch.

- a. Add and drop a column to the branch table.
- b. Insert values to the table.
- c. Update the branch name column
- d. Delete any two columns from the table
- 5. Create a table called sailor table

Name	Туре
Sid	Number
Sname	Varchar2(20)
rating	Varchar2(20)

- a. Add column age to the sailor table.
- b. Insert values into the sailor table.
- c. Delete the row with rating>8.
- d. Update the column details of sailor.
- e. Insert null values into the table.
- 6. Create a table called reserves table

Name	Туре
Boat id	Integer
sid	Integer
day	Integer

- a. Insert values into the reservestable.
- b. Add column time to the reservestable.
- c. Alter the column day data type todate.
- d. Drop the column time in thetable.
- e. Delete the row of the table with somecondition.

Week-2: QUERIES USING DDL AND DML

1. a. Create a user and grant all permissions to theuser.

b. Insert the any three records in the employee table and use rollback. Check theresult.



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- c. Add primary key constraint and not null constraint to the employeetable.
- d. Insert null values to the employee table and verify theresult.
- 2. a. Create a user and grant all permissions to theuser.
- b. Insert values in the department table and usecommit.c. Add constraints like unique and not null to the departmenttable.d. Insert repeated values and null values into thetable.
- 3. a. Create a user and grant all permissions to the user.
 - b. Insert values into the table and use commit.
 - c. Delete any three records in the department table and use rollback.
 - d. Add constraint primary key and foreign key to thetable.
- 4. a. Create a user and grant all permissions to theuser.
 - b. Insert records in the sailor table and usecommit.
 - c. Add save point after insertion of records and verify save point.
 - d. Add constraints not null and primary key to the sailortable.
- 5. a. Create a user and grant all permissions to theuser.
 - b. Use revoke command to remove userpermissions.
 - c. Change password of the usercreated.
 - d. Add constraint foreign key and notnull.
- 6. a. Create a user and grant all permissions to theuser.
 - b. Update the table reserves and use savepointandrollback.
 - c. Add constraint primary key, foreign key and not null to the reserves table
 - d. Delete constraint not null to the tablecolumn

Week-3:QUERIES USING AGGREGATE FUNCTIONS

- 1. a. By using the group by clause, display the enames who belongs to deptno 10 alongwithaveragesalary.
 - b. Display lowest paid employee details under eachdepartment.
 - c. Display number of employees working in each department and their departmentnumber.
 - d. Using built in functions, display number of employees working in each department and their department name from dept table. Insert deptname to dept table and insert deptname for each row, do the required thing specified above.
 - e. List all employees which start with either B or C.
 - f. Display only these ename of employees where the maximum salary is greater than or equal to 5000.
- 2. a. Calculate the average salary for each differentjob.
 - b. Show the average salary of each job excludingmanager.
 - c. Show the average salary for all departments employing more than threepeople.
 - d. Display employees who earn more than the lowest salary in department 30
 - e. Show that value returned by sign (n)function.
 - f. How many days between day of birth to currentdate
- 3. a. Show that two substring as singlestring.
 - b. List all employee names, salary and 15% rise insalary.
 - c. Display lowest paid emp details under eachmanager
 - d. Display the average monthly salary bill for eachdeptno.
 - e. Show the average salary for all departments employing more than twopeople.
 - f. By using the group by clause, display the eid who belongs to deptno 05 along withaverage salary.
- 4. a. Count the number of employees in department20
 - b. Find the minimum salary earned byclerk.
 - c. Find minimum, maximum, average salary of allemployees.
 - d. List the minimum and maximum salaries for each jobtype.
 - e. List the employee names in descendingorder.



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- f. List the employee id, names in ascending order byempid.
- 5. a. Find the sids ,names of sailors who have reserved all boats called "INTERLAKE Find the age of youngest sailor who is eligible to vote for each rating level with at least two such sailors.
 - b. Find the sname , bid and reservation date for eachreservation.
 - c. Find the ages of sailors whose name begin and end with B and has at least 3characters.
 - d. List in alphabetic order all sailors who have reserved redboat.
 - e. Find the age of youngest sailor for each ratinglevel.
- 6. a. List the Vendors who have delivered products within 6 months from orderdate.
 - b. Display the Vendor details who have supplied both Assembled and Subparts.
 - c. Display the Sub parts by grouping the Vendor type (Local or NonLocal).
 - d. Display the Vendor details in ascendingorder.
 - e. Display the Sub part which costs more than any of the Assembledparts.
 - f. Display the second maximum cost Assembledpart

Week-4: PROGRAMS ON PL/SQL

- 1. a. Write a PL/SQL program to swaptwonumbers.
 - b. Write a PL/SQL program to find the largest of threenumbers.
- 2. a. Write a PL/SQL program to find the total and average of 6 subjects and display thegrade.
- b. Write a PL/SQL program to find the sum of digits in a givennumber.
- 3. a. Write a PL/SQL program to display the number in reverseorder.
- b. Writea PL/SQLprogramtocheckwhetherthegivennumberisprimeornot.
- 4. a. Write a PL/SQL program to find the factorial of a givennumber.
 - b. Write a PL/SQL code block to calculate the area of a circle for a value of radius varying from 3 to 7. Store the radius and the corresponding values of calculated area in an empty table named areas, consisting of two columns radius andarea.
- 5. a. Write a PL/SQL program to accept a string and remove the vowels from the string. (When 'hello' passed to the program it should display 'Hll' removing e and o from the worldHello).
 - b. Write a PL/SQL program to accept a number and a divisor. Make sure the divisor is less than or equal to 10. Else display an error message. Otherwise Display the remainderin words.

Week-5: PROCEDURES AND FUNCTIONS

- 1. Write a function to accept employee number as parameter and return Basic +HRA together as single column.
- 2. Accept year as parameter and write a Function to return the total net salary spent for a givenyear.
- 3. Create a function to find the factorial of a given number and hence findNCR.
- 4. Write a PL/SQL block o pint prime Fibonacci series using localfunctions.
- 5. Create a procedure to find the lucky number of a given birthdate.
- 6. Create function to the reverse of givennumber

Week-6: TRIGGERS

1. Create a row level trigger for the customers table that would fire for INSERT or UPDATE or DELETE operations performed on the CUSTOMERS table. This trigger will display the salary difference between the old values and newvalues:

CUSTOMERS table:

ID	NAME	AGE	ADDRESS	SALARY
1	Alive	24	Khammam	2000
2	Bob	27	Kadappa	3000



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3	Catri	25	Guntur	4000
4	Dena	28	Hyderabad	5000
5	Eeshwar	27	Kurnool	6000
6	Farooq	28	Nellore	7000

2. Creation of insert trigger, delete trigger, update trigger practice triggers using the passenger database.

Passenger(Passport_ id INTEGER PRIMARY KEY, Name VARCHAR (50) NotNULL, Age Integer Not NULL, Sex Char, Address VARCHAR (50) NotNULL);

- a. Write a Insert Trigger to check the Passport_id is exactly six digits ornot.
- b. Write a trigger on passenger to display messages '1 Record is inserted', '1 record is deleted', '1 record is updated' when insertion, deletion and updation are done on passengerrespectively.
- 3. Insert row in employee table using Triggers. Every trigger is created with name any trigger have same name must be replaced by new name. These triggers can raised before insert, update or delete rows on data base. The main difference between a trigger and a stored procedure is that the former is attached to a table and is only fired when an INSERT, UPDATE or DELETEOCCURS.
- 4. Convert employee name into uppercase whenever an employee record is inserted or updated. Trigger to fire before the insert orupdate.
- 5. Trigger before deleting a record from emp table. Trigger will insert the row to be deleted into table called delete _emp and also record user who has deleted the record and date and time ofdelete.
- 6. Create a transparent audit system for a table CUST_MSTR. The system must keep track of the records that are being deleted orupdated

Week-7:PROCEDURES

- 1. Create the procedure for palindrome of givennumber.
- 2. Create the procedure for GCD: Program should load two registers with two Numbers and then apply the logic for GCD of two numbers. GCD of two numbers is performed by dividing the greater number by the smaller number till the remainder is zero. If it is zero, the divisor is the GCD if not the remainder and the divisors of the previous division are the new set of two numbers. The process is repeated by dividing greater of the two numbers by the smaller number till the remainder is zero and GCD isfound.
- 3. Write the PL/SQL programs to create the procedure for factorial of givennumber.
- 4. Write the PL/SQL programs to create the procedure to find sum of N naturalnumber.
- 5. Write the PL/SQL programs to create the procedure to find Fibonacciseries.
- 6. Write the PL/SQL programs to create the procedure to check the given number is perfect ornot

Week-8: CURSORS

- 1. Write a PL/SQL block that will display the name, dept no, salary of fist highest paidemployees.
- 2. Update the balance stock in the item master table each time a transaction takes place in the item transaction table. The change in item master table depends on the item id is already present in the item master then update operation is performed to decrease the balance stock by the quantity specified in the item transaction in case the item id is not present in the item master table then the record is inserted in the item mastertable.
- 3. Write a PL/SQL block that will display the employee details along with salary usingcursors.
- 4. To write a Cursor to display the list of employees who are working as a ManagersorAnalyst.
- 5. To write a Cursor to find employee with given job anddeptno.
- 6. Write a PL/SQL block using implicit cursor that will display message, the salaries of all the



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employees in the 'employee' table are updated. If none of the employee's salary are updated we getamessage 'None of the salaries were updated'. Else we get a message like for example, 'Salaries for 1000 employees are updated' if there are 1000 rows in 'employee' table

Week-9: CASE STUDY: BOOK PUBLISHING COMPANY

A publishing company produces scientific books on various subjects. The books are written by authors who specialize in one particular subject. The company employs editors who, not necessarily being specialists in a particular area, each take sole responsibility for editing one or more publications.

A publication covers essentially one of the specialist subjects and is normally written by a single author. When writing a particular book, each author works with on editor, but may submit another work for publication to be supervised by other editors. To improve their competitiveness, the company tries to employ a variety of authors, more than one author being a specialist in a particular subject for the above case study, do thefollowing:

- 1. Analyze the datarequired.
- 2. Normalize theattributes.

Create the logical data model using E-R diagrams

Week-10: CASE STUDY GENERAL HOSPITAL

AGeneralHospitalconsistsofanumberofspecializedwards(suchasMaternity,Pediatric,Oncology, etc.). Each ward hosts a number of patients, who were admitted on the recommendation of their ownGP and confirmed by a consultant employed by the Hospital. On admission, the personal details of every patient are recorded. A separate register is to be held to store the information of the tests undertaken and the results of a prescribed treatment. A number of tests may be conducted for each patient. Each patient is assigned to one leading consultant but may be examined by another doctor, if required. Doctors are specialists in some branch of medicine and may be leading consultants for a number of patients, not necessarily from the same ward. For the above case study, do the following.

1. Analyze the datarequired.

2. Normalize theattributes.

Create the logical data model using E-R diagrams

Week-11: CASE STUDY: CAR RENTAL COMPANY

A database is to be designed for a car rental company. The information required includes a description of cars, subcontractors (i.e. garages), company expenditures, company revenues and customers. Cars are to be described by such data as: make, model, year of production, engine size, fuel type, number of passengers, registration number, purchase price, purchase date, rent price and insurance details. It is the company policy not to keep any car for a period exceeding one year. All major repairs and maintenance are done by subcontractors (i.e. franchised garages), with whom CRC has long-term agreements. Therefore the data about garages to be kept in the database includes garage names, addresses, range of services and the like. Some garages require payments immediately after a repair has been made; with others CRC has made arrangements for credit facilities. Company expenditures are to be registered for all outgoings connected with purchases, repairs, maintenance, insurance etc. Similarly the cash inflow coming from all sources: Car hire, car sales, insurance claims must be kept of file. CRC maintains a reasonably stable client base. For this privileged category of customers special creditcard facilities are provided. These customers may also book in advance a particular car. These reservations can be made for any period of time up to one month. Casual customers must pay a deposit for an estimated time of rental, unless they wish to pay by credit card. All major credit cards are accepted. Personal details such as name, address, telephone number, driving license, number about each customer are kept



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in the database. For the above case study, do thefollowing:

- 1. Analyze the datarequired.
- 2. Normalize theattributes.

Create the logical data model using E-R diagrams

Week-12: CASE STUDY: STUDENT PROGRESS MONITORING SYSTEM

A database is to be designed for a college to monitor students' progress throughout their course of study. The students are reading for a degree (such as BA, BA (Hons.) M.Sc., etc) within the framework of the modular system. The college provides a number of modules, each being characterized by its code, title, credit value, module leader, teaching staff and the department they come from. A module is coordinated by a module leader who shares teaching duties with one or more lecturers. A lecturer may teach (and be a module leader for) more than one module. Students are free to choose any module they wish but the following rules must be observed: Some modules require pre- requisites modules and some degree programs have compulsory modules. The database also contain some information about is to studentsincludingtheirnumbers, names, addresses, degrees they read for, and their pastperformance i.e. modules taken and examination results. For the above case study, do the following:

- 1. Analyze the datarequired.
- 2. Normalize theattributes.
- 3. Create the logical data model i.e., ERdiagrams.
- 4. Comprehend the data given in the case study by creating respective tables with primary keys and foreign keys whereverrequired.
- 5. Insert values into the tables created (Be vigilant about Master- Slavetables).
- 6. Display the Students who have taken M.Sccourse
- 7. Display the Module code and Number of Modules taught by eachLecturer.
- 8. Retrieve the Lecturer names who are not Module Leaders.
- 9. Display the Department name which offers 'English 'module.
- 10. Retrieve the Prerequisite Courses offered by every Department (with Departmentnames).
- 11. Present the Lecturer ID and Name who teaches' Mathematics'.
- 12. Discover the number of years a Module istaught.
- 13. List out all the Faculties who work for 'Statistics'Department.
- 14. List out the number of Modules taught by each ModuleLeader.
- 15. List out the number of Modules taught by a particularLecturer.
- 16. Create a view which contains the fields of both Department and Module tables. (Hint- The fields like Module code, title, credit, Department code and itsname).
- 17. Update the credits of all the prerequisite courses to 5. Delete the Module 'History' from the Moduletable.

References:

- 1. RamezElmasri, Shamkant, B. Navathe, "Database Systems", Pearson Education, 6th Edition, 2013.
- 2. Peter Rob, Carles Coronel, "Database System Concepts", Cengage Learning, 7th Edition, 2008.

Online Learning Resources/Virtual Labs:

http://www.scoopworld.in

http://vlabs.iitb.ac.in/vlabs-dev/labs/dblab/index.php



Course Code	OPERATING SYSTEMS	LAB	L	Т	Р	С
20A05402P	(Common to CSE, IT, CSE(DS), CSE	(IoT), CSE (AI),	0	0	3	1.5
	CSE (AI & ML) and AI & DS)	· · · · · · · · · · · · · · · · · · ·				
Pre-requisite	Basics of CO and DBMS	Semester	IV			
-		·				
Course Objectives:						
To familiariz	ze students with the architecture of OS.					
 To provide r 	ecessary skills for developing and debugg	ging CPU Scheduli	ng alg	gorith	ms.	
 To elucidate 	the process management and scheduling a	and memory manag	gemei	nt.		
 To explain the 	e working of an OS as a resource manager	;, file system manag	ger, pi	ocess	s man	ager,
memory man	nager, and page replacement tool.					
 To provide i 	nsights into system calls, file systems and	deadlock handling	•			
Course Outcomes (C	20):					
After completion of	the course, students will be able to					
Trace difference	ent CPU Scheduling algorithms (L2).					
 Implement I 	Bankers Algorithms to Avoid and prevent t	the Dead Lock (L3)).			
 Evaluate Page 	ge replacement algorithms (L5).					
• Illustrate the	file organization techniques (L4).					
 Illustrate sha 	ared memory process (L4).					
• Design new	scheduling algorithms (L6)					
List of Experiments:						
1. Practicing of	f Basic UNIX Commands.					
2. Write progra	ams using the following UNIX operating s	system calls				
Fork, exec, g	getpid, exit, wait, close, stat, opendir and r	eaddir				
3. Simulate UN	IX commands like cp, ls, grep, etc.,					
4. Simulate the	following CPU scheduling algorithms					
a) Round Rot	in b) SJF c) FCFS d) Priority					
5. Implement a	dynamic priority scheduling algorithm.		с т.	1		
6. Assume that	there are five jobs with different weights	ranging from 1 to	5. In	plem	ient r	ouna
robin algorit	nin with time since equivalent to weight.	uting no magaza	haul	1	t for	
7. Implement p	onority scheduling algorithm. while exection and a lf the weiting time is more than 10 s	uting, no process s		i wai	l IOF	more
for at least 1	second before waiting again	seconds that proces	s nas		exec	Julea
8 Control the	second before waiting again.	vetom with				
a) Semanhore	humber of ports opened by the operating s	ystelli with				
9 Simulate ho	w parent and child processes use shared m	emory and address	snac	P		
10 Simulate sle	ening harber problem	lemory and address	spac	с.		
11 Simulate dir	ing philosopher's problem					
12. Simulate pro	ducer-consumer problem using threads					
13. Implement t	he following memory allocation methods	for fixed partition				
a) First fit b)) Worst fit c) Best fit					
14. Simulate the	following page replacement algorithms					
a) FIFO b) LH	RU c) LFU etc.,					
15. Simulate Pa	ging Technique of memory management					
16. Simulate Ba	nkers Algorithm for Dead Lock avoidance	e and prevention				
17. Simulate the	following file allocation strategies					
a) Sequentia	l b) Indexed c) Linked					
18. Simulate all	File Organization Techniques					
a) Single lev	el directory b) Two level c) Hierarchical	d) DAG				
References:	, , , , , , , , , , , , , , , , ,					



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- 1. "Operating System Concepts", Abraham Silberchatz, Peter B. Galvin, Greg Gagne, Eighth Edition, John Wiley.
- 2. "Operating Systems: Internals and Design Principles", Stallings, Sixth Edition–2009, Pearson Education
- 3. "Modern Operating Systems", Andrew S Tanenbaum, Second Edition, PHI.
- 4. "Operating Systems", S.Haldar, A.A.Aravind, Pearson Education.
- 5. "Principles of Operating Systems", B.L.Stuart, Cengage learning, India Edition.2013-2014
- 6. "Operating Systems", A.S.Godbole, Second Edition, TMH.
- 7. "An Introduction to Operating Systems", P.C.P. Bhatt, PHI.

Online Learning Resources/Virtual Labs:

https://www.cse.iitb.ac.in/~mythili/os/

http://peterindia.net/OperatingSystems.html



Course CodeSOFTWARE ENGINEERING LABLTPC20A05403B(Common to CSE IT, CSE(DS), CSE (IoT))0001			C				
20A	A05403P	(Common to CSE, IT, CSE(DS),	(USE (10T))	U	0	3	1.5
Pre	-requisite		Semester		1	V	
Course	Objectives:						
• Course	To learn and	implement the fundamental concepts of S	Software Engineerir	ισ			
•	To explore f	unctional and non-functional requirements	s through SRS.	-9.			
•	To practice t	he various design diagrams through the at	propriate tool.				
•	To learn to in	mplement various software testing strateg	ies.				
Course	e Outcomes (C						
After c	completion of t	the course, students will be able to					
•	Acquaint wit	th historical and modern software methodo	ologies				
٠	Understand t	the phases of software projects and practic	the activities of e	ach p	hase		
•	Practice clea	n coding					
٠	Take part in	project management		_			
•	Adopt skills	such as distributed version control, unit te	esting, integration te	sting	, buil	d	
	management	, and deployment					
List of	Experiments:		1 1				
	Draw the W	ork Breakdown Structure for the system to	o be automated				
	Schedule all	the activities and sub-activities Using the	PERI/CPM charts	ahala		ftha	
3	Define use c	vases and represent ment in use-case docur	ment for an the stak	enor	lers o	1 the	
4	Identify and	analyze all the possible risks and its risks	mitigation plan for	the cu	retem	to be	-
-	automated	analyze an the possible fisks and its fisk	initigation plan for	the sy	stem	10 00	,
5	Diagnose an	ny risk using Ishikawa Diagram (Can be ca	alled as Fish Bone I	Diagra	am or		
5	Cause & Effe	ect Diagram)		Jugit			
6	Define Com	plete Project plan for the system to be aut	omated using Micro	osoft]	Proie	ct To	ol
7	Define the F	Features, Vision, Business objectives, Busi	iness rules and stake	ehold	ers in	the	
	vision docur	ment					
8	Define the f	unctional and non-functional requirement	ts of the system to b	e aut	omate	ed by	/
	using Use ca	ases and document in SRS document					
9	Define the f	ollowing traceability matrices :					
	1. Use	case Vs. Features					
	2. Fun	ctional requirements Vs. Usecases					
10	Estimate the	e effort using the following methods for the	ne system to be auto	omate	d:		
	I. Fun	ction point metric					
11	2. Use	case point metric	f all the new formati	1 <i>-</i>			
11	Write C/C	Joi which can be used for quantification of	various types of as	onal i	equii ~	emer	us
12	Write $C/C+$	+/Java/Python program for classifying the	various types of co	upini	g. ion		
13	Write a C/C	++/Java/Python program for object orient	ed metrics for desig	n nro	nosea	1 hv	
14	Chidamber a	and Kremer (Popularly called CK metrics		n pro	pose	ı Oy	
15	Convert the	DFD into appropriate architecture styles.	·)				
16	Draw a com	plete class diagram and object diagrams u	sing Rational tools				
17	Define the d	lesign activities along with necessary artif	acts using Design D	ocun	nent.		
18	Reverse Eng	gineer any object-oriented code to an appro-	opriate class and ob	ject d	liagra	ms.	
19	Test a piece	of code that executes a specific functional	ity in the code to be	teste	d and	l asse	rts
	a certain beh	navior or state using Junit.					
20	Test the perce	centage of code to be tested by unit test usi	ing any code covera	ge to	ols		
21	Define appro	opriate metrics for at least 3 quality attribu	tes for any software	appl	icatio	n of	
	your interest	- -					



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22 Define a complete call graph for any C/C++ code. (Note: The student may use any tool that generates call graph for source code)

References:

- 1. Software Engineering? A Practitioner" s Approach, Roger S. Pressman, 1996, MGH.
- 2. Software Engineering by Ian Sommerville, Pearson Edu, 5th edition, 1999
- 3. An Integrated Approach to software engineering by Pankaj Jalote, 1991 Narosa

Online Learning Resources/Virtual Labs:

http://vlabs.iitkgp.ac.in/se/



Course Code	Exploratory Data Analytics	with R	L	Т	Р	С	
20A05404	(Common to CSE, CSE (AI), CSE (AI & ML) and	0	0	3	1.5	
Pre-requisite	AI& DS) Fundamental Programming	Semester		I	V		
	T undamental Trogramming	Bennester		-	•		
Course Objectives:							
The students will be	e able to learn:						
How to man	ipulate data within R and to create simple	e graphs and charts	used	in int	rodu	ctory	
• The given de	ata using different distribution functions i	n R					
 The given day The hypothe 	esis testing and calculate confidence inter	rvals: perform line	ar reg	ressio	on me	odels	
for data analysis.							
• The relevance	ce and importance of the theory in solving	g practical problems	s in th	e rea	wor	ld.	
Course Outcomes (C	<u>(O):</u>						
After completion of	the course, students will be able to						
Install and u	se R for simple programming tasks.						
• Extend the f	unctionality of R by using add-on packag	es					
• Extract data	from files and other sources and perform v	various data manipu	latior	ı task	s on t	hem.	
Explore state Use P Graph	istical functions in K.	ous statistical oper	otions	on d	oto		
• Apply the kr	howledge of R gained to data Analytics for	or real-life applicati	ons	on u	ala.		
List of Experiments:	to wrouge of it gamed to data rinary tes re	i iour mo upprout	0115.				
1: INTRODUCTIO	N TO COMPUTING						
a. Installation of R							
b. The basics of R sy	vntax, workspace						
c. Matrices and lists							
e System-defined fu	nctions: the help system						
f. Errors and warning	gs; coherence of the workspace						
2: GETTING USE	D TO R: DESCRIBING DATA						
b Plotting data	pulating Data						
c. Reading the data f	rom console, file (.csv) local disk and we	b					
d. Working with larg	ger datasets						
3: SHAPE OF DAT	A AND DESCRIBING RELATIONS	HPS					
a. Tables, charts and	plots.						
b. Univariate data, m	neasures of central tendency, frequency di	stributions, variation	on, an	d Sha	pe.		
c. Multivariate data,	relationships between a categorical and a	continuous variabl	e,				
d. Relationship betw	veen two continuous variables – covariar	ice, correlation coe	efficie	nts, c	comp	aring	
multiple correlations	thods catagorical and continuous var	righter two entropy	ricol	vorio	blac	two	
continuous variables		lables, two catego	лісаі	varia	unes,	two	
	DIGEDINI/DIANG						
4: PROBABILITY	DISTRIBUTIONS	distribution					
h tTest zTest Chi S	Suibulions – Bhiofinaí distribulion, horma						
c. Density functions	Yuure tobt						
d. Data Visualization	n using ggplot – Box plot, histograms, s	catter plotter, line	chart,	bar c	chart,	heat	
maps							



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5: EXPLORATORY DATA ANALYSIS Demonstrate the range, summary, mean, variance, median, standard deviation, histogram, box plot, scatter plot using population dataset. **6: TESTING HYPOTHESES** a. Null hypothesis significance testing b. Testing the mean of one sample c. Testing two means **7: PREDICTING CONTINUOUS VARIABLES** a. Linear models b. Simple linear regression c. Multiple regression d. Bias-variance trade-off - cross-validation 8: CORRELATION a. How to calculate the correlation between two variables. b. How to make scatter plots. c. Use the scatter plot to investigate the relationship between two variables **9: TESTS OF HYPOTHESES** a. Perform tests of hypotheses about the mean when the variance is known. b. Compute the p-value. c. Explore the connection between the critical region, the test statistic, and the p-value 10: ESTIMATING A LINEAR RELATIONSHIP Demonstration on a Statistical Model for a Linear Relationship a. Least Squares Estimates b. The R Function Im c. Scrutinizing the Residuals **11: APPLY-TYPE FUNCTIONS** a. Defining user defined classes and operations, Models and methods in R b. Customizing the user's environment c. Conditional statements d. Loops and iterations **12: STATISTICAL FUNCTIONS IN R** a. Write Demonstrate Statistical functions in R b. Statistical inference, contingency tables, chi-square goodness of fit, regression, generalized linear models, advanced modeling methods. References: 1. SandipRakshit, "Statistics with R Programming", McGraw Hill Education, 2018. 2. Gareth James, Daniela Witten, Trevor Hastie, Robert Tibshirani, "AN Introduction to Statistical Learning: with Applications in R", Springer Texts in Statistics, 2017. 3. Joseph Schmuller, "Statistical Analysis with R for Dummies", Wiley, 2017. 4. K G Srinivasa, G M Siddesh, ChetanShetty, Sowmya B J, "Statistical Programming in R", Oxford Higher Education, 2017. Online Learning Resources/Virtual Labs: 1. www.oikostat.ch 2. https://learningstatisticswithr.com/

3. https://www.coursera.org/learn/probability-intro#syllabus

4. https://www.isibang.ac.in/~athreya/psweur/



Course Code	Design Thinking for Innovation		L	Т	Р	С
20A99401	(Common to All branches of Engineering)		2	1	0	0
Pre-requisite	NIL	Semester		Γ	V	
Course Objectives:						
The objective of this course is to familiarize students with design thinking process as a tool for						
breakthrough innovation. It aims to equip students with design thinking skills and ignite the minds to create						
innovative ideas, develop solutions for real-time problems.						
Course Outcomes (CO):						
 Define the concepts related to design thinking. Explain the fundamentals of Design Thinking and innovation Apply the design thinking techniques for solving problems in various sectors. Analyse to work in a multidisciplinary environment Evaluate the value of creativity Formulate specific problem statements of real time issues 						
UNIT - I	Introduction to Design Thinking				1) Hrs
Introduction to elements and principles of Design, basics of design-dot, line, shape, form as fundamental design components. Principles of design. Introduction to design thinking, history of Design Thinking, New materials in Industry.						
UNIT - II	Design Thinking Process				1) Hrs
 inventions, design thinking in social innovations. Tools of design thinking - person, costumer, journey map, brain storming, product development Activity: Every student presents their idea in three minutes, Every student can present design process in the form of flow diagram or flow chart etc. Every student should explain about product development. 						
UNIT - III	Innovation				8	Hrs
Art of innovation, Difference between innovation and creativity, role of creativity and innovation in organizations. Creativity to Innovation. Teams for innovation, Measuring the impact and value of creativity.						
value-based innovation						
UNIT - IV	Product Design				8	Hrs
Problem formation, introduction to product design, Product strategies, Product value, Product planning, product specifications. Innovation towards product design Case studies.						
Activity: Importance of modelling, how to set specifications, Explaining their own product design.						
UNIT - V	Design Thinking in Business Proc	esses			1) Hrs
 Design Thinking applied in Business & Strategic Innovation, Design Thinking principles that redefine business – Business challenges: Growth, Predictability, Change, Maintaining Relevance, Extreme competition, Standardization. Design thinking to meet corporate needs. Design thinking for Startups. Defining and testing Business Models and Business Cases. Developing & testing prototypes. Activity: How to market our own product, About maintenance, Reliability and plan for startup. 						
Textbooks:						


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1. Change by design, Tim Brown, Harper Bollins (2009)

2. Design Thinking for Strategic Innovation, Idris Mootee, 2013, John Wiley & Sons.

Reference Books:

1. Design Thinking in the Classroom by David Lee, Ulysses press

2. Design the Future, by Shrrutin N Shetty, Norton Press

3. Universal principles of design- William lidwell, kritinaholden, Jill butter.

4. The era of open innovation – chesbrough.H

Online Learning Resources:

https://nptel.ac.in/courses/110/106/110106124/ https://nptel.ac.in/courses/109/104/109104109/ https://swayam.gov.in/nd1_noc19_mg60/preview



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COMMUNITY SERVICE PROJECTExperiential learning through community engagement

Introduction

- Community Service Project is an experiential learning strategy that integrates meaningful community service with instruction, participation, learning and community development
- Community Service Project involves students in community development and service activities and applies the experience to personal and academic development.
- Community Service Project is meant to link the community with the college for mutual benefit. The community will be benefited with the focused contribution of the college students for the village/ local development. The college finds an opportunity to develop social sensibility and responsibility among students and also emerge as a socially responsible institution.

Objective

Community Service Project should be an integral part of the curriculum, as an alternative to the 2 months of Summer Internships / Apprenticeships / On the Job Training, whenever there is an exigency when students cannot pursue their summer internships. The specific objectives are;

- To sensitize the students to the living conditions of the people who are around them,
- To help students to realize the stark realities of the society.
- To bring about an attitudinal change in the students and help them to develop societal consciousness, sensibility, responsibility and accountability
- To make students aware of their inner strength and help them to find new /out of box solutions to the social problems.
- To make students socially responsible citizens who are sensitive to the needs of the disadvantaged sections.
- To help students to initiate developmental activities in the community in coordination with public and government authorities.
- To develop a holistic life perspective among the students by making them study culture, traditions, habits, lifestyles, resource utilization, wastages and its management, social problems, public administration system and the roles and responsibilities of different persons across different social systems.

Implementation of Community Service Project

- Every student should put in a 6 weeks for the Community Service Project during the summer vacation.
- Each class/section should be assigned with a mentor.
- Specific Departments could concentrate on their major areas of concern. For example, Dept. of Computer Science can take up activities related to Computer Literacy to different sections of people like youth, women, house-wives, etc
- A log book has to be maintained by each of the student, where the activities undertaken/involved to be recorded.
- The logbook has to be countersigned by the concerned mentor/faculty incharge.



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- Evaluation to be done based on the active participation of the student and grade could be awarded by the mentor/faculty member.
- The final evaluation to be reflected in the grade memo of the student.
- The Community Service Project should be different from the regular programmes of NSS/NCC/Green Corps/Red Ribbon Club, etc.
- Minor project report should be submitted by each student. An internal Viva shall also be conducted by a committee constituted by the principal of the college.
- Award of marks shall be made as per the guidelines of Internship/apprentice/ on the job training

Procedure

- A group of students or even a single student could be assigned for a particular habitation or village or municipal ward, as far as possible, in the near vicinity of their place of stay, so as to enable them to commute from their residence and return back by evening or so.
- The Community Service Project is a twofold one
 - First, the student/s could conduct a survey of the habitation, if necessary, in terms of their own domain or subject area. Or it can even be a general survey, incorporating all the different areas. A common survey format could be designed. This should not be viewed as a duplication of work by the Village or Ward volunteers, rather, it could be another primary source of data.
 - Secondly, the student/s could take up a social activity, concerning their domain or subject area. The different areas, could be like
 - Agriculture
 - Health
 - Marketing and Cooperation
 - Animal Husbandry
 - Horticulture
 - Fisheries
 - Sericulture
 - Revenue and Survey
 - Natural Disaster Management
 - Irrigation
 - Law & Order
 - Excise and Prohibition
 - Mines and Geology
 - Energy
 - Internet
 - Free Electricity
 - Drinking Water

EXPECTED OUTCOMES BENEFITS OF COMMUNITY SERVICE PROJECT TO STUDENTS



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Learning Outcomes

- Positive impact on students' academic learning
- Improves students' ability to apply what they have learned in "the real world"
- Positive impact on academic outcomes such as demonstrated complexity of understanding, problem analysis, problem-solving, critical thinking, and cognitive development
- Improved ability to understand complexity and ambiguity

Personal Outcomes

- Greater sense of personal efficacy, personal identity, spiritual growth, and moral development
- Greater interpersonal development, particularly the ability to work well with others, and build leadership and communication skills

Social Outcomes

- Reduced stereotypes and greater inter-cultural understanding
- Improved social responsibility and citizenship skills
- Greater involvement in community service after graduation

Career Development

- Connections with professionals and community members for learning and career opportunities
- Greater academic learning, leadership skills, and personal efficacy can lead to greater opportunity

Relationship with the Institution

- Stronger relationships with faculty
- Greater satisfaction with college
- Improved graduation rates

BENEFITS OF COMMUNITY SERVICE PROJECT TO FACULTY MEMBERS

- Satisfaction with the quality of student learning
- New avenues for research and publication via new relationships between faculty and community
- Providing networking opportunities with engaged faculty in other disciplines or institutions
- A stronger commitment to one's research

BENEFITS OF COMMUNITY SERVICE PROJECT TO COLLEGES AND UNIVERSITIES

- Improved institutional commitment
- Improved student retention
- Enhanced community relations

BENEFITS OF COMMUNITY SERVICE PROJECT TO COMMUNITY

- Satisfaction with student participation
- Valuable human resources needed to achieve community goals
- New energy, enthusiasm and perspectives applied to community work
- Enhanced community-university relations.

SUGGESTIVE LIST OF PROGRAMMES UNDER COMMUNITY SERVICE PROJECT



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The following the recommended list of projects for Engineering students. The lists are not exhaustive and open for additions, deletions and modifications. Colleges are expected to focus on specific local issues for this kind of projects. The students are expected to carry out these projects with involvement, commitment, responsibility and accountability. The mentors of a group of students should take the responsibility of motivating, facilitating, and guiding the students. They have to interact with local leadership and people and appraise the objectives and benefits of this kind of projects. The project reports shall be placed in the college website for reference. Systematic, Factual, methodical and honest reporting shall be ensured.

For Engineering Students

- 1. Water facilities and drinking water availability
- 2. Health and hygiene
- 3. Stress levels and coping mechanisms
- 4. Health intervention programmes
- 5. Horticulture
- 6. Herbal plants
- 7. Botanical survey
- 8. Zoological survey
- 9. Marine products
- 10. Aqua culture
- 11. Inland fisheries
- 12. Animals and species
- 13. Nutrition
- 14. Traditional health care methods
- 15. Food habits
- 16. Air pollution
- 17. Water pollution
- 18. Plantation
- **19. Soil protection**
- 20. Renewable energy
- 21. Plant diseases
- 22. Yoga awareness and practice
- 23. Health care awareness programmes and their impact
- 24. Use of chemicals on fruits and vegetables
- 25. Organic farming
- 26. Crop rotation
- **27. Floury culture**
- 28. Access to safe drinking water
- 29. Geographical survey
- **30.** Geological survey
- 31. Sericulture
- 32. Study of species
- **33. Food adulteration**
- 34. Incidence of Diabetes and other chronic diseases



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- 35. Human genetics
- **36. Blood groups and blood levels**
- 37. Internet Usage in Villages
- 38. Android Phone usage by different people
- 39. Utilisation of free electricity to farmers and related issues
- 40. Gender ration in schooling lvel- observation.

Complimenting the community service project the students may be involved to take up some awareness campaigns on social issues/special groups. The suggested list of programmes are;

Programmes for School Children

- 1. Reading Skill Programme (Reading Competition)
- 2. Preparation of Study Materials for the next class.
- 3. Personality / Leadership Development
- 4. Career Guidance for X class students
- 5. Screening Documentary and other educational films
- 6. Awareness Programme on Good Touch and Bad Touch (Sexual abuse)
- 7. Awareness Programme on Socially relevant themes.

Programmes for Women Empowerment

- 1. Government Guidelines and Policy Guidelines
- 2. Womens' Rights
- 3. Domestic Violence
- 4. Prevention and Control of Cancer
- 5. Promotion of Social Entrepreneurship

General Camps

- 1. General Medical camps
- 2. Eye Camps
- 3. Dental Camps
- 4. Importance of protected drinking water
- 5. ODF awareness camp
- 6. Swatch Bharath
- 7. AIDS awareness camp
- 8. Anti Plastic Awareness
- 9. Programmes on Environment
- 10. Health and Hygiene
- 11. Hand wash programmes
- 12. Commemoration and Celebration of important days

Programmes for Youth Empowerment

- 1. Leadership
- 2. Anti-alcoholism and Drug addiction
- 3. Anti-tobacco
- 4. Awareness on Competitive Examinations
- 5. Personality Development

Common Programmes



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- 1. Awareness on RTI
- 2. Health intervention programmes
- 3. Yoga
- 4. Tree plantation
- 5. Programmes in consonance with the Govt. Departments like
 - i. Agriculture
 - ii. Health
 - iii. Marketing and Cooperation
 - iv. Animal Husbandry
 - v. Horticulture
 - vi. Fisheries
 - vii. Sericulture
 - viii. Revenue and Survey
 - ix. Natural Disaster Management
 - x. Irrigation
 - xi. Law & Order
 - xii. Excise and Prohibition
 - xiii. Mines and Geology
 - xiv. Energy

Role of Students:

- Students may not have the expertise to conduct all the programmes on their own. The students then can play a facilitator role.
- For conducting special camps like Health related, they will be coordinating with the Governmental agencies.
- As and when required the College faculty themselves act as Resource Persons.
- Students can work in close association with Non-Governmental Organizations like Lions Club, Rotary Club, etc or with any NGO actively working in that habitation.
- And also with the Governmental Departments. If the programme is rolled out, the District Administration could be roped in for the successful deployment of the programme.
- An in-house training and induction programme could be arranged for the faculty and participating students, to expose them to the methodology of Service Learning.

Timeline for the Community Service Project Activity

Duration: 8 weeks

1. Preliminary Survey (One Week)

- A preliminary survey including the socio-economic conditions of the allotted habitation to be conducted.
- A survey form based on the type of habitation to be prepared before visiting the habitation with the help of social sciences faculty. (However, a template could be designed for different habitations, rural/urban.
- The Governmental agencies, like revenue administration, corporation and municipal authorities and village secreteriats could be aligned for the survey.



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2. Community Awareness Campaigns (One Week)

• Based on the survey and the specific requirements of the habitation, different awareness campaigns and programmes to be conducted, spread over two weeks of time. The list of activities suggested could be taken into consideration.

3. Community Immersion Programme (Three Weeks)

Along with the Community Awareness Programmes, the student batch can also work with any one of the below listed governmental agencies and work in tandem with them. This community involvement programme will involve the students in exposing themselves to the experiential learning about the community and its dynamics. Programmes could be in consonance with the Govt. Departments.

4. Community Exit Report (One Week)

• During the last week of the Community Service Project, a detailed report of the outcome of the 8 weeks work to be drafted and a copy shall be submitted to the local administration. This report will be a basis for the next batch of students visiting that particular habitation. The same report submitted to the teacher-mentor will be evaluated by the mentor and suitable marks are awarded for onward submission to the University.

Throughout the Community Service Project, a daily log-book need to be maintained by the students batch, which should be countersigned by the governmental agency representative and the teacher-mentor, who is required to periodically visit the students and guide them.