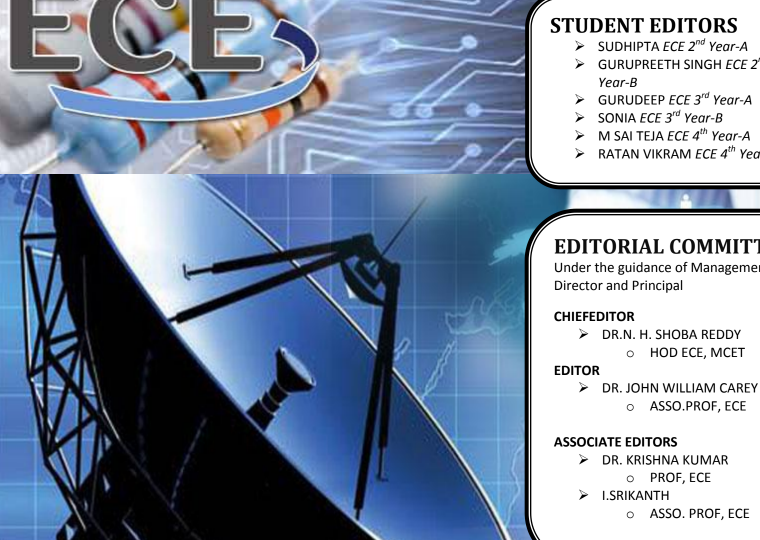


ELECTRONIC TIMES



Half Yearly

NEWS LETTER 2020-2021



- GURUPREETH SINGH ECE 2nd
- ➤ GURUDEEP ECE 3rd Year-A

- ➤ RATAN VIKRAM ECE 4th Year-A

EDITORIAL COMMITTEE

Under the guidance of Management.

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

METHODIST COLLEGE OF ENGINEERING AND TECHNOLOGY

Affiliated to Osmania University & Approved by AICTE Accredited by NAAC with A+

Table of Contents

1	LIST OF	TEACHING & NON-TEACHING STAFF	2
	1.1 TEA	CHING STAFF	2
	1.2 NO	N-TEACHING STAFF	3
2	PROFES	SIONAL BODY ACHIEVEMENTS	3
	2.1 Sum	nmary	3
	2.1.1	Value Added Courses	3
	2.1.2	1.2 Seminars/Guest Lectures Organized	3
3	FACULT	Y ACHIEVEMENTS	3
	3.1 Sum	nmary	3
	3.1.1	Publications	3
	3.1.2	Research Projects	3
	3.1.3	FDP Attended	
	3.1.4	Workshops Attended	5
4	STUDEN	T ACHIEVEMENTS	5
	4.1 Sum	nmary	5
	4.1.1	SEMINARS/CONFERENCES ATTENDED BY THE STUDENTS	5
5	CAMPUS	PLACEMENTS	6
6	ACADEM	NIC ACHIEVEMENTS	6
	6 1 CI A	SS TOPPERS (OIL EXAMS):	6

METHODIST COLLEGE OF ENGINEERING & TECHNOLOGY DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

1 LIST OF TEACHING & NON-TEACHING STAFF

1.1 TEACHING STAFF

S.NO	NAME OF THE FACULTY	QUALIFICATION	DESIGNATION
1.	DR. N.H SHOBHA REDDY	ME., PHD.	PROF, ECE
2.	DR. B. KRISHNA KUMAR	M.TECH. PHD.	PROF, ECE
3.	DR. JOHN WILLIAM CAREY MEDITHE	ME., PHD.	ASSOC PROF, ECE
4.	MR. I. SRIKANTH	ME., PHD.	ASSOC PROF, ECE
5.	MR. T. SRAVAN KUMAR	M.TECH	ASSOC PROF, ECE
6.	MRS. O. AMEENA	M.TECH [PHD]	ASST PROF, ECE
7.	MR. P. RAMESH BABU	M.TECH	ASST PROF, ECE
8.	MR. D. SURESH	M.TECH	ASST PROF, ECE
9.	MR. G.M. MUJTHABA	M.TECH	ASST PROF, ECE
10.	MR. I POORNA CHANDER	M.TECH	ASST PROF, ECE
11.	MR. D. VARAPRASADA RAO	M.TECH	ASST PROF, ECE
12.	MR. SAMEED SHAIK	M.TECH	ASST PROF, ECE
13.	MR. M SATISH YADAV	M.TECH	ASST PROF, ECE
14.	MR. CH SURESH	M.TECH	ASST PROF, ECE
15.	MR. M MAHESH BABU	M.TECH	ASST PROF, ECE
16.	MR. C BALARANGA SWAMY	M.E	ASST PROF, ECE
17.	MRS. RESHMA ASMA	M.TECH	ASST PROF, ECE
18.	MS. K SREE VIDYA	M.TECH	ASST PROF, ECE
19.	MRS. ZEENATH	M.TECH	ASST PROF, ECE
20.	MS. K NEERAJA	M.TECH	ASST PROF, ECE
21.	MR. RAMESH MALYALA	M.TECH	ASST PROF, ECE
22.	MR.T. MAHARSHI SANAND YADAV	M.E	ASST PROF, ECE

1.2 NON-TEACHING STAFF

S.NO	NAME	QUALIFICATION	DESIGNATION
1.	MR. CHINNAMI REDDY	BE	LAB ASST, ECE
2.	MR. E. SANJEEVA CHARY	DECE	LAB ASST, ECE
3.	MR. D. RAMAIAH	DECE	LAB ASST, ECE
4.	MS.M. SANTHOSH NEERAJA	BE	LAB ASST, ECE
5.	MRS. A. SONY	B. TECH	LAB ASST, ECE

2 PROFESSIONAL BODY ACHIEVEMENTS

2.1 Summary

VALUE ADDED COURSES	3
SEMINARS/GUEST LECTURES ORGANIZED	2

2.1.1 Value Added Courses

	, cardio 110,000 ca Go (ar 505			
S.NO	VALUE ADDED COURSE	ECE DEPT	NO OF STUDENTS	DATE/DURATION
1.	SDP BY TALENTIO SOLUTON INDIA PVT LTD	II YEAR ECE	116	JAN 21 ST TO TILL END OF THE SEM (DAILY @ 2 HRS)
2.	SDP BY TALENTIO SOLUTON INDIA PVT LTD	III YEAR ECE	149	JAN 21 ST TO TILL END OF THE SEM (DAILY @ 2 HRS)
3.	SDP BY TALENTIO SOLUTON INDIA PVT LTD	IV YEAR ECE	119	133 HRS [11 TH JAN TO 29 TH JAN 2021]

2.1.2 Seminars/Guest Lectures Organized

S.I	NO TITLE		RESOUCE PERSON	CLASS	DATE	NO OF STUDENTS
	1.	CLOUD COMPUTING	MR. DAVID GORIN	4 TH ; 6 TH ; 8 TH SEM	1 ST AUG 2020	155
	2.	PROGRESSIVE WEB APP DEVELOPMENT	MR. SUMANTH CHINTAGUNTA	4 TH ; 6 TH ; 8 TH SEM	18 [™] JULY 2020	415

3 FACULTY ACHIEVEMENTS

3.1 Summary

S.NO	ACHIEVEMENTS	NUMBER OF FACULTY
1.	NPTEL OR ANY OTHER CERTIFICATES	0
2.	FDP ATTENDED	24
3.	WORKSHOPS ATTENDED	1

3.1.1 Publications

- 1. **John William Carey M,** "Risk Factor Analysis of Covid-19", International Journal of Current Research and Review, vol. 13, no. 02, pp. 47-50, January. 2021
- 2. **John William Carey M,** "Effect of Bright Light on EEG Ocular Artifacts", International Journal of Control and Automation, vol. 13, no. 02, pp. 74 80, Mar. 2020

3.1.2 Research Projects

- 1. Eye Blink Detection and Removal of Ocular artifacts in EEG acquisition
 - a. Designed the hardware circuit for proper acquisition using National Instruments myRIO
 - b. Applying Advanced Signal Processing toolkit and Digital Signal Processing toolkit on acquired signal and recognizing and differentiating blinks and eye movements
 - c. Tested the device on different subjects at different lighting conditions

- 2. Fetal Growth Monitoring System for rural women
 - a. Designed the low-cost and precise Biomedical hardware circuit for acquiring Fetal ECG
 - b. Simulated the circuit using advanced tools like National Instruments Multisim
 - c. Added various parameters indicating growth of fetal growth
- 3. Eye Controlled Home Appliance System
 - a. Designed the hardware circuit for Acquiring Blink and targeting the Home Appliance
 - b. Triggering home appliance through line of sight
 - c. Tested the device controlling various home appliances at various distances
- 4. Eye Controlled Mouse for Computer (In Process)
 - a. Designing the hardware circuit for calibrating the mouse with eye
 - b. Literature study has been done at various levels
 - c. Need to develop drivers for controlling cursor on computer screen

3.1.3 FDP Attended

S. NO	NAME OF FACULTY	NAME OF FDP	ORGANIZED BY	DATE	DURATION	AY
1.	CH. SURESH	ADVANCES IN WIRELESS TECHNOLOGIES AN	GEETANJALI COLLEGE OF ENGG. AND TECHNOLOGY,	03-08-2020 TO 08-08-	6 DAYS	2020-21
		TELECOMMUNICATION	HYD	2020		
2.	CH. SURESH	"5G TECHNOLOGIES WITH APPLICATIONS FOR IOT"	V.K.R., V.N.B. & A.G.K. COLLEGE OF ENGINEERING,	10-08-2020 TO 16-08-	7 DAYS	2020-21
			GUDIVADA	2020		
3.	CH. SURESH	"ADVANCES IN WIRELESS TECHNOLOGIES AND	GEETHANJALI COLLEGE OF ENGINEERING AND	17-08-2020 TO 22-08-	6 DAYS	2020-21
		TELECOMMUNICATION"	TECHNOLOGY	2020		
4.	CH. SURESH	ANTENNA DESIGN AND ANALYSIS USING MATHEMATICAL SOLVER	ADITYA INSTITUTE OF TECHNOLOGY AND	07-09-2020 TO 12-09-	6 DAYS	2020-21
			MANAGEMENT, TEKKALI, A. P	2020		
5.	T. SRAVAN KUMAR	LATEST TECHNOLOGICAL DEVELOPMENTS IN ELECTRONICS AND	KL UNIVERSITY, VIJAYAWADA	05-10-2020 TO 17-10-	2 WEEKS	2020-21
		COMMUNICATION ENGINEERING		2020		
6.	T. SRAVAN KUMAR	ANTENNA AND MODERN WIRELESS SYSTEM	VIDYA VIHAR INSTITUTE OF TECHNOLOGY, PATNA	3-08-2020 TO 7-08-2020	1 WEEK	2020-21
7.	T. SRAVAN KUMAR	ANTENNA DESIGN AND ANALYSIS USING MATHEMATICAL SOLVER	ADITYA INSTITUTE OF TECHNOLOGY AND	07-09-2020 TO 12-09-	1 WEEK	2020-21
			MANAGEMENT, TEKKALI, A. P	2020		
8.	K. NEERAJA	DIGITAL MIND MAPPING FOR ONLINE TEACHING & LEARNING &G-	VIGNAN'S INSTITUTE OF MANAGEMENT AND	2.09.2020 to 06.09.2020	5 DAYS	2020-21
		TOOLS	TECHNOLOGY FOR WOMEN			

3.1.4 Workshops Attended

S.NO	NAMES	WORKSHOP	DATES	PLACE
1	T. SRAVAN KUMAR	TWO DAY NATIONAL LEVEL ONLINE WORKSHOP ON "LEARNING MANAGEMENT SYSTEM"	08-07-2020 TO 09-07-2020	HYDERABAD

4 STUDENT ACHIEVEMENTS

4.1 Summary

EXTRA CURRICULAR	PRIZES WON	3
EXTRA CURRICULAR	PARTICIPATED	12

4.1.1 SEMINARS/CONFERENCES ATTENDED BY THE STUDENTS

S.NO	STUDENT NAMES	CLASS	ACTIVITY	DATE	PLACE
1.	MALLAM GURUDEEP	5 TH SEM	PAPER PRESENTATION	26 [™] & 27 [™] DEC 2020	MVSR ENGINEERING COLLEGE
2.	JYOTHIKA VERMA	5 TH SEM	CLOUD COMPUTING WEBINAR	1 ST AUGUST 2020	METHODIST COLLEGE OF ENGINEERING AND
					TECHNOLOGY

4.1.1.1 Mallam Gurudeep

- Secured 1st position at CSI event hosted by MVSR on 27th of December for publishing paper
- Sent paper to IJMER and got acceptance letter.
- Acted as Technical lead and one of the jury members in Nasa space apps challenge India. Guided participants to solve their technical doubts

4.1.1.2 Sanju Vardhan

- Secured 1st position at CSI event hosted by MVSR on 27th of December for publishing paper
- Sent paper to IJMER and got acceptance letter.
- Acted as Technical lead and one of the jury members in Nasa space apps challenge India. Guided participants to solve their technical doubts

5 CAMPUS PLACEMENTS

S.NO	NAME	ROLL NO	ORGANIZATION PLACED IN	SALARY OFFERED
1.	RAMAL JAGAN HANUMANKAR	160716735020	FACT SET	448464/-
2.	DUDDU PRABHA SOWMYA SREE	160716735302	ICCS	120000/-
3.	KALYANSETTY AAKASH	160716735305	DELOITTE	250008/-
4.	AKARAPU HARSHITHA	160716735006	VALUE LABS	180000/-

6 ACADEMIC ACHIEVEMENTS

6.1 CLASS TOPPERS (OU EXAMS):

I	S.NO	NAME	CLASS	ROLL NO	PERCENTAGE/SGPA
I	1.	NSTP DEVI	VIII SEM	160716735022	8.65

THANK YOU