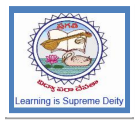
PRAGATI ENGINEERING COLLEGE

(AUTONOMOUS)

(Approved by AICTE, Permanently Affiliated to JNTUK Kakinada) # 1-378, ADB Road, Surampalem, E.G. District, A.P.-533 437

DEPARTMENT OF ELECTRONICS AND COMMUNICATION



EC-TIMES YOLUME#13 ISSUE#1

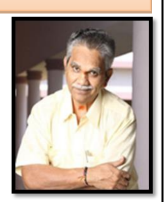


ACADEMIC YEAR: 2020-21

MONTH: JULY TO DEC

FROM DIRECTOR'S DESK

It gives immense pleasure to flag-off the newsletter "EC-TIMES" of the department of Electronics and Communication Engineering, highlighting the activities of the period 2020 (July-Dec). It is endeavour of the department to articulate the newsletter with various information's to acquaint its readers with the achievements of the ECE fraternity. The laudable exercise of the students and staff of this department has already brought laurels in various corners of this institution. I applaud the staff and students for this achievement and wish that everyone continue their untiring efforts not only to retain this achievement but to grow to further high standards. Also, congratulate head of the department for taking initiative in releasing the seventh newsletter.



FROM H.O.D's DESK

It gives very content that as a forerunner the department of Electronics & Communication Engineering is releasing its 13th issue of "**EC-TIMES**" newsletter. It is my pleasure and honour to welcome you to the Department of Electronics and Communication Engineering of Pragati Engineering College which is one of the premier institutions of learning and co-curricular activities. Department has well qualified and dedicated faculty with well-developed laboratories. We impart quality engineering education through sound theoretical knowledge, hands on laboratory as well as computational skill and exposure to recent technologies by visiting industries & expert talk. We provide opportunities for students to participate in various technical events /competitions.. The Department of Electronics and Communication Engineering bequeaths students with the capability to apply knowledge of Electronics and Communication Engineering to work efficiently in multidisciplinary teams, endow with leadership and technical expertise, and practice engineering with ethical approaches.

TABLE OF CONTENTS

VISION & MISSION OF THE DEPARTMENT

PEO'S, PO'S AND PSO'S OF THE DEPARTMENT

STAFF LIST

PLACEMENTS

RESEARCH & DEVELOPMENT

PROFESSIONAL SOCIETY ACTIVITIES

FACULTY ACHIEVEMENTS

STUDENT ACHIEVEMENTS

ALUMNI MEET

TEACHER'S DAY CELEBRATIONS

Vision of the Department

To be an acknowledged Leader in providing quality education, training and research in area of Electronics and Communication Engineering to meet the industrial and Societal needs.

Mission of the Department

M1	To facilitate students with a state-of-the-art infrastructure, learning environment and value-
M1	based education to improve technical knowledge and skills for continuous learning process.
M2	To impart high quality education with well qualified faculty and enable students to meet the
M2	challenges of the industry at global level
N/2	To promote innovation and active industry institute interaction by facilitating the students to
M3	improve their leadership and entrepreneurship skills with ethical values.

Program Educational Objectives (PEOs)

PEO 1	To prepare Graduates with sound foundation in fundamentals of mathematics, science and engineering to assist them exhibit strong, independent learning, analytical &problem solving skills in Electronics and Communication Engineering domain.				
PEO 2	To facilitate learning in the core field with effective use of modern equipment and programming tools to solve real life, multi-disciplinary problems with professional, ethical attitude and also to make them aware of their social responsibilities.				
PEO 3	To assist and enable individuals to imbibe lifelong learning in thrust areas related to research & innovation to have Progressive Careers or Entrepreneurs.				

PROGRAMME SPECIFIC OUTCOMES (PSOs)

PSO-1	The ability to apply concepts in electronics and communication engineering, to design and implement complex systems in the areas related to analog and digital electronics, communication, signal processing, VLSI & ES.
PSO-2	Ability to provide discerning solutions based on the their expertise in electronics and communication courses in competitive examinations for successful employment, higher studies and research.

PROGRAM OUTCOMES (POs)

1	Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
2	Problem analysis : Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
3	Design/development of solutions : Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
4	Conduct investigations of complex problems : Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
5	Modern tool usage : Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.
6	The engineer and society : Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
7	Environment and sustainability : Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
8	Ethics : Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
9	Individual and team work : Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
10	Communication : Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
11	Project management and finance : Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
12	Life-long learning : Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

STAFF LIST

S.NO	NAME OF THE STAFF	QUALIFICATION	DESIGNATION
1	Dr.G.RAGHURAM	M. Tech and PhD	Professor
2	Dr.D.B V N S M NAGESH	M. Tech and PhD	Associate Professor
3	Dr.SAILAJA VEMURI	M. Tech and PhD	Professor
4	Dr.SANJIT KUMAR DASH	M. Tech and PhD	Professor
5	Dr.SUBODH KUMAR PANDA	M. Tech and PhD	Professor
6	Dr.AKULA SRINIVAS	M. Tech and PhD	Associate Professor
7	Dr.U SATHEESHWARAN	M. Tech nd PhD	Associate Professor
8	DrD NATARAJ	M.Tech	Associate Professor
9	Dr.P SUNITHA	M.Tech and PhD	Associate Professor
10	Mr.V PRASANTH	M.Tech	Associate Professor
11	Mr.G S SIVAKUMAR	M.Tech	Associate Professor
12	Mr.K RAGHURAM	M.Tech	Associate Professor
13	Mrs B VASANTHA LAKSHMI	M.Tech	Associate Professor
14	Mr CH VENKATESWARLU	M.Tech	Assistant Professor
15	Mrs K SURYA KUMARI	M.Tech	Assistant Professor
16	Mr CH SATISH	M.Tech	Assistant Professor
17	Mrs G SRILAKSHMI	M.Tech	Assistant Professor
18	Mrs B S S VIDYA	M.Tech	Assistant Professor
19	Mr. T VISHNU MURTHY	M.Tech	Assistant Professor
20	Mr.B SUDHIR	M.Tech	Assistant Professor
21	Mrs G V UJWALA	M.Tech	Assistant Professor
22	Mr P KRISHNA CHAITANYA	M.Tech	Assistant Professor
23	Mr. M RAVI KUMAR	M.Tech	Assistant Professor
24	Ms.RUBIA TASNEEM	M.Tech	Assistant Professor
25	Mr M SRINIVAS	M.Tech	Assistant Professor
26	Ms.D V V LAKSHMI	M.Tech	Assistant Professor
27	Mr.CH LAKSHMINARAYANA	M.Tech	Assistant Professor
28	Mr K PASIPALANA RAO	M.Tech	Assistant Professor
29	Mrs.P RAMYA KRISHNA	M.Tech	Assistant Professor
30	Mr.K T K MOHAN	M.Tech	Assistant Professor

31	Mrs.M.GEETHA	M.Tech	Assistant Professor
32		M.Tech	
	Mrs.B RAMYA BANU		Assistant Professor
33	Mr M.BRAHMARAJU	M.Tech	Assistant Professor
34	Mr.B.KALYAN CHAKRAVARTHY	M.Tech	Assistant Professor
35	Mr.K.AKHIL	M.Tech	Assistant Professor
36	Mr.G.RAJU	M.Tech	Assistant Professor
37	Mrs K DEEPTHI	M.Tech	Assistant Professor
38	Mrs A S AMRUTHAVARSHINI	M.Tech	Assistant Professor
39	Ms.P ANURADHA	M.Tech	Assistant Professor
40	Mr.P VENKATESH	M.Tech	Assistant Professor
41	Mr V.SATTIBABU	M.Tech	Assistant Professor
42	Mr T.DEEPAK	M.Tech	Assistant Professor
43	Mr JOHN SAIDA SHAIK	M.Tech	Assistant Professor
44	Ms.P.VISWA SANTHI	M.Tech	Assistant Professor
45	Mr.Y.PAVAN KUMAR	M.Tech	Assistant Professor
46	Ms.CH.N.S.T.DEVI	M.Tech	Assistant Professor
47	Mr.K.RAMBABU	M.Tech	Assistant Professor
48	Mr.B.MANIBABU	M.Tech	Assistant Professor
49	Ms.S.VAISHNAVI	M.Tech	Assistant Professor
50	Mr.R.V.SIMHADRI	M.Tech	Assistant Professor
51	MS VIRANYA	M.Tech	Assistant Professor
52	Mrs.B.SURYA SUDHA RANI	M.Tech	Assistant Professor
53	Mrs.K.DEVI SRI SNIGDHA	M.Tech	Assistant Professor
	I	I.	

PLACEMENTS

S NO	ROLL. NO	NAME OF THE STUDENT	SELECTED FOR COMPANY
1	17A31A0407	CHIRRAVURI NAGA VALLI VISALA	
2	17A31A0408	DWARA SRAVANI LAKSHMI	UPGRAD
3	17A31A0424	TURLAPATI SAI SYAMALA TEJASWINI	CIGRAD
4	17A31A0414	MADDIPUDI BHOOLAKSHMI SAHITHI	
5	17A31A0433	BARLA RAM SWAROOP YADAV	
6	17A31A0453	PAPPU VENKATA SATYA PRAVEEN	TATA CONSULTANCY
7	17A31A0482	NADIKATLA MANJU SREE	SERVICES (Codevita)
8	17A31A04G2	CHOLLANGI VSV SAI MURALI KRISHNA	221112022 (00401144)
9	17A31A04H6	PERUMALLA MANISUNDAR	
10	17A31A0407	CHIRRAVURI NAGA VALLI VISALA	INFOSYS
11	17A31A0405	CH NIRCHITHA CHOWDARY	
12	17A31A0406	SAILAJA CHEBOLU	
13	17A31A0420	SAILAJA PRIYADARSHINI RAYUDU	
14	17A31A0424	TURLAPATI SAI SYAMALA TEJASWINI	
15	17A31A0433	RAM SWAROOP YADAV BARLA	
16	17A31A0448	SURYA MANIKANTA CHAKRADHARA RAO MUMMIDI	
17	17A31A0457	TADI SURYANARAYANA REDDY	
18	17A31A0470	CHITTURI VEERA SATYA LAKSHMI SOWJANYA	
19	17A31A0483	VASAVI SATVIKA NALAM	
20	17A31A0494	MANOGNA ANJANI VANGALA	
21	17A31A04A1	KARTHIEK VENKATA BHAKTULA	
22	17A31A04B0	YOUNUS MOHAMMAD	
23	17A31A04B3	ANIRUDH KIRAN PALURI	CAPGEMINI
24	17A31A04C2	SAI SATYA AMMULA	
25	17A31A04D1	SRI SANTOSHA PRANEELA	
26	17A31A04E1	MADHU JAIN	
27	17A31A04F7	YANAMANDRA ISWARYA LAKSHMI LAVANYA	
28	17A31A04I4	GAYATRI DESIKA CHAKRAVARTHULA	
29	17A31A04I7	SAI PRIYANKA DUVVA	
30	17A31A04K5	MEGHANA PARAMATA	
31	17A31A04K8	POTLA PRIYA MADHURI	
32	17A31B0414	VENKATA SAI MANJUSREE KOKKIRIMETLA	
33	17A31B0423	SAI SRI MANDAVILLI	
34	17A31B0437	RAMYA PRIYANKA YELETI	

25	17 4 21 D 0 45 4	MINISTER ADIGUNA DEDDA CATH	ZENO
35	17A31B0454	MUKESH KRISHNA REDDY SATHI	ZENQ
36	17A31A0466	CHAMANTI PREETHI JYOTSANA	TVARANA SOFTWARE
37	17A31B0422	MANDAPATI AKHILA	SOLUTIONS
38	18A35A0406	VULLAGANTI AMRUTHA	
39	17A31A0405	CH NIRCHITHA CHOWDARY	
40	17A31A0407	NAGAVALLI VISALA CHIRRAVURI	
41	17A31A0408	SRAVANI DWARA	
42	17A31A0415	AFSHA MOHAMED	
43	17A31A0433	RAM SWAROOP YADAV BARLA	
44	17A31A0442	SARADHI PRATAP KUMAR KARUTURI	
45	17A31A0446	MEHAR ANKITH BOBBILI	
46	17A31A0451	PAVAN NOOKALA	
47	17A31A0454	PARAMATA SRINIVAS	
48	17A31A0458	PAVAN KALYAN THOTA	
49	17A31A0466	PREETHI JYOTHSNA	
50	17A31A0470	CHITTURI VEERA SATYA LAKSHMI SOWJANYA	
51	17A31A0471	KIRAN MAYEESWARI GARIKIPATI	
52	17A31A0479	LAKSHMI DEVIKA MARNI	
53	17A31A0483	VASAVI SATVIKA NALAM	
54	17A31A0486	MOUNIKA PADALA	
55	17A31A0487	PRAVALLIKA PINISETTI	
56	17A31A0494	MANOGNA VANGALA	1
57	17A31A04A1	KARTHIEK BHAKTULA	TATA CONSULTANCY
58	17A31A04A4	BHASHYAM GSR	SERVICES
59	17A31A04A5	GOPI HEMANTH KARANAM	
60	17A31A04A7	SAI MANIKANTA KASIREDDY	1
61	17A31A04B0	YOUNUS MOHAMMAD	1
62	17A31A04B4	PILLADI CHITTI SATYA VENKATA NAGA PADMAKAR	
63	17A31A04B6	JAYA KUMAR SIMHADRI	1
64	17A31A04B7	SAI NAGA CHANDU URLANKALA	
65	17A31A04C5	SRI SAI SANDHYA BULUSU	
66	17A31A04C7	VEERA KINNERA CHALIKI	
67	17A31A04C9	TEJODHAYA SRAVYU CHUNDRU	
68	17A31A04D1	D.S.S. PRANEELA	1
69	17A31A04D2	NAGA VENKATA SATYA SRI SAHITHI DURGA	
70	17A31A04E6	VENKATA SAI SHANMUKHA SUREKHA PENDYALA	
71	17A31A04E9	JAYTHRI SATYA SAI KALYANI PUPPALA	
72	17A31A04F3	SAI SOWMYA SURAMPUDI	
73	17A31A04F4	SRAVYA KEERTHIKA MULLAPUDI	
74	17A31A04F6	SRAVYA VULLI	

75	17A31A04G9	SAI MANOHAR KOSURI	
76	17A31A04H2	JESSIE STEVEN MEDIDA	
77	17A31A04H4	RAJA REDDY PADALA	
78	17A31A04I0	ASRITHA ADAPA	
79	17A31A04I4	GAYATRI DESIKA	
		CHAKRAVARTHULA	
80	17A31A04I7	SAI PRIYANKA DUVVA	
81	17A31A04J4	SOWMYA KODURI	
82	17A31A04J7	CHAKRA DHARANI MAGAPU	
83	17A31A04K1	SONALI MEDISETTY	
84	17A31A04K6	NAGA LAKSHMI PRIYA PILLADI	
85	17A31A04L0	MAMATHA REDDY	
86	17A31A04L2	SAI LAKSHMI MADHURI TANUKU	
87	17A31A04L3	TENNETI LAKSHMI TEJASWI	
88	17A31A04M3	SAI CHANDRAHAAS KONDEPUDI	
89	17A31A04M9	PAVAN NIMMAKAYALA	
90	17A31B0422	AKHILA MANDAPATI	
91	17A31B0423	SAI SRI MANDAVILLI	
92	17A31B0424	MARNI SRIVANI	
93	17A31B0434	BANDHAVI TUMATI	
94	17A31B0435	SOWMYA TUMMALA	
95	17A31B0437	RAMYA PRIYANKA YELETI	
96	17A31B0452	VENKATA SAI ADITYA PARASA	
97	17A31B0454	MUKESHKRISHNA REDDYSATHI	
98	17A31B0460	SATYA NAVEEN VEMPATI	
99	18A35A0402	N V SAI HARSHA DEVI AKULA	
100	18A35A0403	PALACHARLA VARALAKSHMI	
101	18A35A0405	GUNA SRI SAI MANOJNA VASA	
102	18A35A0424	VENKATA KALYANI AVUGANTI	
103	18A35A0426	MALLIDI SATYAVATHI	
104	18A35A0433	NAVEEN VENKATA KRISHNA REDDY SATHI	

RESEARCH & DEVELOPMENT

PATENT PUBLISHED

S.No	Title of the invention	Publication date	Publication /Application number	Name of the faculty
1	Design and Development of Planar Microstrip antenna for wireless sensor network	04/09/20	202041034126	Dr. D NATARAJ
2	Design and Development of Planar Microstrip antenna for wireless sensor network	04/09/20	202041034126	Mr. T VISHNU MURTHY
3	Design and Development of Planar Microstrip antenna for wireless sensor network	04/09/20	202041034126	Mrs. G V UJWALA
4	A Smart Corrosion Monitoring system for Oil Pipeline system	09/10/2020	202011032880	MR. CH.LAKSHMI NARAYANA
5	A Smart Oil well monitoring system in Real time through Lora and IoT	23/10/20	202011042993	MR. CH.LAKSHMI NARAYANA
6	Coronavirus Detection 5-G Mobile App: An App Which Enables A Mobile Phone To Detect The Coronavirus	03/07/20	202041025201	Dr. D NATARAJ
7	Coronavirus Detection 5-G Mobile App: An App Which Enables A Mobile Phone To Detect The Coronavirus	03/07/20	202041025201	Mr. T VISHNU MURTHY
8	Coronavirus Detection 5-G Mobile App: An App Which Enables A Mobile Phone To Detect The Coronavirus	03/07/20	202041025201	Mrs. G V UJWALA
9	Portable Water Purity Monitoring System and Method Thereof	31/07/2020	202041031038	Dr. D Nataraj

CONFERENCES

S.NO	Name of the faculty	Title of the Paper	Month & Year	Name of the Conference
1.	Dr.D Nataraj	Impact of SRR on Defected Metallic Antenna for Biomedical and Wireless Communications	28/11/20	NECACAC 2020

EC-TI	EC-TIMES VOLUME #13			ISSUE-1	
	2	Mr.Ch.Lakshmi Narayana	Improvement of QOS by Optimizing 2.4GHz RF network Parameters for Oil pipeline Mangement	27/11/20	ICICCD 2020
	3	Mrs. G Srilakshmi	Digital transformation during pandemic	30/12/20	WIRCICA

JOURNAL PUBLICATIONS

S.No	Name of the faculty	Title of the Paper	Name of the Journal	VOLUME &ISSN No	Month & Year
1.	Dr.D Nataraj	An 8x1 Sierpinski carpet Fractal linear Array Antenna Design for Multiband Application	JUSST	Vol.22 Issue.11	Nov 2020
2	B.Vasantha Lakshmi	A Review of Digital Image processing agriculture general applications	UGC care Group I journal	volume 10,& issue 8	Aug 2020
3	Dr. Subodh Panda	Designing and modelling of a portable	SHODH		
4	Dr.D Nagesh	system of detection of covid-19	SARITA	Vol.7 ISSUE27	July 2020
5	Dr. A.Srinivas				
6	Dr.Subodh Panda	A review of digital image processing	DogoRangsang Research	Vol.10	Aug 2020
7	Dr. A.Srinivas	agriculture general application	Journal	, 3113	7.05 2020

EC-TIMES	VOLUME #13	ISSUE-1
----------	------------	---------

8	Dr.Subodh	System designing on smart operation on for predictive maintenance	TEST ENGERRING and MANAGEME NT	-	Aug 2020
10	Dr D Nagesh Mr V Prasanth	Design and Implementation of Low Power 128-bit AES pipelined encryption using clock gating on 28 nm FPGA	Advances and Applications in Mathematical Sciences	-	Mili Publishers
11	Dr. A.Srinivas	Fuzzy System Implementation on Sustainable heat Recovery in process plant	TATHOPI International Journal	-	-
12	Mrs. G Srilakshmi	Speech enhancement with python using tensor flow algorithm	The international journal of analytical and experimental modal analysis		Oct 2020
13	Mrs.B S S Vidya	A review of Digital Imaging Processing Agriculture General Applications	Dogo Rangsang Research Journal	Vol10,Issue-08	Aug 2020
14	Mrs.B.Ramya Banu	XOR Based Carry Select Adder for Area and Delay Minimization Using GDI Technology	International Journal of Innovative Science and Research Technology	Volume 5, Issue 6	June 2020

FUNDING PROPOSAL APPLIED

Dr.Subodh Panda, Ministry of Mines(Satyabhama Portal) File NO.SNTMOM/374/2020
 Title-Intelligent System Designing for Optimizing Fuel Utilization through Minimizing Losses on Enhancing Efficiency of Power Plant.

BOOK CHAPTER PUBLISHED

- 1. Dr.Subodh Panda, Advance in smart grid technology, August 2020
- 2. Dr.Subodh Panda, Innovation in Bio-Inspired computing and application, July2020

PROFESSIONAL SOCIETY ACTIVITIES

IEEE Student Membership Events

S.No	NAME OF THE EVENT	DATE	TOPIC	No of IEEE students attended	No of non -IEEE students attended	Total No. of students attended	Resource Person/speaker
1	WEBINAR	17-10-2020	IEEE AWARNESS SESSION -VIRTUAL	12	33	45	1.Dr S Lakshmi Narayana - Chair IEEE Vizag Bay section. 2.Md. Khwaja Muinuddin Chisti- Secretary IEEE Vizag Bay section. 3. Dr V Usha Bala, WIE Co-ordinator IEEE Vizag Bay section
2	CODING CONTEST	10-10-2020	CODATHON	45	211	256	
3	TEST YOUR IQ-2.0	02-10-2020	APTITUDE	5	191	196	
4	WEBINAR	27-09-2020	INNOVATION WITH INDUSTRY 4.0 TECHNOLOGY	24	67	91	Shri N Venkat Reddy, MS(UK),Founder Teck Team Solutions,Co- Founder Wission Talks
5	ESSAY WRITING	13-09-2020	HOW A SUCCESSFUL ENGINEER CAN CHANGE THIS WORLD	0	14	14	
6	TEST YOUR IQ-1.0	29-08-2020	APTITUDE & PHYSICS	12	328	340	
7	WEBINAR	20-06-2020	SYSTEM ON CHIP ARCHITECHTURE OVERVIEW	12	131	143	Sriram Karthik Saripella,Senior Lead Engineer Qualcomm India Pvt Ltd
8	SEMINAR	11-03-2020	IEEE AWARNESS EVENT	12	30	42	Dr.Sanjith Kumar Dash

FACULTY ACHIEVEMENTS

S.No.	Events	Total Attended
1	Faculty Development Programme's	37
2	Webinars/Workshop/Other Activities	46
3	Online Course	14
4	International Journals	17
5	Book Chapter Publication	2
6	Online Quiz	7
7	Research Proposal	1
8	Patent published	9
9	Nptel Certifications	1
	134	

STUDENT ACHIEVEMENTS

SNo	Event	No. of Students Participated			
1	Quiz	26			
2	Innovation Challenge contest	19			
3	NPTEL Certification Course	330			
4	Online Certification Course	11			
5	TEST UR IQ	161			
6	Seminar	36			
7	Codathon	115			
8	Webinar/Workshop	16			
9	Essay Writing	9			
10	Sports	1			
	TOTAL 724				

ALUMNI MEET

Department of ECE conducted online ALUMNI MEET for 2004-08 & 2009-13 batches on 7/11/20 & 5/9/20. All department faculty and students actively participated in this event.









TEACHER'S DAY CELEBRATIONS

All the students of ECE celebrated on 05/9/2020 Teacher's day in a virtual manner. The chief guests arrived are **Director Dr. G. Raghuram** sir, **principal Dr. S.Shambhu Prasad** and Head of Department **Dr.D.Nagesh** were invited and accompanied them.







EDITORIAL BOARD COMMITTEE STAFF

Chief Editor

Mr. CH. Lakshmi Narayana, Asst. Prof.

Members

- 1. Mukesh Krishna Reddy Sathi-17A31B0454
- Kompella Sai Lakshmi Anusha-17A31A0412