PRAGATI ENGINEERING COLLEGE ELECTRICAL TIMIES

VOL # 32

July to December 2022



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

ABOUT THE DEPARTMENT:

he Electrical and Electronics Engineering Department of Pragati Engineering College is fully Equipped with state of art laboratories' and its faculties consists of highly experienced professors, well qualified associate professors and dynamic assistant professors with commitment to give the young minds the very best they deserve.

<u>ABOUT THE DEPARTMENT:</u>

Vision of the Institute:

"To emerge as a Premier Institution for Technical Education in the Country through Academic Excellence and to be recognized as a Centre for Excellence in Research & Development, catering to the needs of our Country."

Mission of the Institute:

"To realize a strong Institution by consistently maintaining State-of-art-infrastructure and building a cohesive, World Class Team and provide need based Technical Education, Research and Development through enhanced Industry Interaction."

Vision of the Department:

"To excel in Engineering Education and Research, inculcating professional and social ethics among the students through academic excellence in the field of Electrical & Electronics Engineering."

Mission of the Department:

M1: To impart quality Technical Education with better infrastructure for students to make them globally competent and technically strong.

M2: To collaborate with industries and academic institutions to enhance creativity and innovation with professional and ethical values.

M3: To motivate faculty and students to do impactful research on societal needs and to build team work among them.

Program Educational Objectives (PEOs):

PEO1

To produce graduates with a strong foundation in the Basic Sciences, Mathematics, Computing and core knowledge in Electrical and Electronics Engineering through high quality Technical Education.

PEO₂

To prepare graduates for successful and productive engineering careers, with emphasis on technical competency and with an attention to serve the needs of core and associated sectors by developing novel products and solutions for the real-time problems in a socio-economic way.

PEO₃

To inculcate ethical attitude, honing effective communication skills and managerial skills to work in a multidisciplinary environment as a technocrat/administrator/entrepreneur and to acquire the knowledge for pursuing advanced degrees in Engineering, Science, Management, Research and Development.

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, 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 modeling 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.

Program Specific Outcomes (PSOs)

Engineering Students will be able to:

PSO1: Apply the concepts of Power Systems, Power Electronics and utilization of Renewable Energy in implementation of interdisciplinary projects

PSO2:Acquire the knowledge of Electrical and Electronics Engineering to participate in national and international competitive examinations for successful higher studies and employment.

LIST OF FACULTY MEMBERS:

Sl.No.	NAME OF THE FACULTY	QUALIFICATION	DESIGNATION
1.	DR. K. SATYANARAYANA	M.Tech., Ph.D.	PROFESSOR & PRINCIPAL
2.	DR. G. NARESH	M.Tech., Ph.D.	PROFESSOR & VICE- PRINCIPAL
3.	DR. A. MOHAN DURGA KUMAR	M.Tech., Ph.D.	ASSOC. PROF. & INCHARGE HOD
4.	MR. S. ASHOK REDDY	M.Tech.	ASSISTANT PROFESSOR
5.	MR. M. VEERA CHANDRA KUMAR	M.Tech.	ASSISTANT PROFESSOR
6.	MR. M. MANI SHANKAR	M.Tech.	ASSISTANT PROFESSOR
7.	MRS. G. DURGA DEVI	M.Tech.	ASSISTANT PROFESSOR
8.	MRS. CH.V.V. MANGA LAKSHMI	M.Tech.	ASSOCIATE PROFESSOR
9.	MRS. M. MANGA LAKSHMI	M.Tech.	ASSISTANT PROFESSOR
10.	MR. K. SIVA SANKAR	M.Tech.	ASSISTANT PROFESSOR
11.	MRS.V.R.V.S. SAI VALLI	M.Tech.	ASSISTANT PROFESSOR
12.	MR. K.V. DURGA PRASAD	M.Tech.	ASSISTANT PROFESSOR
13.	MS. P. SANDHYA	M.Tech.	ASSISTANT PROFESSOR
14.	MR. D. PRAKASA RAO	M.Tech.	ASSISTANT PROFESSOR
15.	MR. K. NAGAVARDHAN REDDY	M.Tech.	ASSISTANT PROFESSOR
16.	MR. SK. MUBEEN	M.Tech.	ASSISTANT PROFESSOR
17.	MS. S. SWARNA BHARGAVI	M.Tech.	ASSISTANT PROFESSOR
18.	MR. M. VEERA BABU	M.Tech.	ASSISTANT PROFESSOR
19.	MS. P. VARALAKSHMI	M.Tech.	ASSISTANT PROFESSOR
20.	MR. S. NANI BABU	M.Tech.	ASSISTANT PROFESSOR
21.	MR. K. RAVI KUMAR	M.Tech.	ASSISTANT PROFESSOR
22.	MRS. K. DEVI	M.Tech.	ASSISTANT PROFESSOR

Faculty Participations:

Paper publications:

1.Dr.A. Mohan Durga Kumar published a paper Entitled with Design of double integral sliding-mode controller for fourth-order double input DC - DC boost converter with a voltage multiplier cell in "International Journal of Electronics- taylor and francis (SCI - 1.336 - Q3) https://doi.org/10.1080/00207217.2022.2148002 "ISSN: 1362-3060. December 2022.

Faculty Development Programme:

Dr.A.MohanDurga Kumar Successfully completed one week online workshop on the topic "Electric Vehicle- Challenges & Opportunities" from 22-08-2022 to 26-08-2022 Organized by Department of Electrical Engineering, BIT Sindri Dhanbad.

Student Achievements in various activities: INTERNSHIPS

- ➤ Ms. N.KesavaSanthosini(20A31A0211) Successfully completed 10 Weeks process mining Virtual Internship during july-sep2022 organized by AICTE, NEAT.
- ➤ Mr.P.Sai Krishna (21A31A0282)has Successfully completed the course HTML&CSS as part of the thingQbator Program2022 organized by NASSCOM.
- ➤ Mr.T.M.N.S.D.Balaji. (21A31A0256)has Successfully completed the course "open learning—cloud", Associate(JNCIA) organized by juniper education services.
- ➤ Mr.P.Sai Krishna (21A31A0282) Successfully completed the course by demonstrating theoretical and practical understanding of JAVA. during Aug-oct 2022 organized by Solo learn.

The following students attended for ten-week summer internship organized by EEE Dept, Pragati Engineering college during July – Sept2022.

PARTICIPANTS LIST:

S.NO	H.T NO	Name of Student
1	20A31A0201	AASU PAVANI SRIVALLIKA
2	20A31A0202	BAJINKU SUSMITHA
3	20A31A0203	BAYI LIKHITHA
4	20A31A0204	BRINDAVANAM MYDHILI SRI VAISHNAVI
5	20A31A0205	CHINTHAKULA NAMRATHA
6	20A31A0206	GUNDAPU MADHURI
7	20A31A0207	GUNDRA ARCHANA
8	20A31A0209	KOLUSU MONIKA LAKSHMI
9	20A31A0210	MUDUNURI MEGHANA SATYA LAKSHMI
10	20A31A0211	NULU KESAVA NAGA SRI NITYA SANTHOSHINI
11	20A31A0212	PILLI SAI DURGA POOJITHA
12	20A31A0214	PONNADA SUBHASREYA

13	20A31A0215	RAYUDU SRI LALITHA
14	20A31A0216	SAMANTHULA SUJATHA SONY
15	20A31A0217	SAYYED TAHSEEN FAROOQH
16	20A31A0218	SEERAM DIVYA VEERAMANI
17	20A31A0219	UDDHAGIRI NAVEENADEVI
18	20A31A0222	BALIJI SRINU
19	20A31A0223	BANTU DAVID DHEERAJ KUMAR RAJU
20	20A31A0224	BILLAKURTHI SATYA MANOJ REDDY
21	20A31A0225	BOLLAM ANUDEEP
22	20A31A0226	CHIPPADA HARINADH
23	20A31A0227	CHUKKA HARISH
24	20A31A0228	DULLA VEERA BABU
25	20A31A0229	DUNGA BHEEMA RAJU
26	20A31A0230	GOLLAPALLI JAYA PRAKASH
27	20A31A0231	GURAJA RAMESH
28	20A31A0232	GUTTULA SAIDURGA
29	20A31A0233	KARRI SHYAM
30	20A31A0234	KETHA BHARATH GOWRI
31	20A31A0235	MADDURI DHARMATEJA
32	20A31A0236	MEKA MANIKANTA SWAMY
33	20A31A0237	MUMMIDI BABA SWAROOP
34	20A31A0239	NAKKA RAJESH
35	20A31A0240	NALLAMILLI SANDEEP REDDY
36	20A31A0241	NUNNA VENKAT
37	20A31A0242	PANDITI VENKATA BALAJI
38	20A31A0244	PENAPOTHU REVANTH KIRAN
39	20A31A0245	RAAJAANI SURYA

40	20A31A0246	REKADI RAMU
41	20A31A0247	SANA MOHAN VENKATA SATYA KUMAR
42	20A31A0248	SATTI HARI KRISHNA REDDY
43	20A31A0249	TEKIMUDI SATYA MURALI
44	20A31A0250	VEDURUPAKA PRANAY SAMPATH KUMAR
45	20A31A0253	GANDHAM LAKSHMI TULASI
46	20A31A0255	GOLLAPALLI HEMA DURGA VENKATA LAKSHMI
47	20A31A0257	KOMMOJI SUPRIYA
48	20A31A0259	REDDY SUJATHA
49	20A31A0261	TEKI JAYA VISWA SAI CHAITANYA
50	20A31A0262	THANGETI KSHEMA AKHILA
51	20A31A0263	UPPULURI SUPRAJA
52	20A31A0264	VALLI SATYASRI
53	20A31A0266	AMUJURI RAM CHARAN TEJA
54	20A31A0267	ANUSURI SUBASH
55	20A31A0268	BANDARU SURYA SAI ABHIRAM
56	20A31A0269	BARIDDI YELLAYYA REDDY
57	20A31A0270	BONASULA S V V S SATYANARAYANA RAJA
58	20A31A0271	CHINNAM RAMACHANDRA REDDY
59	20A31A0272	CHINTALA MOHAN DEVI PRASAD
60	20A31A0273	DARISIPUDI AMARNATH GUPTHA
61	20A31A0275	DEVULAPALLI S S SATHWIK
62	20A31A0276	DHANEKULA HARSHAVARDHAN
63	20A31A0277	DIVYA VENKATA PRASANNA MARGANA
64	20A31A0278	EDURI UDAY SAI KIRAN
65	20A31A0279	GANGIREDLA PRAVEEN KUMAR
66	20A31A0280	GUNIPALLI JYOTHI ARAVIND

67	20A31A0281	KANTIPUDI BOBY
68	20A31A0282	KARRI BHANUTEJA
69	20A31A0283	KOPPISETTI MAHESH
70	20A31A0284	KOTLA VENKATA ROHITH
71	20A31A0285	KOTNALA JAYAKRISHNA RAKESH
72	20A31A0286	KUNCHE VINOD
73	20A31A0287	LAVETI KHYATHI VIJAYA KUMAR
74	20A31A0289	MARRI SURESH
75	20A31A0290	MEKALA SANTOSH KUMAR
76	20A31A0291	NAGABATHULA JOHN
77	20A31A0292	PALADI KOWSHIK
78	20A31A0294	PEELA NIKHIL PRABHU SAI
79	20A31A0295	SANABOYINA MURALI SATYA SAI
80	20A31A0296	SEELAM SANJAY SUKUMAR
81	20A31A0297	VULLI GUNA SEKHAR
82	20A31A0298	WILLIAM CAREY VANTIMI
83	20A31A0299	YALLAMILLI ARAVIND
84	21A35A0201	BONGU GIRIJA
85	21A35A0204	KUNTA PRAVALLIKA
86	21A35A0206	SUREDDI NAVYA SRI
87	21A35A0207	VARIPILLI NAGAVALLIKA
88	21A35A0210	KATHA SIVA SATYA SRI SAI RAGHUNATH
89	21A35A0213	GANDEPALLI PAVAN SAI PUNITH
90	21A35A0214	MADALA VENKATESH
91	21A35A0215	MARE SAI KIRAN
92	21A35A0216	MEDISETTI TIRUMALAVASU
93	21A35A0217	MOHAMMAD GOUSE MOHIDDIN

94	21A35A0218	MYLA SATYA LAKSHMI NARAYANA
95	21A35A0219	OOTLA DEEPAK CHAND
96	21A35A0220	PENTAKOTA SAGAR
97	21A35A0221	PAMPANA TARAKA VENKATA DURGA SAI TEJA
98	21A35A0222	SIDHANTHAPU GAGAN
99	21A35A0223	TUMMA HARIVEERENDRA
100	21A35A0224	VADLAMURI BALA VEERA VENKATA SAINATH
101	21A35A0225	VANA TEJESWARA RAO

PPT:

1. **O.PrasannaTeja** (21A31A0248) got 2nd prize on the topic "About Mokshagundam Viswaswrayya Garu" in the Occasion of Engineer's Day conducted by EEE Dept, Pragati Engineering college.

PARTICIPANTS LIST:

S.No	Roll No	Name of the student	
1	21A31A0266		
	21A31A0202	BALABHADRUNI JAYASRI	
2			
3	21A31A0259	A. SHYAMALA	
	21A31A0204	CHITTIMOJU NAGA DURGA SRI BHAGYA LAKSHMI	
4			
_	21A31A0205	BENDAPUDI TANU SRIYA	
5			
	21A31A0201	AKANA YAMINI SIVA RAJESWARI	
6	21 4 21 4 0210	DETEA HADIKA	
7	21A31A0219	PETA HARIKA	
8	21A31A0256	T.M.N.S.D BALAGI	
9	21A31A0230 21A31A0261	D.N.V LAHARI	
10	21A31A0201 21A31A0288	SREEKRISHNA CHAITANYA BIKKINA	
11	21A31A0265	M.KUSUMA	
12	21A31A0263	G.PRADEEPTHI	
13	21A31A0262 21A31A0267	0.0000000000000000000000000000000000000	
14	21A31A0264	P. ROHINI	
15	21A31A0220	SARVASUDDI JAYA SANTHOSHI	
16	21A31A0260	B.V.V.S.S MANJU SRI	
10	21A31A0200 21A31A0222	VANACHARLA ANUSHKA	
17	21/31/10/22/2	VIUNCIIMEA ANOSIIKA	
18	21A31A0261	D.N.V. LAHARI	
10	21A31A0284		
19		· · · · · · ·	

ONLINE QUIZ:

- **1. T.M.N.S.DBalagi** (21A31A0256) Successfully completed Online Quizgot 1stprize(Merit) in the WorldStudentsDayQuizAt JES COLLEGE OF COMMERCE,SCIENCE&INFORMATION TECHNOLOGY(Affiliated to Mumbai university).
- 2. P.S.N Sandeep(21A31A0252) got certificate of Appreciation from devtown.

ONLINE COURSES DONE BY STUDENTS:

- Mr.Baliji Srinu Successfully completed online Certification course on the topic "RESPONSIVE WEB DESIGN USING FLEXBOX"CCBP4.0NXT Wave Platform by NASSCOM on nov05,2022.
- Mr.Baliji Srinu Successfully completed two days online Certification course on the topic "JAVA SCRIPT ESSENTIALS" CCBP4.0NXT Wave Platform by NASSCOM on OCT30-31st 2022.
- 3. Mr.Baliji Srinu Successfully completed online Certification course "PROGRAMMING FOUNDATIONS WITH PYTHON" CCBP4.0NXT Wave Platform by NASSCOM on AUGUST07,2022.
- 4. Mr.Baliji Srinu Successfully completed online Certification course "DEVELOPER FOUNDATIONS" CCBP4.0NXT Wave Platform by NASSCOM on DEC25,2022.
- 5. Ms. Yamini Akana Successfully completed online Certification course "ADVANCED DATA ITEMS" Blue Prism associate developer certification webinar on DEC10,2022.
- 6. Mr.D.Veera babu Successfully completed 10weeks Process mining virtual Internship during july-sep 2022at Pragati Engg college.
- 7. Mr.B.Satya manoj reddy Successfully completed 10weeks Process mining virtual Internship duringjuly-sep 2022. at Pragati Engg college.
- 8. Ms.N.K.N Santhoshini. Successfully completed 10weeks Process mining virtual Internship duringjuly-sep 2022. at Pragati Engg college.
- 9. Mr.M.Srinivas manikanta Successfully completed 10weeks Process mining virtual Internship duringjuly-sep 2022. at Pragati Engg college.
- 10. Mr P.S.N. Sandeep has Successfully completed the course "Programming Fundamentals using python" on Nov17th 2022. Organized by Infosys/sprinsboard.
- 11. Mr. Adapa Devi Srinvas hasSuccessfully completed the NPTEL course "Problem Solving Through Programming in C" during july to October 2022 Organized by MoE, Govt of India.
- 12. Ms Doolla Venkata Padma hasSuccessfully completed the NPTEL course "Cloud computing" during july to October 2022 Organized by MoE,Govt of India.
- 13. Mr. A Naga Veera Venkata Durga Satya Prasad Successfully completed 10weeks Cyber Security virtual Internship during july-sep 2022.organized by AICTE, N.E.A.T.
- 14. Mr.D. Veera babu Successfully completed 10weeks Process mining virtual Internship during July-Sep 2022.at Pragati Engg college.
- 15. Mr.M.Srinivas Successfully completed cybersecurity essentials virtual Internship during jun 2022.organized by Cisconetworking Academy.

WORKSHOPS ATTENDED:

Mr.P.S.N.Sandeep(21A31A0252) of sedulity solutions and technologies has successfully attended webinar on cyber security, cyber warfare and cyber citizenship on 29th October 2022, organized by BVICAM, New Delhi.

S.No.	Name(s) of	Regd No	Date	Details of the Achievement(Title,
	theStudent (s)			Organization, Position
				Securedetc)
1	Sonteni Aharon	20A35A0210	8/29/2022	1st Prize in Smart India Hackathon 2022
2	Kada anand	20A35A0208	8/29/2022	1st Prize in Smart India Hackathon
				2022
3	Chikkireddy	19A31A0226	8/29/2022	1st Prize in Smart India Hackathon
	Chakradhari	19A31A0220	0/29/2022	2022
4	Mushini	19A31A0238	8/29/2022	1st Prize in Smart India Hackathon
	Subramanyama	17/13/1/10230	0,27,2022	2022

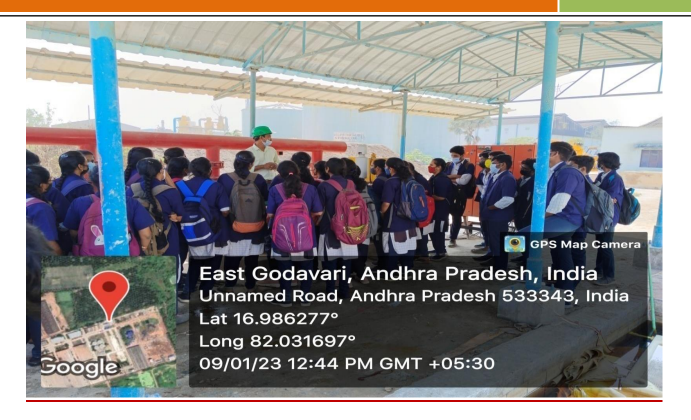
Industrial visits:

Department of Electrical and Electronics Engineering student chapter Institution of Engineers(India), chapter code-533343/PEC/EE, has conducted Industrial visit on 9thjanuary,2023.60 students of II EEE –A&B Sections visited the K.P.R AGROCHEM LIMITED, BICCAVOLU.









Participants:

1	21A31A0201	AKANA YAMINI SIVA RAJESWARI	
2	21A31A0202	BALABHADRUNI JAYASRI	
3	21A31A0204	CHITTIMOJU NAGA DURGA SRI BHAGYA LAKSHMI	
4			
	21A31A0205	BENDAPUDI TANU SRIYA	
5	21A31A0206	GANTA KANCHANA SURYA KEERTHI	
6	21A31A0207	GUTHULA SUREKHA	
7	21A31A0209	KANTHI MEGHANA VASAVI	
8	21A31A0210	KASILANKA SRI RATNA TRISHA	
9	21A31A0211	KETHADI SRI VARSHINI	
10	21A31A0212	KONDUMAHANTHI SRAVANI	
11	21A31A0213	KOSIREDDI JYOTHI	
12	21A31A0214	KOYYA SURYA SANTOSHI HARSHITHA	
13	21A31A0215	MEDAPATI POORNA CHANDRIKA	
14	21A31A0216	NALLAM HARSHITHA	
15	21A31A0218	PASUPULETI SRUJANA	
16	21A31A0219	PETA HARIKA	
17	21A31A0220	SARVASUDDI JAYA SANTHOSHI	
18	21A31A0221	TOLETY LAKSHMI PRASANNA	
19	21A31A0222	VANACHARLA ANUSHKA	
20	21A31A0223	VIJAYA BHANU KONETI	
21	21A31A0224	YERIKIREDDY VEERA DHANALAKSHMI	

22	21A31A0225	ABOTHULA KRISHNA VAMSI
23	21A31A0227	CHALLA ABHISHEK
24	21A31A0228	CHEEKATLA UMA GOWTHAM
25	21A31A0229	GUTTHURTHI MANOJ KUMAR
26	21A31A0234	JAJALA SRI SAI MUKUND
27	21A31A0235	KALUKURACHA VIKAS PRAJHNA
28	21A31A0236	KARRI VEERA SIVA
29	21A31A0237	KARTHIK KUMAR JAIN
30	21A31A0238	KONDAPALLI SAI GANESH
31		MENDU LAXMAN VEKATA DURGA
	21A31A0242	MANIKANTAGANESH
32	21A31A0243	MUPPANA TARUN SRI SAI PRABHU
33	21A31A0244	MURAPAKA DEEPAK SAI KUMAR
34	21A31A0246	NALLAMSETTY GOWTHAM VENKAT
35	21A31A0249	PALLI YUGENDRA
36	21A31A0259	AMBATI SHYAMALA
37	21A31A0260	BADDI V V S S S MANJUSRI
38	21A31A0261	DANNINA NAGA VENKATA LAHARI
39	21A31A0262	GUTTULA PRADEEPTHI
40	21A31A0263	LINGAMPALLI NIMISHA
41	21A31A0264	PENDYALA ROHINI
42	21A31A0265	MANCHINEELLA KUSUMA
43	21A31A0266	THOTA DIVYA
44	21A31A0267	TUMMALA PUSHPA VENKATA CHAKRAVENI
45	21A31A0284	POTTI SRI CHARAN
46	21A31A0287	SEELAM SATYA DEVI SRI PRASAD
47	21A31A0288	SREEKRISHNA CHAITANYA BIKKINA
48	21A31A0289	VEDULLA PAVAN KUMAR
49	22A35A0203	BODA VAMSI
50	22A35A0204	CHALLABATHULA AMARNATH
51	22A35A0206	GOVVALA RAMAKRISHNA RAJU
52	22A35A0211	KOTI NAVEEN
53	22A35A0213	NAKKA SIVA MANI
54	22A35A0214	PENTAKOTA SURESH APPALARAJU
55	22A35A0216	SATTI VENKATESH
56	22A35A0218	YADALA DIVAKAR
57	22A35A0219	ANISETTI SATYA CHARISHMA
58	22A35A0221	MEDISETTI RIYA SREE
59	22A35A0226	SERU INDU UDAYA ISHWARYA
60	22A35A0237	MOHAMMED NOOR MOHAMMED AFRID
53 54 55 56 57 58 59	22A35A0213 22A35A0214 22A35A0216 22A35A0218 22A35A0219 22A35A0221 22A35A0221	NAKKA SIVA MANI PENTAKOTA SURESH APPALARAJU SATTI VENKATESH YADALA DIVAKAR ANISETTI SATYA CHARISHMA MEDISETTI RIYA SREE SERU INDU UDAYA ISHWARYA

Essay writingcompetition:

The following students participated in the Essay writing competition organnised by industraial engineering association conducted by EEE Dept, Pragati Engineering college.

PARTICIPANTS LIST:

S.NO	ROLL NUMUBER	STUDENT NAME
1	20A31A0234	K.Bharath
2	21A35A0205	M.Jahnavi
3	21A31A0263	L.Nimisha
4	21A31A0266	T.Divya
5	21A31A0264	P.Rohini
6	20A31A0201	A.Pavani
7	20A31A0212	K.Sai divya pujitha
8	20A31A0202	B.Sushmitha
9	20A31A0204	B.Vaishnavi
10	20A31A0215	R.Sri lalitha
11	20A31A0211	N.Nitha santhosini
12	20A31A0206	G.Madhuri
13	20A31A0219	V.Naveena
14	20A31A0237	M.Baaba Saroop
15	20A31A0226	ch .Harinadh
16	19A31A02A2	P.Krishna swamy
17	20A31A0250	V.Pranay sampath kumar
18	19A31A0228	G.Ravindra
19	19A31A0224	B.Sriram
20	19A31A0278	A.N.V.V Satya prasad

ORGANISED COMMITTEE:

STAFF:

- 1. Dr. A.Mohan durga kumar, Associate professor HOD-EEE
- 2. Mr. S. Naanibabu, Assistant Professor

STUDENTS:

- S. Gowtham (IV EEE-248)
- B. Gayathri (IVEEE-258)

PLACEMENTS:

	Dall No.	Nome of the student	Calcated sammany
S.No	Roll No 19A31A0201	Name of the student KAVYA ADARI	Selected company
1			-
2	19A31A0203	D.PAVANI	-
3	19A31A0208	G. GEETHA VENKATA LAKSHMI	-
4	19A31A0214	LAKSHMI SAHITHI KEDARI SETTI	4
5	19A31A0214	JHANSI SATYA VENKATA TULASI.K	4
6	19A31A0217	PARUPUDI PRAHARSHITHA	_
7	19A31A0219	JHANSI DIVYA.J	_
8	19A31A0221	SANKABTHULA LAKSHMI ALEKHYA	
9	19A31A0226	CHIKKIREDDY CHAKRADHARI	_
10	19A31A0235	PRASANNA.K	
11	19A31A0259	CHALLA PURNA MANI TEJASWI	- DXC Technologies
12	19A31A0262	JANGAREDDY DIVYA	
13	19A31A0271	SUPRIYA POLISETTI	
14	19A31A0272	SOFIA SUGANDHI.S	
15	19A31A02A2	PENKE KRISHNA SWAMY	
16	20A35A0205	JAGGAMPUDI JOHN BANION	
17	20A35A0208	ANAND.K	
18	20A35A0214	ASHOK DADALA	
19	20A35A0220	DHARANIKOTA MANIKANTA	
20	20A35A0222	TEJA.S	
21	20A35A0224	BHAVANIPRASAD.G	
	19A31A0221	SANKABATHULA LAKSHMI	
22	19A31A0221	ALEKHAYA	
23	19A31A0270	NULUANANTHA LAKSHMI	Hexaware Technologies
24	19A31A0289	BHASKAR NAGA KOTHAPALLI	- Tiexaware Teemiologies
	19A31A0221	SANKABATHULA LAKSHMI	
25		ALEKHAYA	
26	20A35A0208	KADA ANAND	Accenture
			_
27	19A31A0242	PARUCHURI DHARMA SAI	
28	19A31A0206	GUNDU LAKSHMI SNEHA PRIYA	
29	19A31A0207	GUNNAM BALA VEERA NANDINI	
30	19A31A0209	INTI SADHVIKA JANI	
31	19A31A02A3	PUPPALA MANOJ KUMAR	
32	19A31A0268	MARTURI LAKSHMI PRATYUSHA	
33	19A31A0264	KAPU NAGA HARITHA PRAVALLIKA	
34	19A31A0299	PATAMSETTI SURYA VENKATA	
35	19A31A0243	PENTA SAI NITHIN	
36	20A35A0225	VEMAGIRI ATCHUTH KUMAR	Savantis
37	19A31A0218	PERURI SAI RAMA APARNA	
38	20A35A0221	MALLA SRINIVASA MANIKANTA	1
38	20A33A0221	WALLA SKINI YASA WANIKANTA	<u> </u>

Sports day celebrations:

Basketball winners:

	MYLAPALLI RAMA
19A31A0239	KRISHNA
	SURESH
20A35A0207	ANNAMDEVULA
20A35A0208	KADA ANAND
	DADALA ASHOK
20A35A0214	KUMAR
	KHAMBHAMMETTU
	SAI
20A35A0216	SUBRAHMANYAM
	MALLA SRINIVASA
20A35A0221	MANIKANTA
20A35A0222	SEERAMREDDI TEJA
	VEMAGIRI ATCHUTH
20A35A0225	KUMAR
	KAKARLAPATI
	SARATH CHANDRA
20A35A0227	KARTHIK



- 1)U.Supraja(20A31A0263) has secured 2nd prize in the event 4*100m relay on the occasion of sports day held at pragati Engg college.
- 2)U.Supraja(20A31A0263) has secured 3rd prize in the event 100m relay on the occasion of sports day held at Pragati Engg college in the year 2023.
- 3)Y.Neelema(20A31A0265)has secured 2nd prize in the event 4*100m relay on the occasion of sports day held at Pragati Engg college.