

VR Siddhartha Engineering College

Department of Electronics & Instrumentation Engineering

July- December

ISSUE-I

A.Y 2022-23

NEWS LETTER

Editorial Board:

Chief Editor:

Dr. G. N Swamy
Head of the Dept.

Editors:

Dr. P. Srinivas
Program Coordinator

Mr. V. N. Prudhvi Raj
Assoc. Professor

Members:

Dr. N. Swathi
Asst. Professor

Mrs. Y. Anitha
Jr. Programmer

Inside This Issue

- **Events**
- **Faculty Achievements**
- **Faculty Projects**
- **Faculty Patents**
- **Faculty Publications**
- **Book Chapters**
- **Faculty Participations**
- **Student's achievements**
- **Major Equipment Procured**
- **Placements**

VISION

To impart excellent education to provide globally competent Electronics and Instrumentation Engineers.

To establish Centre of Excellence and Research in Electronics and Instrumentation Engineering and allied fields.

MISSION

To prepare competent Electronics and Instrumentation Engineers who can pursue professional career and/or higher studies.

To promote excellence in teaching with academically good ambiance that allows the learners to be socially responsible with professional ethics.

PEO'S

PEO 1: Graduates excel in academic and professional career in Electronics and Instrumentation enabled industries or software industries or be an entrepreneur in the domain area.

PEO 2: Graduates pursue higher education in the core or allied areas of electronics and instrumentation engineering and actively contribute to academic/R&D activities.

PEO 3: Graduates exhibit professional and ethical attitudes having all-round personality to work in multi-disciplinary allied areas to be of use to the society.

PO'S

PO1	An ability to apply knowledge of mathematics, science and engineering fundamentals appropriate to the discipline
PO2	An ability to identify, formulate and solve problems by applying the principles of electronic instrumentation and control systems
PO3	An ability to design and implement instrumentation and control systems to meet desired needs with appropriate consideration for public health and safety, environment, society, economics and sustainability
PO4	An ability to design and conduct experiments as well as to analyse and interpret data
PO5	An ability to use the techniques, skills and modern engineering tools necessary for his engineering practice
PO6	The broad education necessary to understand the impact of engineering solutions in a global, economic, environmental and societal context
PO7	A knowledge of contemporary issues
PO8	An understanding of professional, ethical, legal and social issues and consequent responsibility relevant to professional engineering practice
PO9	An ability to function on multidisciplinary teams
PO10	An ability to communicate effectively with a range of audience in his professional engineering practice
PO11	A recognition of the need for and an ability to engage in lifelong learning
PO12	An ability to use engineering and management principles to one's own work, as a member and leader in a team to manage projects.

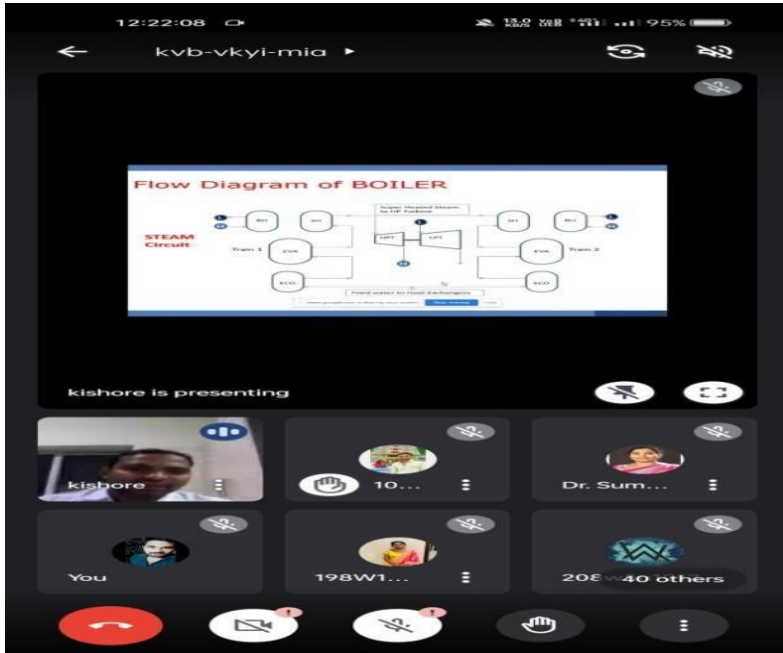
PSO'S

PSO1	Use basic engineering principles, concepts of measurement and sensor selection to design an industrial process.
PSO2	Apply basic knowledge related to circuits and devices for designing electronic systems to solve engineering problems.
PSO3	Demonstrate proficiency in the use of software and hardware required in industrial automation systems.

A One Day Workshop on “High Performance Computing (HPC)”

A one-day workshop on “**High Performance Computing**” was organized by Department of EIE, VRSEC on 28th October 2022 sponsored by Siddhartha Academy of General and Technical Education. This workshop covers fundamentals of high-performance computing, HPC architectures and GPU computing environments. The workshop was carried out by the resource person **Dr. A Praveen Kumar**, Mahindra University, Hyderabad. Participants are faculty members and students of VR Siddhartha Engineering College. Mr. V N Prudhvi Raj, Assoc. Prof. and Mr. M Srinivas, Assistant Prof. are the coordinators of this event.

Guest Lecture on “Role of Instrumentation and Control in Solar Power Plant”



Department of Electronics and Instrumentation Engineering in association with ISOI student chapter organized a Guest Lecture on "Role of Instrumentation and Control in Solar Power Plant" on 19th September 2022 by Mr. S. Kishore Kumar, Associate Manager-Operations, Mega Engineering & Infrastructure. Ltd., Hyderabad. Topics covered in the guest lecture include solar panels, arrangement of trackers, process flow diagram of solar field, Boiler, Steam generation etc. The Program was coordinated by Dr. A.Sumalatha, Asst. Prof., EIE. More than 50 students from 4th year B.Tech. have attended this guest lecture.

Guest Lecture on “Angel Investment/VC Founding Opportunity for Early-Stage Entrepreneurs”

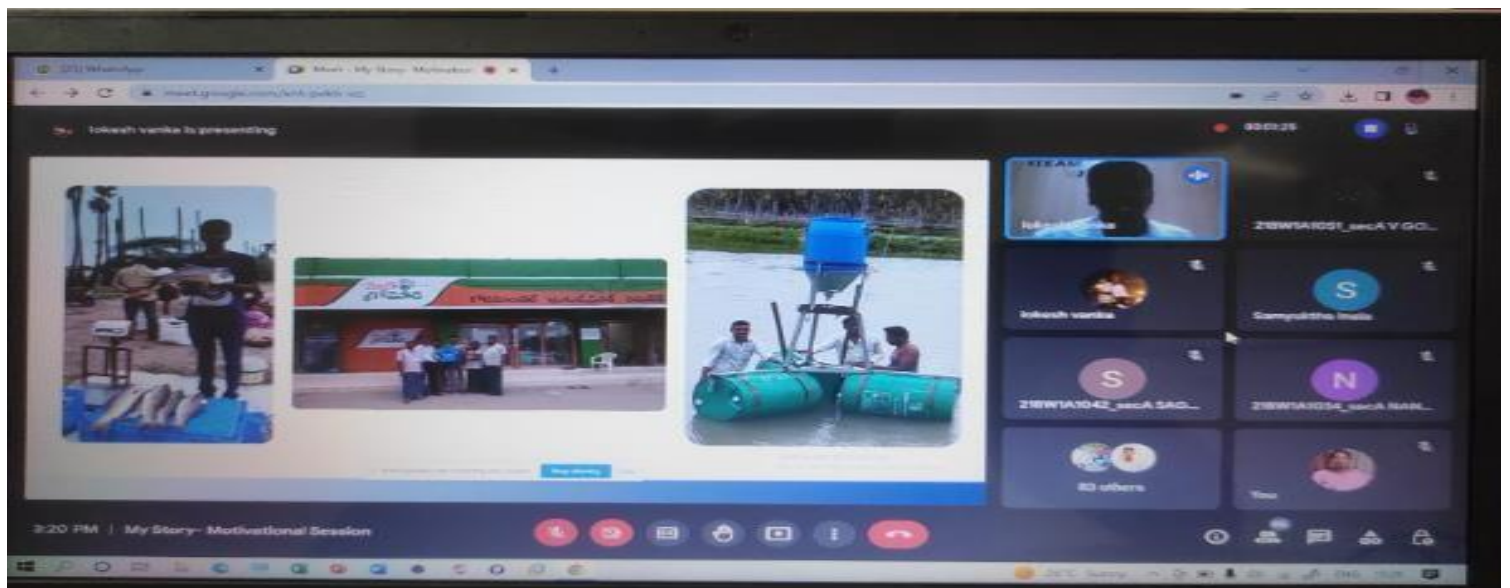
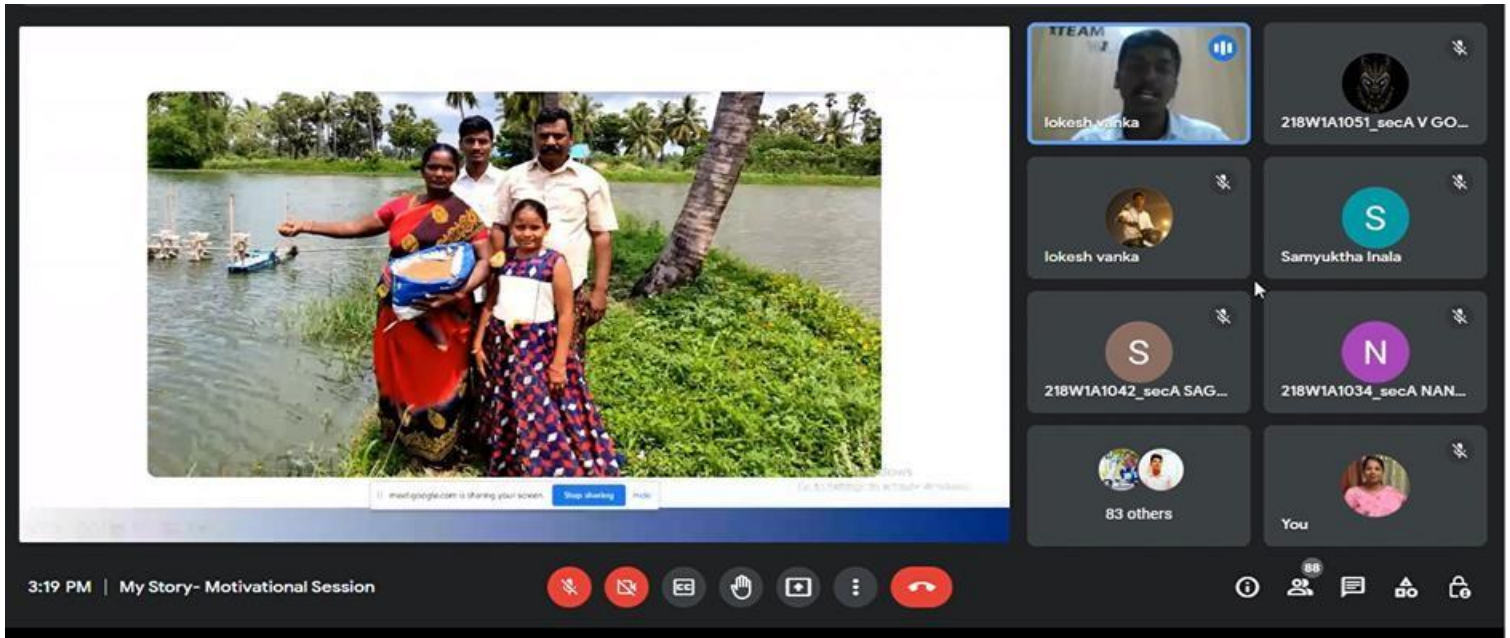
The Institution and Innovation Council and Department of EIE jointly organized a guest lecture on “**Angel Investment/VC Founding Opportunity for Early-Stage Entrepreneurs**” on 8th August 2022. The objective of this program was to introduce the awareness of different types investments and importance of angel investment in an Entrepreneurship journey. Mr. Subba Raju Pericherla, Entrepreneur/Start-up Evangelist, S.P.A. Enterprise Services Ltd, Indian Institute of Management, Calcutta was the resource person for this event. He mainly addressed what is an angel investor, how the popularity is increasing in past to present, which parameters focus before investing, venture capital and where should angel invest etc. Mr. V.N. Prudhvi Raj, Assoc. professor, and Mrs. K. Prasanti, Asst. Prof, Dept. of EIE coordinated this event.



IIC and ISOI Events

Guest Lecture on “My Story- Motivational Session by Successful Entrepreneur”

The IIC and Department of EIE jointly organized a guest talk on “My Story- Motivational Session by Successful Entrepreneur” on 6th December 2022. The objective of this program was to motivate the students to become a good Entrepreneurs or start uppers. Mr.Lokesh Vanka, CEO, Founder of MILATRONICS Private Limited, Hyderabad was the resource person for this event. He mainly addressed about which parameters (like honesty, punctuality, good services and importance of aqua automation etc.) to be consider after establishing an aqua automationrelated company. He answered to the questions posed by the students. Mrs. K. Prasanti was the coordinator of this event.



Essay Writing Competition on “Role of an Engineer in Society”

The ISOI student chapter and the Department of EIE jointly organized an essay writing competition on the eve of Engineer’s Day with the theme “**Role of an Engineer in Society**” on 15th September 2022, 2.00 PM. The objective of this program was to motivate students to improve their presentation skills, communication skills, and also knowledge of contemporary issues.

A total of 20 students from II/IV, III/IV, and IV/IV EIE have registered for the competition. G.Swetha Gladis (218W1A1066) of II/IV EIE was declared as the winner and N Surya Seshu Kumar (208W1A1038) of III/IV EIE was declared as runner in this competition. Dr.A.Sumalatha, Asst. Professor, EIE acted as an evaluator for the competition.



Spandana Club events “National Unity Day”



Spandana Club of Dept. of EIE organized an event “**National Unity Day**” on 31st October 2022. This event aims to uplift the nation's unity & spread awareness about the immense contributions of Vallabhbhai Patel. This event was coordinated by Ch. Jayalakshmi and D. Anusha, Dept. of EIE.

“Diya Making Using Waste Materials”



Spandana Club of dept. of EIE organized a competition called “**Diya Making Using Waste Materials**” on 21st October 2022. This event aims to improve Extracurricular skills of students. Totally 5 teams participated in this event. Each team consists of 2 members. V.Sravya, M.Aishwarya of 4/4 B.Tech. and S.Akhila, S.Shithi of 2/4 B.Tech. are the winners of this event. Dr. N.Swathi, Asst. Professor, Dept. of EIE acted as evaluator for this event. The event is coordinated by Ch. Jayalakshmi and D. Anusha, Dept. of EIE.

Faculty Achievements

- **Ph.D. awarded to Mr. P Srinivas** for his thesis titled “Studies on maximum Power Point Tracking Methods using Swarm Intelligence Algorithms” by Andhra University, Visakhapatnam on 15th October 2022.
- **Mr. M Srinivas submitted his thesis** titled “Analysis of Clustering with Secure Routing Protocol Using Metaheuristic Optimization Techniques to Improve Energy Efficiency in Mobile Adhoc Networks” to Andhra University, Visakhapatnam on 18th November 2022.
- Dr. Md. Firose Shaik secured **Second position** in **Machine Learning Hackathon** organized as a part of Post graduate certificate program in Artificial Intelligence and Deep Learning conducted by TimesPro in collaboration with IIT Guwahati during 10th and 11th September 2022.

Projects Applied by Faculty

1. Dr. P Srinivas, Dr.J Ramesh, and Mr.V N Prudhvi Raj applied for a project with the title “Development of on-line Condition Monitoring System for traction motors of 3-phase Electric Locomotives” to Indian railways on 14th November 2022.
2. Dr.A.Jhansi Rani, Dr.A.Sumalatha, Mr.Ch.Raghavendra, Mrs.V.Saritha, Mrs.Jaya Lakshmi, Mrs.N. Sivanagamalleswari applied for a project with the title “Track inspection technologies for accurate inspection” to Indian railways on 8th August 2022.

Patents Published by Faculty

1. **Dr. P.Srinivas, Dr.N.Swathi, and K.Vijaya Lakshmi** published a patent titled “Method and System for Developing Portable Power Station for Charging Solar Based Electric Vehicles” with application no: 202241040632 A on 22/07/2022.
2. **P. Sushma Chowdary**, Ram Karthik Kumar K, T. Kannan, R. Ponneela Vignesh, Dr. D Durga Prasad, T. Nithya published a patent titled “Construction of an Intelligent Reinforcement Learning -Based Mobile Learning Environment for Universities in a Wireless Network” with application no: 202241039370 on 22/07/2022.
3. **Maganti Srinivas**, Manapuram Ramesh Patnaik published a patent titled “System and Method for Automated recognition of Routing Protocol” with application no: 202241038270 on 08/07/2022.

Faculty Publications

International Journals:

1. Paruchuri Srinivas, P. Swapna, "Quantum tunicate swarm algorithm based energy aware clustering scheme for wireless sensor networks", Microprocessors and Microsystems, volume:94 (2022) 104653, P.No:1-10.
2. Paruchuri Srinivas, P Swapna, "Maximum Power Point Tracking Algorithm for Advanced Photovoltaic Systems", International Journal on Recent and Innovation Trends in Computing and Communication, Volume: 10 Issue: 9, September 2022, Page Nos.26-39.
3. Balasubramanian, Kishore, Md. Firose Shaik et al. “A Hybrid Deep Learning for Patient Activity Recognition (PAR): Real Time Body Wearable Sensor Network from Healthcare Monitoring System (HMS)”. 1 Jan. 2022 :1–17.DOI: 10.3233/JIFS-212958.
4. Jalalu Guntur, S Srinivasulu Raju et al. "An automatic irrigation system using IOT devices" Materials today: Proceedings, Vol.68, Part 6, (2022): 2233-2238.
5. R. Dhanalakshmi, N. P. G. Bhavani, S. Srinivasulu Raju and Pundru Chandra Shaker Reddy "Onboard Pointing Error Detection and Estimation of Observation Satellite Data Using Extended Kalman Filter", Computational

Intelligence and Neuroscience, vol. 2022, Article ID 4340897, 8 pages, 2022.
<https://doi.org/10.1155/2022/4340897>.

6. P.Durgaprasadarao, N.Siddaiah, "A Novel 3D Indoor Node Localization Technique Using Weighted Least Square Estimation with Oppositional Beetle Swarm Optimization Algorithm", International Journal of Integrated Engineering, Vol. No. 14, Issue. 7, (2022) Pg. No. 16-29.

International Conferences:

1. Sushma Chowdary Polavarapu, Sampath Kumar Panda, V. Praveen Naidu, presented a paper on "Development of asymmetric feed MIMO antenna for WiMAX, Wi-Fi applications" in 11th International Conference on Computing, Communication and Sensor Networks, CCSN-2022, organized by Department of CSA, Utkal University, Bhubaneswar, Odisha during 23/09/2022 to 24/09/2022.
2. Kranthi Madala, Inakoti Ramesh Raja, Dr. Mohammad Firose Shaik, presented a paper on "Low-Cost Automatic Power Generation Mechanism Using Speed Breakers", in RDECS-2022 organized by Aditya Engineering college during 22/07/2022 to 23/07/2022.
3. Mahammad Firose Shaik et al. presented a paper on "An Analysis of Wireless Body Area Network Simulation Tools" in RDECS-2022 organized by Aditya Engineering college during 22/07/2022 to 23/07/2022.
4. Md.Masood, S.Kalpana, presented a paper on "Design and Development of Automated Marine Trash Collector for Trash collecting applications" in 2nd International Conference on Technological Advancements in Computational Sciences (ICTACS- 2022) , organized by AMITY UNIVERSITY during 10/10/2022 to 12/10/2022.
5. Rakesh Dronavalli, S.Kalpana etc. al., presented a paper on "IoT-based Automatic Manhole Observant for sewage worker's safety" in International Conference on Automation, Computing and Renewable Systems (ICACRS 2022) organized by Mount Zion college of engineering during 13/12/2022 to 15/12/2022.
6. S Srinivasulu Raju, Jalalu Guntur, T. Niranjana, G.Venkata Sneha, N.Aleshwari Presented a paper entitled "Stress detection and performance analysis using IOT based monitoring system" in the 4th Innovative Product Design and Intelligent Manufacturing Systems (IPDIMS 2022), Organised by National Institute of Technology Rourkela, Rourkela, India, during 25/11/2022 to 26/11/2022.
7. S Srinivasulu Raju, Jalalu Guntur, K Guravaiah, I Samyuktha Presented a paper entitled "PID and Fuzzy PID Controller Design for Quadruple Tank System" in the International Conference on Intelligent Computing Systems and Applications, Organised by National Institute of Technology Silchar, India, during 23/09/2022 to 24/09/2022.
8. S Srinivasulu Raju presented a paper titled "Process parameter optimization in friction stir welding process using Taguchi method" in the 2022 Fourth International Conference on Recent Advances in Materials and Manufacturing (ICRAMM 2022) held at the Department of Mechanical Engineering, Velalar College of Engineering and Technology, Erode, Tamil Nadu, India during 08/12/2022 to 09/12/2022.
9. S. Srinivasulu Raju, Jalalu Guntur, M. Srikanth, B. Teja, K. Sai Tarun presented a paper titled "Design, Simulation, Optimization and performance of a MEMS based Piezoelectric Energy Harvester" in the International Conference on recent advances in mathematical fluid dynamics (ICRAMDF 2022), Organised by Department of Mathematics, Malaviya National Institute of Technology Jaipur, Rajasthan, India, during 02/12/2022 04/12/2022.
10. Jalalu Guntur, S Srinivasulu Raju, J Likhitha, D Lekhana, presented a paper titled "Performance Analysis of a Three-DOF Piezoelectric Vibration Energy Harvester" in the International Conference on Emerging Materials for Technical Applications (ICEMTA- 2022), Organised by Vignana's Institute of Information Technology (A), Visakhapatnam in Collaboration with Mahatma Gandhi University (MGU-Kerala), India, during 23/11/2022 to 25/11/2022.
11. Jayalakshmi Chandra et. al, presented a paper titled "Smart Duster for Schools" in the International Interdisciplinary Humanitarian Conference for Sustainability (IIHC), organized by Sri Venkateshwara College of Engineering, during 18/11/2022 to 19/11/2022.

Book Chapters:

1. P. Sushma Chowdary, Dr. C.Senthamaraikannan, Dr.N.Vasantha Gowri, Dr. Yagya Dutta Dwivedi "Control and Instrumentation for Industry 4.0" July 2022, ISBN: 978-93-5625-521-0.

Faculty Participation in FDP's

1. K Umamaheswari and M Kranthi attended a 5 days FDP on “Applications of Artificial Intelligence in Instrumentation, Control and Image Processing” during 04/07/2022 to 08/07/2022.
2. Guvvala Ramya Sri and K Mrudula attended a 5 days FDP on “Python for Scientific Computing” during 19/9/2022 to 23/09/2022.

Workshops Attended by Faculty

1. Guvvala Ramya Sri, K Mrudula and K Niharika attended a 2 days Workshop on "Awareness on Quality initiatives for higher educational institutions through research, innovation, startups and entrepreneurship during 18/11/2022 to 19/11/2022.
2. P.Durga Prasada Rao attended a 2 days Workshop on “Innovative Practices for Data Documentation of AQAR and SSR under Revised Assessment and Accreditation Framework” during 14/12/2022 to 15/12/2022.
3. Dr. Mahammad Firiose Shaik attended a 6 days Workshop on "Artificial Intelligent in remotely sensed image analysis: A review of applications & Current Research" during 31/10/2022 to 05/11/2022.

Online Short-Term Training Courses Attended by Faculty

1. Dr. CSS Anupama, Dr.Paruchuri Srinivas, M Kranthi, K Umamaheswari, K Mrudula, P Sushma Chowdary, Jayalakshmi Chandra and Kalpana Seelam attended a one week STTP on “Artificial Intelligence Machine Learning and Deep Learning” during 28/11/2022 to 02/12/2022.
2. Dr.P Srinivas and K Niharika attended a 5 days STTP on “Intelligent Solutions to Renewable Energy System and High Voltage Engineering” during 19/12/2022 to 23/12/2022.

Students Achievements

1. M. Parthive (198W1A1047) and S Jayanth (198W1A1063) of IV/IV EIE participated in a National level HackTech “TECHYON” organized by Padre Conceicao College of Engineering, Goa and won second prize worth Rs.10,000/- on 29/10/2022.
2. M. Parthive of 4/4 EIE received 1st prize in the Model Expo organized by VRSEC.
3. Ch. Sai Deepthi of 3/4 EIE received 2nd prize in the Model Expo organized by VRSEC.

Scientists study the world as
it is; engineers create the
world that has never been.

- Theodore Von Karman

Major Equipment Procured

S.No	Nature of the equipment	Laboratory in which it is used or if a new lab is set up -details	Amount spent Rs.
1.	SSD hard drive and 4GB RAM for 65 systems	Advanced Instrumentation lab and NI Academy	287300
2.	PLC Based material handling system, Siemens PLC with HMI TIA portal V17(with WINCC)	Industrial Automation Lab	298540
3.	LCR meter -2	Measurements Lab	66080
4.	Digital Oscilloscopes -2 (100 MHZ, 2 Channels)	Measurements Lab	84960
5.	Analog multi meter -8	Basic Instrumentation Lab	27300
6.	Regulated Power supply Dual channel 0-30V, 2Amp - 2	Basic Instrumentation Lab	17000
7.	Function generator with dual channel 20Mhz -2	Basic Instrumentation Lab	70000
8.	Digital multi meter bench type 3 ½ Digit -8	Basic Instrumentation Lab	143960
9.	Ultrasonic flow transmitter -1	Basic Instrumentation Lab	102070
10.	Hall transducers -2	Basic Instrumentation Lab	9086
11.	LVDT trainer kit -2	Basic Instrumentation Lab	39719
12.	Xilinx Vivado Suite -25 users	Embedded Systems and Digital Systems design Lab	200001
13.	Basys 3 Artix-7 FPGA Trainer Board -10	Embedded Systems and Digital Systems design Lab	254880
14.	FPGA development boards for development of Embedded applications using hardware descriptive languages Verilog and VHDL -12	Embedded Systems and Digital Systems design Lab	415596
15.	Digital Storage Oscilloscopes -1 (100 MHZ, 2 Channels)	Control Systems Lab	39530
16.	Digital multi meter -4 4 ½ digit	Control Systems Lab	15576
17.	Magnetic amplifier -2	Control Systems Lab	67260
18.	Digital multi meter bench type 5 ½ Digit -10	Linear Integrated Circuits Lab	70,800
19.	Digital Oscilloscopes -5 (100 MHZ, 2 Channels)	Linear Integrated Circuits Lab	212400
20.	Regulated Power supply Dual channel 0-30V, 2Amp -5	Linear Integrated Circuits Lab	53100
21.	Universal IC tester -1	Linear Integrated Circuits Lab	41300
22.	IC trainer kits -10	Linear Integrated Circuits Lab	149034
23.	PCB Prototype Machine -1 (Nvis 72)	Innovation Lab	501500

Placements

A total of **81** placement offers are obtained by 4/4 B.Tech. students in software and hardware companies like VIRTUSA - PEGA, TCS NINJA, TCS DIGITAL – PEGA, COGNIZANT GenC, DELOITTE, MIND TREE, BLUE DANIO SEA SERVICES, IBM, SCHNEIDER ELECTRIC, QSPIDERS, TEKWORKS and THERMAL SYSTEMS etc., during July – December 2022.

PLACEMENTS REPORT ACADEMIC YEAR: 2022-23 JULY –DECEMBER 2022				
S.NO	NAME	ROLL NUMBER	COMPANY	PAY PACKAGE
1	PSVL ANJANI PUJITHA CHINNI	198W1A1010	TCS NINJA	3.96 LPA
2	VENKATA SANJANA CHIVUKULA	198W1A1011	TCS NINJA	3.96 LPA
3	KARNATI NANDA KISHORE REDDY	198W1A1023	TCS NINJA	3.96 LPA
4	YALAVARTHY ROSHINI	198W1A1076	TCS NINJA	3.96 LPA
5	TEJA SAI ETHESH INALA	198W1A1016	VIRTUSA - PEGA	5.5 LPA
6	SOWMYA MANNE	198W1A1033	VIRTUSA - PEGA	5.5 LPA
7	AKHILSAI PADIDARAPU	198W1A1052	VIRTUSA - PEGA	5.5 LPA
8	KHAJA MOHINUDDIN SHAIK	198W1A1065	VIRTUSA - PEGA	5.5 LPA
9	SRAVYA VALIVARTHI	198W1A1068	VIRTUSA - PEGA	5.5 LPA
10	AKHILSAI PADIDARAPU	198W1A1052	TCS DIGITAL - PEGA	7.7 LPA
11	VAMSI KIRAN RATNALA	198W1A1060	TCS DIGITAL - PEGA	7.7 LPA
12	SOWMYA MANNE	198W1A1033	TCS NINJA-PEGA	3.96 LPA
13	KHAJA MOHINUDDIN SHAIK	198W1A1065	TCS NINJA-PEGA	3.96 LPA
14	SRAVYA VALIVARTHI	198W1A1068	TCS NINJA-PEGA	3.96 LPA
15	PSVL ANJANI PUJITHA CHINNI	198W1A1010	TCS NINJA-PEGA	3.96 LPA
16	RISHITHA MADDUR	198W1A1031	TCS NINJA-PEGA	3.96 LPA
17	SIDHARDHA KOTIPALLI	198W1A1028	COGNIZANT GenC	4LPA
18	MENDYALA SAI PRAKASH	198W1A1036	COGNIZANT GenC	4LPA
19	VAMSI KIRAN RATNALA	198W1A1060	COGNIZANT GenC	4LPA
20	GANTA LAKSHMI MOUNICA	198W1A1014	ACCENTURE	4.5LPA
21	MUNJI ANUSHA	198W1A1038	ACCENTURE	4.5LPA
22	TEJA PRIYANKA DAMARLA	198W1A1042	ACCENTURE	4.5LPA
23	VENKATA SANJANA CHIVUKULA	198W1A1011	DELOITTE	8.4LPA
24	HARSHITHA PRIYA MALEMPATI	198W1A1048	DELOITTE	8.4LPA

Placements

25	LAKSHMI VENKATA KOUSHIK VARMA UPPALAPATI	198W1A1073	DELOITTE	8.4LPA
26	ROSHINI YALAVARTHY	198W1A1076	DELOITTE	8.4LPA
27	GANTA LAKSHMI MOUNICA	198W1A1014	MIND TREE	4LPA
28	INALA TEJA SAI ETHESH	198W1A1016	MIND TREE	4LPA
29	MUNJI ANUSHA	198W1A1038	MIND TREE	4LPA
30	EEDARA NAGALAKSHMI	198W1A1043	MIND TREE	4LPA
31	NANDIVADA NAGA SAI KAUSHIK	198W1A1049	MIND TREE	4LPA
32	NERUSU NAVA BHARATHI	198W1A1050	MIND TREE	4LPA
33	BODAPATI SHIVA VENKATA SAI PAVAN	208W5A1018	MIND TREE	4LPA
34	MORA SAI VAMSI REDDY	198W1A1037	BLUE DANIO SEA SERVICES	5.75LPA
35	GUNAKALA ROHIN KUMAR	198W1A1045	BLUE DANIO SEA SERVICES	5.75LPA
36	RENTACHINTALA SAI SARVAN	198W1A1061	BLUE DANIO SEA SERVICES	5.75LPA
37	PERUMALLA SAI SIVA RAMA KRISHNA	208W5A1027	BLUE DANIO SEA SERVICES	5.75LPA
38	RAMESH BABU POLNATI	208W5A1028	BLUE DANIO SEA SERVICES	5.75LPA
39	SRAVYA VALIVARTHI	198W1A1068	IBM	4.75 LPA
40	GOPI LAKSHMI KALAGANI	198W1A1021	COGNIZANT GENC PRO-PEGA	4LPA
41	CHARITA SRI BOLLAREDDY	198W1A1005	SCHNEIDER ELECTRIC	4.75LPA
42	NIKITHA SRI GARAPATI	198W1A1015	SCHNEIDER ELECTRIC	4.75LPA
43	SIDHARDHA KOTIPALLI	198W1A1028	SCHNEIDER ELECTRIC	4.75LPA
44	JAGAN MOHAN GANNAVARAPU	198W1A1044	BLUE DANIO SEA SERVICES	5.75LPA
45	KASIESWAR PONUGOTI	198W1A1059	BLUE DANIO SEA SERVICES	5.75LPA
46	SATYA VENKATA RAMA SAI VAMSIKUCHIBOTLA	208W5A1010	BLUE DANIO SEA SERVICES	5.75LPA
47	SHYAM SAI PALANKI	208W5A1013	BLUE DANIO SEA SERVICES	5.75LPA
48	NAGENDRA SAI SANAGALA	208W5A1014	BLUE DANIO SEA SERVICES	5.75LPA
49	ARAVIND KUMAR THOTA	208W5A1015	BLUE DANIO SEA SERVICES	5.75LPA
50	JYOTHI SWAROOP KAKARAPARTHI	208W5A1020	BLUE DANIO SEA SERVICES	5.75LPA
51	KISHORE BABU JAMPALA	198W1A1017	QSPIDERS	4LPA
52	DINESH KUMAR MEDIKONDA	208W5A1024	QSPIDERS	4LPA

Placements

53	GOPI LAKSHMI KALAGANI	198W1A1021	TECH MAHINDRA- PEGA	5.5LPA
54	CHARITA SRI BOLLAREDDY	198W1A1005	TCS DIGITAL	7.2LPA
55	CHERUKURI HEMANTH KRISHNA	198W1A1009	TEKWORKS	3.5LPA
56	KISHORE BABU JAMPALA	198W1A1017	TEKWORKS	3.5LPA
57	RAVI KUMAR KAVALA	198W1A1046	TEKWORKS	3.5LPA
58	SARATH CHANDRA PEDADA	198W1A1058	TEKWORKS	3.5LPA
59	VENKATA KANAKA DURGA KRISHNA CHETAN SADHU	198W1A1062	TEKWORKS	3.5LPA
60	JAYANTH SANDIREDDY	198W1A1063	TEKWORKS	3.5LPA
61	RAKESH TAKKELLA	198W1A1069	TEKWORKS	3.5LPA
62	TALADA SIVASREE	198W1A1070	TEKWORKS	3.5LPA
63	KEERTHI YEAKAMBARAM	198W1A1077	TEKWORKS	3.5LPA
64	VEERA KANAKA SURYA CHANDRA RAO JETTI	208W5A1007	TEKWORKS	3.5LPA
65	MAHAMMAD MUBEEN	208W5A1021	TEKWORKS	3.5LPA
66	MAHA TEJ MAMILLAPALLI	208W5A1022	TEKWORKS	3.5LPA
67	RAYUDU SAIRAM	208W5A1029	TEKWORKS	3.5LPA
68	RAKESH TAKKELLA	198W1A1069	BLAUPLAG	3LPA
69	KOTIPALLI SIVA PRASAD	208W5A1009	BLAUPLAG	3LPA
70	MORA SAI VAMSI REDDY	198W1A1037	THERMAL SYSTEMS	3LPA
71	PALLEDA ABHISHEK	198W1A1053	THERMAL SYSTEMS	3LPA
72	SANAGALA NAGENDRASAI	208W5A1014	THERMAL SYSTEMS	3LPA
73	CHERUKURI HEMANTH KRISHNA	198W1A1009	JUST DIAL	3LPA
74	SAI VAMSI REDDY MORA	198W1A1037	JUST DIAL	3LPA
75	NIDUMUKKALA NAGA GOUTHAM	198W1A1051	JUST DIAL	3LPA
76	PEDADA SARATH CHANDRA	198W1A1058	JUST DIAL	3LPA
77	RENTACHINTALA SAI SARVAN	198W1A1061	JUST DIAL	3LPA
78	S V K D KRISHNA CHETAN	198W1A1062	JUST DIAL	3LPA
79	HARISH SINGU	198W1A1066	JUST DIAL	3LPA
80	SANAGALA NAGENDRA SAI	208W5A1014	JUST DIAL	3LPA
81	PALLEVADA YUVA TEJA	198W1A1054	JUST DIAL	3LPA