MAY 2023 VOLUME 2

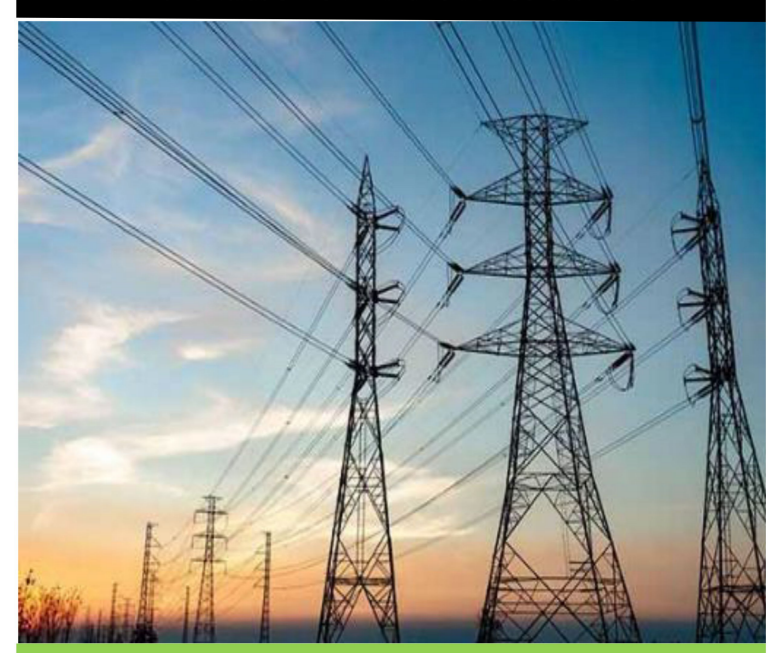


ECLECTIC



NEWS LETTER FOR PBR VITS-EEE

"Where ideas flow without resistance"



PBR VISVODAYA INSTITUTE OF TECHNOLOGY AND SCIENCE

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING
Half Yearly News Bulletin January - May 2023Kavali, SPSR Nellore, Andhra
Pradesh - 524201

CONTENTS

Vision & Mission 3 Principal's Desk 4 **HOD's Talk** 6 Faculty's Speak 7 Faculty Achievement 8 Student Achievement 13 **Industrial Visit** 16 **Events** 19 Placement Details 26 **Toppers** 27 Games 28 Art Corner 30 Builders of ECLECTIC 31



Vision

• To be recognized for producing meritorious electrical engineers with research proficiency and social commitment.



Mission

- Impart quality education with practice-based learning in producing electrical engineers with ethical values.
- Encourage the faculty and students to acquire mastery in cutting edge technologies.
- Implement research activities with social commitment.



Principal's Desk

Empowering Engineers, Illuminating Futures

Dear Readers,

It is a pleasure to address the P.B.R VITS College of Engineering community on Independence Day. Our institution marks 25 years of fostering creativity, innovation, and national progress this year. Our journey since 1998 shows our Institution's enthusiasm, tenacity, and quality.

We impart an education that instills social responsibility and technological proficiency.

The Electrical Engineering Department, a cornerstone of P.B.R VITS College of Engineering, has led the way in promoting cutting-edge research, innovation, and hands-on learning. Our electrical engineering students and teachers have changed lives and industries. Independence Day celebrates the freedom of the thinking and exploration that drives our department.

The vision of, "To be recognized for producing meritorious electrical engineers with research proficiency and social commitment," matches our goal. Engineers can solve problems and shape the future. We must use our skills to build a sustainable, inclusive, and technologically advanced society.

I extend my heartfelt gratitude to the faculty, students, staff, alumni, and all those who have contributed to the growth and success of our institution. Your unwavering support has been the driving force behind our achievements, and I am confident that together, we will continue to make strides towards a brighter future.

As we raise our flags in honor of our nation's independence, let us also raise our aspirations, aiming higher and reaching farther. Happy 75th Independence Day.

Jay Hind!!!

Dr. DATTATREY SHARMA

HOD's Talk

I am glad to present to you the 6th edition of ECLECTIC



The Department of Electrical and Electronic Engineering (EEE) at PBR VITS innovates by conducting fundamental and applied research to develop physical technologies, hardware and software systems, and information technologies; it educates future academic and industry leaders; and it prepares students for careers in industry, academic, and research labs

I appreciate the student editorial team and the faculty mentors Mr. A Bhaktha Vatsala and Mr.Ch. Srinivasulu Reddy. For their efforts.

Best wishes Dr. M.V. RAMESH

Faculty's Speak

"My life is full of positives and negatives. I am an ELECTRICAL ENGINEER."

Happy Independence Day!

We are glad to present the 6th edition of our department magazine "ECLECTIC - where ideas flow without resistance".

The last two issues gave you glimpses of the 25th anniversary celebrations of the college. This year on the Foundation Day - 20th June, faculty members who are doing very good work in the areas of research, innovation and mentoring start-ups were felicitated in the presence of our Hon. VITS Education. received a certificate of appreciation for their efforts.

At the onset of the new term, we welcomed the newly admitted first year students on behalf of the Electrical Department Family. This time our students of the 2nd semester conducted the orientation program as all the senior students were engaged with university exams. Last year, same time they were attending the orientation as freshers and this year they were conducting the event with great dignity and confidence.

We are also delighted to share that in such a short time the 1st semester students have started participating in the activities of the department. You may kindly notice that our student team comprises of some of the 1st semester students. Also, few 1st semester students have contributed articles to the magazine. Kudos to you boys and girls! We wished our graduating batch of 2023 the very best for a happy and bright future while participating in ECLECTIC - our annual open house where students, faculty and industry experts interact to strengthen the industry institute linkage.

Our alumni have generously contributed in upgrading our infrastructure. As a result, we have smart-boards in two classrooms and one in conference room. Alumni have also been helping with repairing and maintaining our lab equipment.

We always strive to make our newsletters more than just newsletters by being informative and using them as a platform to showcase the multifaceted talent of our students and faculty. Having said that, we are open to any ideas that will help us improve our newsletter. We would like to thank all the students and faculty who have contributed to the newsletter. We appreciate the student editorial team who have done a commendable job. We hope that you will enjoy reading this issue. Once again, Team ECLECTIC values your contribution and looks forward to your continuous support in the coming issues. Happy Reading!

Faculty achievements



1. Mr. A. BAKTHAVACHALA

Published the "Design and Product Development of a Dual Channel Line Impedance Stabilization work for Electromagnetic Interference Compatibility"



2.Mr.G. SUMAN

Published the "A Novel three phase inverter topology with reduced component count for low and movel tage systems"



3. Mr.G. HARI BABU

Provisionally shortlisted for PhD in SR UNIVERSITY in 2023-24 batch.

Students Achievements

S. No	Name of the Student	Event Name	Venue	Date andYear	Prize			
	2022-23							
1	CHITTETI PRAVALIKA 19731A0207	E-quiz	NEW HORIZON COLLEGE OF ENGINEERING, BENGULURU	17-03-2023	PARTICIPATION			
2	DARA MAHITH 19731A0208	Webinar	SRM INSTITUTE OF SCIENCE &TECHNOLOGY, CHENNAI	10-02-2023	PARTICIPATION			
	DASARI GANGADHAR 19731A0210	E-quiz	NEW HORIZON COLLEGE OF ENGINEERING, BENGULURU	17-03-2023	PARTICIPATION			
	DASARI SARANYA 19731A0211	Webinar	SRM INSTITUTE OF SCIENCE &TECHNOLOGY, CHENNAI	10-02-2023	PARTICIPATION			
	G.SREYA 21731A0220	E-quiz	NEW HORIZON COLLEGE OF ENGINEERING, BENGULURU	17-03-2023	PARTICIPATION			
_	CH.PAVITHRA 21731A0209	Webinar	SRM INSTITUTE OF SCIENCE &TECHNOLOGY, CHENNAI	10-02-2023	PARTICIPATION			
	B.DHARMA 21731A0201	E-quiz	NEW HORIZON COLLEGE OF ENGINEERING, BENGULURU	17-03-2023	PARTICIPATION			
"	T. SAKETH KUMAR 21731A0217	Webinar	SRM INSTITUTE OF SCIENCE &TECHNOLOGY, CHENNAI	10-02-2023	PARTICIPATION			
	J.NIKITHA 21731A0221	E-quiz	NEW HORIZON COLLEGE OF ENGINEERING,BENGULURU	17-03-2023	PARTICIPATION			
	G.SAI KALYAN 21735A0212	Webinar	SRM INSTITUTE OF SCIENCE &TECHNOLOGY , CHENNAI	10-02-2023	PARTICIPATION			

INDUSTRIAL VISIT









GUEST LECTUREOverview of Substations

Report:

A guest lecture was organized by the department of EEE On "Overview of substation". in this program 193 students and 12 faculty members were attended. S. V. Mahesh Babu talked on Professional ethics that refer to the moral rules and regulations governing the professional world. In other words, they are the moral values that guide the way corporations or other business makes decisions. Professional ethics are standards or codes of conduct set by people in a specific profession. The following topics were covered in the lecture – Attitude, Behavior, Human values, Professional ethics, social responsibilities of engineer.

OUTCOME: Students were able to

- Understand the attitudes, motivation and behaviors.
- Influence the perception of the world around us.
- Represent interpretation of "right and wrong"
- Provide a way to understand human and organization.

Photo graphs









EMERGING TECHNOLOGIES IN ELECTRICAL VEHICLES AND FAST CHARGING TECHNIQUES"

Report:

Department of Electrical Engineering PBR VITS has organized a guest lecture on "Emerging Technologies in Electrical Vehicles and Fast Charging Techniques" on 21-10-2022. The resource person from Narayana Engineering College, Gudur

He shared his teaching experience and explained in detail what are the latest Technologies "Emerging Technologies in Electrical Vehicles and Fast Charging Techniques". Along with he also spoke on career perspective domains in electrical industries for the students.

HOD of EEE Mr. A. Bhaktha vatsala introduced the speaker and Mr. V. Mastanaiah, proposed the vote of thanks for the session. In all, 127 students and faculty of electrical attended the guest lecture.

OUTCOMES:

- Students gained the "Emerging Technologies in Electrical Vehicles and Fast Charging Techniques" concepts.
- Students felt that, the role of each and every person "Emerging Technologies in Electrical Vehicles and Fast Charging Techniques" had a responsibility for future generation.
- Faculty improved their teaching skills.

Photo graphs









GUEST LECTURE

Report on Guest Lecture On "Future of Electrical Engineering and carrier opportunities for EEE Students" Event Type: Guest Lecture Event Date / Duration :06-06-2023, 2:15 PM to 4.15PM

Resource Person: Dr.V. Sandeep Kumar Head of EEE, NIT-ANDHRA PRADESH -Thadepalligudem

Photo graphs









Name of Coordinator: Mr.G. Suman

Target Audience: III B. Tech Students of EEE Department.

Total no of Participants:120

Objective of the event: The Objective of this Guest Lecture is to guide and motivate the students how to get the good career opportunities in core Industry.

Outcome of Event:

Students Understand about the best electrical job opportunities in core industry.

Student got information regarding the various electrical jobs both in India and abroad

Understand about the Skill training programs to get core jobs

Understand about careers after Electrical Engineering Description

Report on Event:

The Guest lecture started with a welcome address by the Head of the Department Dr.M.V. RAMESH. The meeting was graced by Principal Dr. DATTREYA SARMA sir, Coordinator and faculty members. Students interacted with the resource person and clarified their doubts regarding the electrical job opportunities in core industry by Dr.V. Sandeep Kumar.

- Discussed students doubts regarding careers after Electrical Engineering.
- Discussed what are the various job opportunities for Electrical Engineers
- Students got awareness about areas of specialization under Electrical Engineering and enhanced knowledge about Advanced courses to get core job

FDP ATTENDED





PARVATHAREDDY BABUL REDDY

VISVODAYA INSTITUTE OF TECHNOLOGY AND SCIENCE :: KAVALI (Affiliated to J.N.T.U.A. Approved by AICTE and Accredited by NAAC with 'X' Grade) KAVALI - 524201, S.P.S.R Nellore Dist., A.P. India. Ph: 08626-243930



Department of Electrical and Electronics Engineering



CERTIFICATE OF PARTICIPATION

This is to certify that Dr./Mr./Mrs. <u>Davidu</u> yalapalli, department of Electrical and Electronics Engineering from PBR Visvodaya Institute of Technology and Science has actively participated in a one day National Level online faculty development programme on "Importance of Research for Engineering Faculty" held on 29.06.2021 organized by department of Electrical and Electronics Engineering, PBR Visvodaya Institute of Technology and Science, Kavali, SPSR Nellore, Andhra Pradesh. INDIA.



S.runi RL Mr. S. Muni Raja Prof. A. Bhaktha Vatsala

Dr. B. Dattatreya Sarma



PARVATHAREDDY BABUL REDDY

VISVODAYA INSTITUTE OF TECHNOLOGY AND SCIENCE :: KAVALI
(Affiliated to J.N.T.U.A. Approved by AICTE and Accredited by NAAC with 'A' Grade)
KAWALI – 524201, S.P.S.R. Nellore Dist., A.P. India. Ph: 08626-243930





CERTIFICATE OF PARTICIPATION

This is to certify that Dr./Mr./Mrs. Atmakuru Bhakthavachala, department of Electrical and Electronics Engineering from PBR Visvodaya Institute of Technology and Science has actively participated in a one day National Level online faculty development programme on "Importance of Research for Engineering Faculty" held on 29.06.2021 organized by department of Electrical and Electronics Engineering, PBR Visvodaya Institute of Technology and Science, Kavali, SPSR Nellore. Andhra Pradesh. INDIA.



S. runi RL Mr. S. Muni Raja Prof. A. Bhaktha Vatsala

Dr. B. Dattatreya Sarma Principal



PARVATHAREDDY BABUL REDDY

VISVODAYA INSTITUTE OF TECHNOLOGY AND SCIENCE :: KAVALI (Affiliated to J.N.T.U.A. Approved by AICTE and Accredited by NAAC with 'X Grade) KAVALI - 524201, S.P.S.R Nellore Dist., A.P. India. Ph: 08626-243930



Department of Electrical and Electronics Engineering



CERTIFICATE OF PARTICIPATION

This is to certify that Dr./Mr./Mrs. THIRIVEEDHI HARIBABU, department of Electrical and Electronics Engineering from PBR Visvodaya Institute of Technology and Science has actively participated in a one day National Level online faculty development programme on "Importance of Research for Engineering Faculty" held on 29.06.2021 organized by department of Electrical and Electronics Engineering, PBR Visvodaya Institute of Technology and Science, Kavali, SPSR Nellore, Andhra Pradesh, INDIA.



Dr. V. Madhusudhan Reddy Advisor & Vice-Principal S.runi RL Mr. S. Muni Raja Prof. A. Bhaktha Vatsala Convener & HOD, EEE

Dr. B. Dattatreya Sarma Principal



PARVATHAREDDY BABUL REDDY

VISVODAYA INSTITUTE OF TECHNOLOGY AND SCIENCE :: KAVALI
(Affiliated to J.N.T.U.A. Approved by AICTE and Accredited by NAAC with 'X' Grade)
KAVALI - 524201, S.P.S.R Nellore Dist., A.P. India. Ph: 08626-243930





CERTIFICATE OF PARTICIPATION

This is to certify that Dr./Mr./Mrs. Swapna Chidipotu, department of Electrical and Electronics Engineering from PBR Visvodaya Institute of Technology and Science has actively participated in a one day National Level online faculty development programme on "Importance of Research for Engineering Faculty" held on 29.06.2021 organized by department of Electrical and Electronics Engineering, PBR Visvodaya Institute of Technology and Science, Kavali, SPSR Nellore, Andhra Pradesh. INDIA.



S. runi PL Mr. S. Muni Raja Prof. A. Bhaktha Vatsala Convener & HOD, EEE

Dr. B. Dattatreya Sarma Principal



TECHNO FEST

Date:18-03-2023







PLACEMENT DETAILS

S. No	Roll No	Name of the Student	Gender	Name of the Organization	Salary Package Per Annum	Designation
1	18731A0202	AMRUTHAM MANOHAR	MALE	Wipro	4.0 LPA	Project Engineer
2	18731A0203	A SIVAKRISHNA	MALE	Quest Global	3.0 LPA	Trainee Engineer
3	18731A0205	CHALLA NESHMA YADAV	FEMALE	DXC Technologies	4.0 LPA	Assoc professional S/W Eng
٥	16/31AU2U3	CHALLA NESHIVIA TADAV	FEIVIALE	TCS	3.3 LPA	Asst System Eng Trainee
4	18731A0206	CHILLAKURU SHILPA	FEMALE	US Mertix Lab	2.82 LPA	Software Engineer
5	18731A0207	CHIRUTANURU SINDHU	FEMALE	US Mertix Lab	2.82 LPA	Software Engineer
6	18731A0208	GUNDEMADUGULA PRAVEEN BABU	MALE	TVS Sundaram	2.0 LPA	Trainee
7	18731A0210	KAGOLLU SYAM	MALE	Infosys	3.6 LPA	System Engineer Trainee
8	18731A0212	KOLLURU YAMINI	FEMALE	DXC Technologies	4.0 LPA	Assoc professional S/W Eng
9	18731A0213	KONDA AJAY	MALE	TVS Sundaram	2.0 LPA	Trainee
10	18731A0214	KONDA POOJITHA	FEMALE	Quest Global	3.0 LPA	Trainee Engineer
11	18731A0216	KURAPATI VIJAYALAKSHMI	FEMALE	Wipro	4.0 LPA	Project Engineer
12	18731A0217	MALLARAPU SWARUPA	FEMALE	US Mertix Lab	2.82 LPA	Software Engineer
13	18731A0218	MAMIDI SIVA PRASAD	MALE	US Mertix Lab	2.82 LPA	Software Engineer
14	18731A0219	M NIRANJAN	MALE	TVS Sundaram	2.0 LPA	Trainee
15	18731A0220	MANNARU WAHAB BUSHRA FARHEENA	FEMALE	SL LUMAX	1.68 LPA	Trainee
16	18731A0221	MANNEM PUSHPALATHA	FEMALE	DXC Technologies	4.0 LPA	Assoc professional S/W Eng
17	18731A0222	MORUSU SWAPNA	FEMALE	DXC Technologies	4.0 LPA	Assoc professional S/W Eng

18	18731A0223	MUPPALLA DAKSHAYANI	FEMALE	SL LUMAX	1.68 LPA	Trainee
19	18731A0224	MUSUNURU SANKEERTHANA	FEMALE	SL LUMAX	1.68 LPA	Trainee
20	18731A0226	PANDI JAGADEESH KUMAR	MALE	Quest Global	3.0 LPA	Trainee Engineer
21	18731A0227	PANDI PAVAN KUMAR	MALE	Quest Global	3.0 LPA	Trainee Engineer
22		DARITALA BOOLITHA CHOMBARY	FENANIE	Wipro	4.0 LPA	Project Engineer
22	18731A0228	PARITALA POOJITHA CHOWDARY	FEMALE -	TCS	3.3 LPA	Asst System Eng Trainee
23	18731A0229	PARRI LAHARI	FEMALE	Quest Global	3.0 LPA	Trainee Engineer
24	18731A0230	PURIMITLA USHARANI	FEMALE	US Mertix Lab	2.82 LPA	Software Engineer
25	18731A0231	Y SAI KIRAN	MALE	TVS Sundaram	2.0 LPA	Trainee
26	18731A0232	SHAIK HAJIRA	FEMALE	Wipro	4.0 LPA	Project Engineer
27	18731A0233	SINGOTHI MOHAN CHAITANYA	MALE	Wipro	4.0 LPA	Project Engineer
28	18731A0234	SURE YESWANTH	MALE	Quest Global	3.0 LPA	Trainee Engineer
29	18731A0235	T PREETI PRAJWALITHA	FEMALE	TVS Sundaram	2.0 LPA	Trainee
30	18731A0236	UPPALA SAI SRAVYA	FEMALE	DXC Technologies	4.0 LPA	Assoc professional S/W Eng
31	18731A0237	V SYAM SUNDHAR	MALE	US Mertix Lab	2.82 LPA	Software Engineer
32	18731A0238	VELURU PAVAN KALYAN	MALE	SL LUMAX	1.68 LPA	Trainee
33	18731A0239	VUNNAM MOUNIKA	FEMALE	SL LUMAX	1.68 LPA	Trainee
34	18731A0240	YEPURI TEJA	MALE	TVS Sundaram	2.0 LPA	Trainee
35	18731A0241	K VENKATA SUDHEER	MALE	SL LUMAX	1.68 LPA	Trainee
36	18731A0242	EEDALA KEERTHI	FEMALE	Wipro	4.0 LPA	Project Engineer
37	18731A0243	PALA ANUHYA	FEMALE	SL LUMAX	1.68 LPA	Trainee
38	19735A0201	PATHAKAMURI SRINIVASACHARI	MALE	Quest Global	3.0 LPA	Trainee Engineer
39	19735A0202	NALLABOTHULA SUSHMANTH KRISHNA	MALE	SL LUMAX	1.68 LPA	Trainee
40	19735A0203	POSINA SANDEEP KUMAR	MALE	SL LUMAX	1.68 LPA	Trainee
41	19735A0204	MAKANA MAHESH	MALE	TVS Sundaram	2.0 LPA	Trainee
42	19735A0205	KONDAPALLI LOKESH	MALE	TVS Sundaram	2.0 LPA	Trainee
43	19735A0206	SHAIK SUBHAN	M	Wipro	4.0 LPA	Project Engineer
44	19735A0207	LINGAM VENKATA SAIMANI	MALE	TVS Sundaram	2.0 LPA	Trainee
45	19735A0208	SHAIK IRFAN	M	Wipro	4.0 LPA	Project Engineer
	19735A0209	SHAIK AFROJ	MALE	Mind Tree	4.0 LPA	Engineer
46				Wipro	4.0 LPA	Project Engineer
				Infosys	3.6 LPA	System Engineer Trainee
47	19735A0210	YALLASIRI UDAYKIRAN	MALE	TVS Sundaram	2.0 LPA	Trainee
48	19735A0211	KALUVOYI PENUSILA RAKESH TEJA	M	SL LUMAX	1.68 LPA	Trainee
49	19735A0213	CHAGANTI JASWANTHI	MALE	TVS Sundaram	2.0 LPA	Trainee
50	19735A0214	VETA JASWANTH	MALE	TVS Sundaram	2.0 LPA	Trainee
51	19735A0215	GUDIPATI SAIVIKRAM	MALE	SL LUMAX	1.68 LPA	Trainee
52	19735A0216	M HEMANTH KUMAR	MALE	SL LUMAX	1.68 LPA	Trainee
53	19735A0217	GUVVALA BHARGAV	MALE	US Mertix Lab	2.82 LPA	Software Engineer
54	19735A0218	SHAIK SUBHANI KHALEEL	MALE	SL LUMAX	1.68 LPA	Trainee
55	19735A0219	NAGALAKUNTLA SUDARSHAN REDDY	MALE	TVS Sundaram	2.0 LPA	Trainee
56	19735A0221	KARIKETI VIJAY BABU	MALE	TVS Sundaram	2.0 LPA	Trainee
57	19735A0223	DEEPIKA PULLARSDDIGARI	FEMALE	Wipro	4.0 LPA	Project Engineer
58	19735A0225	KANUMA REDDY MONIKA	FEMALE	Wipro	4.0 LPA	Project Engineer
59	19735A0227	KASI SIVANI	F	SL LUMAX	1.68 LPA	Trainee
60	19735A0228	Y SASI KUMAR	MALE	TVS Sundaram	2.0 LPA	Trainee
61	19735A0220	BOBBALA YUVAKRISHNA	MALE	TVS Sundaram	2.0 LPA	Trainee
01	13733AUZ3U	DODDALA TOVAKNISHIVA	WALE	rvo suriuarani	Z.U LPA	

ACADEMIC TOPPERS

Heartiest Congratulations to the Toppers the Management, Principal, Faculty & Students of EEE Dept., are happy to congratulate the students for proving their excellence in the Examinations for the A.Y. 2022-2023, conducted by P.B.R. VISVODAYA INSTITUTE OF TECHNOLOGY & SCIENCE (AUTONOMOUS).

(I B. TECH, I-SEM, 2022 BATCH)

S. No	Roll Number	Percentage	Rank
1	22713A02032	84.75%	I
2	22731A02009	87.5%	II
3.	22731A02004	82%	III

(II B. TECH, I-SEM, 2021 BATCH)

S. No	Roll Number	Percentage	Rank
1	22735A0201	91.3%	Ι
2	22735A0206	89.89%	II
3.	21731A0215	86.8%	III

Heartiest Congratulations to the Toppers the Management, Principal, Faculty & Students of EEE Dept., are happy to congratulate the students for proving their excellence in the Examinations for the A.Y. 2022-2023, conducted by JNTUA, Ananthapur.

(III B. TECH, I-SEM, 2020 BATCH)

III B. Tech, I-Sem						
S. No	Roll Number	Name	Percentage	Rank		
1	21735A0204	K.VINEELA	88.4%	I		
2	20731A0208	D. LAKSHMI PRIYANKA	87.1%	II		
3.	21735A0222	K.AKHIL	87.1%	III		

(IV B. TECH, I-SEM, 2019 BATCH)

IV B. Tech, I-Sem						
S. No	Roll Number	Name	Percentage	Rank		
1	19731A0212	DEVARAPALLI ABHINAYA	84.142%	I		
2	19731A0247	KOKKILIGADDA ANUSHA	83.28%	II		
3.	19731A0223	MEDAM PRASD REDDY	79.8%	III		

GAMES -HOBBY CLUB

Hobby clubs provide groundwork and early skills to change that passion into a profession for the students. The objective of the hobby clubs is to inspire the students to pursue a hobby and explore their potential in areas like music, photography, painting, gardening, stargazing, web design, trekking, etc









TECHNICAL CLUB

TECHNICAL CLUB The Technical club of Department of Electrical & Electronics Engineering "FACTS CLUB" has been started with the objective of development and exchange of relevant knowledge to learn and develop skills in various aspects of development and become aware of the technological advancements in various spheres of Electrical & Electronics Engineering. The club aims to work in collaboration with all the departments of PBRVITS to be able to meet their requirements







ART CORNER













BUILDER OF ECLECTIC











(Editor in Chief)

(Managing Director) (Graphic Designer)

(Associate Editor)

(Content Editor)



(Content Writer)



(Fact Checker)



(Fact Checker)



(Fact Checker)

EDITORIAL BOARD



EDITOR-IN-CHIEF Dr. M.V. Ramesh **Professor Head of Dept., EEE**

FACULTY EDITORS

Mr.Ch.Srinivasulu Reddy, Assoc. Professor Mr.A.BhakthaVastala, Assoc. Professor

Student Editors

M. Siva Prasad(18731A0218) P. Poojitha Chowdary (18731A0228)





Udayagiri Road, Kavali SPSR Nellore, AP - 524201

- +91-8626242422
- +91-8626243930
- +91-8626240056
- contactus@visvodayata.ac.in