# PARVATHAREDDY BABUL REDDY VISVODAYA INSTITUTE OF TECHNOLOGY & SCIENCE AUTONOMOUS



(Affiliated to J.N.T.U.A, Approved by AICTE  $% \left( A_{1}\right) =A_{1}$  and Accredited by NAAC )

### KAVALI – 524201, S.P.S.R Nellore Dist., A.P. India. Ph: 08626-243930 DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING



#### STUDENT PROJECT PUBLICATIONS - 18 BATCH

BATCH	NAMES OF THE STUDENTS	GUIDE	TITLE OF THE JOURNAL	JOURNAL	VOLUME/ ISSUE NO	ISSN	MONTH/ YEAR	JOURNAL LINK
A7	YENUGU HARSHAVARDHAN	A. SRINIVASA RAO	RADIO FREQUENCY SIGNAL BASED TRAFFIC LIGHTCONTROL SYSTEM FOR EMERGENCY VEHICLES	International Journal of Engineering & Science Research (IJESR)	Volume 12 Issue 02	2277-2685	Jun-22	https://ijesr.org/issues.php?id=113 https://ijesr.org.2022.v12.i02.pp1- 20
	JEDDA MANASA KALYANI							
	RANGINENI RAMYA							
	VAYUGUNDLA VENKATA LISHITHA VAIS							
	PALAKEERTHI SRAVANI							
С3	THATIKATLA SUDEEPTHI	G. MALYADRI	EARLY DETECTION OF BRAIN TUMOR USINGMRI IMAGES	International Journal of Engineering & Science Research(IJESR)	Volume 12 Issue 02	2277-2685	Jun-22	https://ijesr.org/issues.php?id=113 https://ijesr.org.2022.v12.i02.pp1- 22
	YEPURI SHAINE SHARON							
	TIPPIREDDY MANOHAR REDDY							
	NIDIGINTI JAHNAVI							
	SHAIK MASTHAN SHAREEF							
C12	PULUSU GNANA SAI LAKSHMAN	A. NAGAMALLI	DESIGN OF FIXED-WIDTH BOOTH MULTIPLIER USING DATA SCALING METHOD FOR DSP COMPUTATIONS	International Journal of Engineering & Science Research(IJESR)	Volume 12 Issue 02	2277-2685		https://ijesr.org/issues.php?id=113 https://ijesr.org.2022.v12.i02.pp1- 21
	MUDDETI SRIKANTH							
	BUDDABATHUNI UMA SUPRAJA							
	TALLURU HARSHAVARDHAN`							
	MANNEM PRADEEP							
	EKAMBARAM JISHITHA	A. MAHESWARA REDDY	DESIGN AND PARAMETRIC ANALYSIS OF UWBBEVELED TRIPLE BAND REJECTION ANTENNA	JOURNAL OF CURRENT SCIENCE	Volume 11 Issue 02	9726- 001X	Apr-22	https://jcsjournal.com/issues.php?i d=20 https://jcsjournal.com/.2022.v10.i0 1.pp01-16
	MANDAVA LAKSHMI MALATHI							
C6	MANCHU SUVARNA							
	MARELLA MADHAN KUMAR							
	SHAIK SAI APSHA	M.MADHULIKA	AUTOMATIC MOVABLE ROAD DIVIDER	JOURNAL OF CURRENT SCIENCE	Volume 9 Issue 02	9726- 001X	Apr-22	https://jcsjournal.com/issues.php?i d=21 https://jcsjournal.com/.2022.v10.i0 2.pp01-18
B12	KARIPIREDDY VENKATA LAKSHMI BHAV							
	KARANAM MEGHANA							
	CHIKURTHI PRAVEEN							
	PANUGANTI VARDHAN							



# PARVATHAREDDY BABUL REDDY VISVODAYA INSTITUTE OF TECHNOLOGY & SCIENCE (AUTONOMOUS)



(Affiliated to J.N.T.U.A, Approved by AICTE and Accredited by NAAC) KAVALI – 524201, S.P.S.R Nellore Dist., A.P. India. Ph: 08626-243930

## DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

## **Student Paper Publications**

### Academic Year:2021-22

S.No	Title of the paper	Student Names	Guide Name	Journal Name	Journal Link
1	Electrical Vehicle Design using MATLAB Simulink	K.Vijaya Lakshmi, Y.Uday Kiran	Mr.V.Mathanaiah, Asst.Professor,	ijesr	https://ijesr.org/issues.php?id=110
,	,	CH.Neshma Yadhav, P.Srinivasachari	Mr.S.Muni Raja, Asst.Professor,	11mece	https://ijmece.com/previousissue.php?year=2 021&issue=4
3	A Control Strategy for DC Smart Grid Operation	M.Puspa latha, P.Jagadheesh Kumar	Mr.T.Haribabu, Asst.Professor,	ummsa	https://ijmmsa.com/previousissue.php?year=2 022&issue=3

Head of Department

Head of Department

ECTRICAL & ELECTRONICS ENGINEERING

'4R Visvedaya Intellists of Technology & Science KAVALI - 524 201, SPSR Nellore (Dt) A.P.