

# VR Siddhartha Engineering College

## Department of Electronics & Instrumentation Engineering

Jan - June

ISSUE-2

A.Y 2023-24

## 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**
- **ISOI Events**
- **Spandana Club Events**
- **Faculty Achievements**
- **Faculty Projects**
- **Patents Published**
- **Faculty Publications**
- **Conferences**
- **Faculty Participations**
- **Students Achievements**
- **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.

## *Seminar on “Guardians of Innovation-Introduction on Intellectual Property Rights Awareness”*

A Seminar on “**Guardians of Innovation-Introduction on Intellectual Property Rights Awareness**” was organized by the dept. of EIE to Enhance the Knowledge levels towards Intellectual Property Rights by the speaker B. Rama Gopi, Assistant Professor, EIE on 30<sup>th</sup> March 2024. The main objectives of this program are: To create awareness on fundamentals of IPRs and types, To understand the process of Prefiling a patent, To get awareness on the stages after post filing a patent and To understand the process of Foreign Filing (Conventional & PCT). This event was coordinated by Dr. Md. Firose Shaik. Assistant Professor. EIE.



## *Guest lecture on “Innovation and Entrepreneurship Outreach Program”*



A Guest lecture on “**Innovation and Entrepreneurship Outreach Program**” was organized by the dept. of EIE to Enhance the Knowledge levels towards Innovation and Entrepreneurship at ZPH School, Penamaluru by K Prasanti, Assistant Professor, EIE on 7<sup>th</sup> February 2024. Innovation drives entrepreneurship by providing a competitive edge. Entrepreneurship fosters further innovation by addressing market needs. After completion of program students shared their small ideas.

## *ISOI Events*

### **“Deliberation Context”**

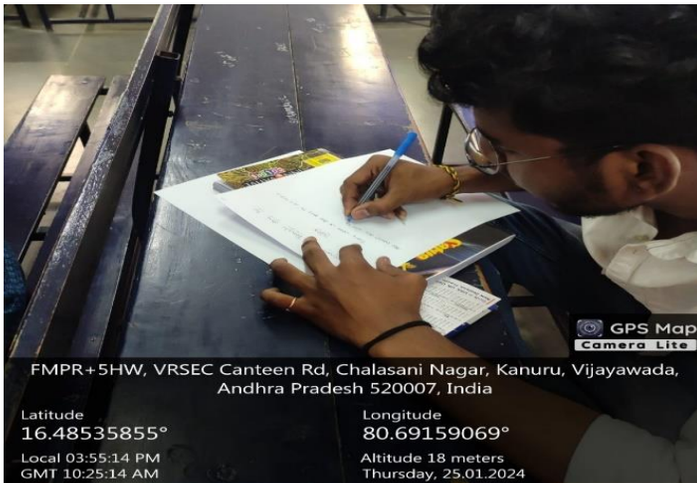
Dept. of EIE in collaboration with ISOI Student Chapter organized a ‘**Deliberation Context**’ on 2<sup>nd</sup> February, 2024 on the topic “**Online versus Offline teaching**”. Amidst a gathering that celebrated intellectual brilliance, two teams, each comprising five individuals, gracefully assumed the centre stage. Two teams passionately argued in favor of the topic. Following the compelling arguments, a vibrant discussion ensued, illuminating different perspectives.

The session was moderated by Ms. Jayalakshmi and Ms. Anusha, Assistant professor, Dept. of EIE. C.H. Tejaswini, II-year B. Tech student, and M. Sainadh II-year B. Tech student, secured the first position.



## Essay writing competition on “Significance of Republic Day”

On the occasion of our nation’s 75<sup>th</sup> Republic Day, Dept. of EIE in collaboration with ISOI Student Chapter conducted an Essay writing competition on “**Significance of Republic Day**” on 26<sup>th</sup> Jan 2024. Republic Day is one of the most defining events in Indian history, which heralded the coming of the Indian Constitution, after gaining its independence from Great Britain. The Constitution of India is the penultimate law of India, and defines the three pillars of the country, i.e. the Legislature, the Executive and the Judiciary. In an effort to spread awareness about the importance the Indian Constitution and the Rights, Duties and Functional Procedures enshrined.



## Spandana Club Events “Republic Day” Celebrations

Republic Day is a day of immense national pride for India, celebrating the adoption of its Constitution and the country's democratic ethos. The festivities and observances serve not only as a reminder of India's rich heritage and unity in diversity but also as a call to uphold the values enshrined in the Constitution. As India continues to grow and evolve, Republic Day remains a pivotal occasion to reflect on the nation's journey and its aspirations for the future.



In line with the celebrations countrywide, Dept. of EIE in collaboration with Spandana Student Club conducted a Patriotic Painting Competition on Theme: “**Unity in Diversity**” on 25<sup>th</sup> Jan 2024 in the lead up to India’s 75<sup>th</sup> Republic Day to ignite the patriotic spirits of the students. A total of 7 students from 2<sup>nd</sup> and 3<sup>rd</sup> year enthusiastically participated in the event. The winners of the best two drawings were awarded. The overall program was coordinated by Ms. Ch. Jayalakshmi and Ms. Anusha, Assistant Professors, Department of EIE.

## Alumni Activity

The Alumni of EIE Department organized a one-day seminar on “**Paving the Way for Successful College Applications.**” on 24<sup>th</sup> Jan 2024. Resource person is YERRANAGU MURALI KRISHNA, TCS, Hyderabad. The main objective is to inculcate the overview of automation and its importance in industry to the students and provide them with a platform to work on, in the near future and also to motivate the students to become a good Entrepreneur. He mainly addressed about Automation, Scope of higher education in abroad and the Applications of instrumentation in various fields and explained the importance of Vision, Mission and PEO’s by HOD to the students and Alumni. This event was coordinated by Mrs. P.Sushma Chowdary, Assistant Professor, Alumni Coordinator, EIE.



## Faculty Achievements

- **Mr. M Srinivas**, Assistant Professor, EIE, awarded with Ph.D. for his thesis titled “Analysis of Clustering with Secure Routing Protocol using Meta Heuristic Optimization Techniques to Improve Energy Efficiency in Mobile Adhoc Networks” by Andhra University in May 2024.

## Projects Applied by Faculty

1. Dr. Anirudh Bahadur Yadav and **Dr. Sankalp Paliwal** applied for a project with the title “A Novel Electronic Nose for Detection and Classification of VOCs (Volatile Organic Compounds) from Exhaled Breath to Diagnose Oral and Lung Cancer” to ICMR on 13<sup>th</sup> March 2024.

## Patents Published by Faculty

1. Dr. Paruchuri Srinivas published a patent titled “Design Of Plus Shape Patch Antenna For Wireless Communication And Inter Net Of Things Application” with application no: 202441044592 on 21/06/2024.
2. Jalalu Guntur published a patent titled “Monitoring Method Based On Internet Of Things Architecture, Fog Operation Terminal And Internet Of Things System” with application no: 202441044960 on 21/06/2024.
3. Dr.S.Srinivasulu Raju published a patent titled “Optimized Quantum Computing Architecture For Complex Optimization Problems” with application no: 202441044532 on 08/06/2024.
4. Polepogu Rajesh published a patent titled “A Method For Remote Monitoring And Control Of Agricultural Irrigation” with application no: 202441030130 on 19/04/2024.
5. Polepogu Rajesh published a patent titled “A Nano Biosensor For Sustainable Agricultural Practice And Food Industries” with application no: 202441020870 on 29/03/2024.
6. Polepogu Rajesh published a patent titled “A Method For Real-Time Environmental Monitoring Using IoT Sensors” with application no: 202441003429 on 09/02/2024.
7. K,Niharika published a patent titled “Solar based biogas generator” with application no: 402128-001 on 22/01/2024.

## Faculty Publications

### International Journals:

1. **Prasanti Korapati**, A. Kamala Kumari, Yellaeswara Rao Kosuri, B. Keerthi Priya Venkata Rama Koti Reddy Dodda "The effect of substrate on enhancing the sensing properties of nitric oxide gas detection of MoS<sub>2</sub> thin film" Journal of Emergent Material, Springer.
2. Tathababu Addepalli, V Siva Nagaraju, **Mrudula Kilaru**, G Naveen Kumar, Jagadeesh Babu Kamili, Ch Manohar Kumar, Padmaja Nimmagadda, Bandi Kiran Kumar "A Compact Self Isolated UWB-MIMO Antenna with WiMAX and WLAN Band Notched Characteristics for Portable Wireless Applications" 2024, 135(3), pp. 1363–1382.
3. Abhishek Kumar, **M. Srinivas**, Satyajeet Sahoo, Parimala Arumugam, Sundararaju Vijayakumar, Benisha Maria Xavier, Ramachandran Thandaiah Prabu, Shaik Hasane Ahammad, Md. Amzad Hossain & Ahmed Nabih Zaki Rashed, " Optoelectronic devices based on configurable hysteresis of Schmitt trigger circuit control with the employment of CMOS technology", Journal of Optics, 2024.
4. **K. Seelam**, A. D. Rani, K. Rambabu, B. A. Al-Asbahi, S. M. H. Qaid and P. S. S. Babu, "Flexible Supercapacitors with Improved Energy Density Using OPBI-Coated Polyaniline- Carbon Nanotube Blends," in IEEE Transactions on Electron Devices, doi: 10.1109/TED.2024.3415575.
5. Unal Aras, **P. Durgaprasadarao** et. al., "Dual Features, Compact Dimensions and X-Band Applications for the Design and Fabrication of Annular Circular Ring-Based Crescent-Moon-Shaped Microstrip Patch Antenna" Micromachines, 2024, 15, 809.<https://doi.org/10.3390/mi15070809>.

### International Conferences:

1. Jaya Prakash Basava, **Paruchuri Srinivas**, et al., "Implementation of Supervisory Level in Industrial Automation Pyramid", 2024 3<sup>rd</sup> International Conference for Innovation in Technology (INOCON), Karnataka, India. Mar 1-3, 2024, DOI:10.1109/INOCON60754.2024.10511566.
2. Sandeep Vadlamudi, **Korupu Vijaya Lakshmi**, Akhila Yaramala, Charumathi Uppalapati, Pavan Kumar Kolluri, "Self-Balancing Motorcycle Using Reinforcement Learning", 4th International Conference on Emerging Systems and Intelligent Computing (ESIC 2024), KIIT University, Bhubaneswar. Feb 9 (pp. 691-696). IEEE.
3. Snehith Kommuri, **Vijaya Lakshmi Korupu**, Anand Yellanki, Anusha Chippala and Yamini Nuthalapati, "Animal Detection for Crop Protection Through the Application of Convolutional Neural Networks", 1st International Conference on Innovative Approaches in Engineering & Technology (ICIAET-24), 5<sup>th</sup> and 6<sup>th</sup> April 2024.
4. Sandeep Vadlamudi, **Korupu Vijaya Lakshmi**, "Reinforcement Learning for Optimal Robotic Arm Control in Ball Balancing Tasks", International Conference on Communication, Computer Sciences and Engineering (IC3SE-2024), 9<sup>th</sup> – 11<sup>th</sup> May 2024.
5. **S. Kalpana**, S.R. Srither, "Simple Non-Invasive Coronary Artery Disease Detection Using Machine Learning" 4<sup>th</sup> International Conference on Innovative Practices in Technology and Management (ICIPTM 2024).
6. Tejaswi Kondapalli, **Prasanti Korapati**, Rohini Kumar Ettikota, Satish Pentapati, Praveen Reddy Mopur "Design and Simulation of SAW Sensor in COMSOL Multiphysics for Detection of Hexanal in Exhaled Breath" 2024 IEEE 2<sup>nd</sup> International Conference on Device Intelligence, Computing and Communication Technologies.
7. Y.Venkat Vivek, **K.Umamaheswari** et al "Breast Cancer Assessment Using a Hybrid ANN CNN Approach" 2<sup>nd</sup> IEEE conference on Intelligent and Innovative Technologies in computing, Electrical and Electronics, B.N.M.Institute of Technology, 2023, pp267-271, 979-8-3503-0641-5/24/\$31.002024@IEEE.

8. **K. Umamaheswari**, Dr. D. Antony Joseph Rajan et.al "SVM-Guided Dynamic Routing for Post-Harvest Quality Preservation in Smart Warehouses with IoT", 2024 3<sup>rd</sup> International Conference for Innovation in Technology (INOCON),2024, pp.1-6 doi:10.1109/INOCON60754.2024.10512097.
9. **Sushma Chowdary Polavarapu**, "Automatic Grass Cutting Robot Using Arduino and Ultrasonic Sensor" 11<sup>th</sup> International Conference on Reliability, Infocom Technologies and Optimization (Trends and Future Directions) (ICRITO), Amity University.
10. **Dr S Srinivasulu Raju**, "Design and Simulation of Blood Vessel for Early Diagnosis of Cardiovascular Diseases" *IEEE International Conference on Interdisciplinary Approaches in Technology and Management for Social Innovation (IATMSI)*, IITM Gwalior.
11. **Dr. S Srinivasulu Raju**, "Machine Learning Algorithms for Prediction of Stock Market: A Systematic Literature Review" 2024 *IEEE International Conference on Computing, Power and Communication Technologies (IC2PCT)*, Galgotias University & IEEE Uttar Pradesh Section.
12. **Ch. Jayalakshmi**, "Breaking boundaries: Advancing accessibility with camera vision to voice object recognition for the visually impaired" 2<sup>nd</sup> *International conference of advancement in smart secure and intelligent computing (ASSIC)*, KIIT, Deemed to University, Bhubaneswar, India.
13. **Dr. A. Sumalatha**, "Cloud-Based IoT Solution for Enhanced Poultry Farm Management", 4<sup>th</sup> International Conference on Innovative Practices in Technology and Management (ICIPTM), Amity University.
14. **Md Firose Shaik**, "Deep Learning-Based Bone Age Assessment from Hand X-Rays: An Evaluation and Analysis", 2023 International Conference on Data Science, Agents & Artificial Intelligence (ICDSAAI), Chennai Institute of Technology.

### *Faculty Participation in FDP's/Workshops/STTP's*

1. Sankalp Paliwal attended One week FDP on "Sensing the Future: Integrating VLSI with Sensor Modelling" organised by VIT - AP, from 04-06-2024 to 08-06-2024.
2. Korapati Prasanti attended 7 Days FDP on "Faculty Development Program on "Research Methodology: Techniques, Analysis, and Presentation"" organised by Scrollwell in collaboration with IIC GGI Ludhiana from 29-04-2024 to 05-05-2024.
3. Sushma Chowdary Polavarapu attended 5 days FDP on "Recent Trends in Artificial Intelligence" organised by PSN College of Engineering and Technology, Tamil Nadu from 20-05-2024 to 25-05-2024.
4. Kancharla Niharika and Mrudula Kilaru attended One week FDP on "Impact of AI: Robotics, VLSI And Medical Domains" organised by Vasireddy Venkatadri Institute of Technology, Andhra Pradesh from 22-04-2024 to 27-04-2024.
5. Korupu Vijaya Lakshmi attended 5 days STTP on "Next Generation AI – Research Perspectives" organised by National Institute of Technology Nagaland from 18-03-2024 to 22-03-2024.
6. Kancharla Niharika attended One week FDP on "High Performance Computing in Engineering Application" organised by NIT Warangal, Telangana from 28-02-2024 to 03-03-2024.
7. Mrudula Kilaru attended One Week FDP on "Recent Trends and Challenges in The Fields of Embedded Systems" organised by Vallurupalli Nageswara Rao Vignana Jyothi Institute of Engineering and Technology, Telangana from 11-03-2024 to 15-03-2024.
8. Kranthi Madala, Mrudula Kilaru and K Umamaheswari attended 5 Days FDP on "Internet of Things with Machine learning and Artificial Intelligence: A Hands-on session" organised by Vellore Institute of Technology, Chennai, Tamil Nadu from 05-02-2024 to 09-02-2024.

9. Kranthi Madala, Md Firose Shaik, Mrudula Kilaru, K Umamaheswari and Paruchuri Srinivas attended 2 weeks STTP on "Machine Learning, Data Science and Gen AI" organised by Department of CSE (Artificial Intelligence and Machine Learning), KPR Institute of Engineering and Technology, Tamil Nadu from 05-02-2024 to 16-02-2024.
10. Dr. CSS Anupama and Kalpana Seelam attended 5 days FDP on "Exploring teaching strategies and research scope in renewable energy sectors" organised by Hindustan college of engineering and technology, Tamil Nadu from 02-

### *Students Achievements*

1. P.Abhishiktha, S.Sahithi and S.Varshitha of 4/4 EIE secured second position in Quiz organized by the Dept. of EIE during AFOSEC 2024 on 27/02/2024.
2. R. Avishitha and Abdul Sami of 4/4 EIE secured third position in Quiz organized by the Dept. of EIE during AFOSEC 2024 on 27/02/2024.
3. P.Nandini (218W1A1086) of 4/4 EIE secured third position in Techno Cross Word organized by the Dept. of EIE during AFOSEC 2024 on 28/02/2024.
4. P.Saiteja (218W1A1035) of 4/4 EIE secured first place Essay writing competition organized by the Dept. of EIE on 25/01/2024.
5. Sk. Mohina (218W1A1045) of 4/4 EIE secured second position in Essay writing competition organized by the Dept. of EIE on 25/01/2024.
6. A. Siva Kumar (228W5A1001) of 4/4 EIE secured first position in painting competition organized by the dept. of EIE on 25/01/2024.
7. M. Harshitha (228W1A10035) of 3/4 EIE secured second position in painting competition organized by the dept. of EIE on 25/01/2024.
8. G.Lokesh (228W5A1006) of 2/4 EIE secured second position in the national sports events organized by DVR & Dr. HS MIC College of Technology on 16-02-2024.

### *Placements*

A total of **83** placement offers are obtained by 4/4 B.Tech. students in software and hardware companies like **INDOSOL SOLAR, DECCAN FINE CHEMICALS, RELIANCE INDUSTRIES LTD, TVS SUNDARAM FASTENERS, CORAMANDEL, VOLTECH, HIGH TRUST SOLUTIONS, JINDAL SAW LTD, STABILITY CO, CAPGEMINI and CTS** etc., during Jan – June 2024.

PLACEMENTS REPORT ACADEMIC YEAR: 2023-24				
JAN – JUNE 2024				
S.NO	NAME	ROLL NUMBER	COMPANY	PAY PACKAGE
1.	CHUNDRU GANESH	218W5A1011	DESIGN CUBE ENGINEERING SOLUTIONS	3.6 LPA
2.	ANNE GIRISH CHAND	208W1A1001	TVS SUNDARAM FASTENERS	3LPA
3.	RAVITEJA BACCHU	208W1A1004	TVS SUNDARAM FASTENERS	3LPA
4.	MANOHAR NULLURU	208W1A1037	TVS SUNDARAM FASTENERS	3LPA
5.	V SANDEEP	208W1A1054	TVS SUNDARAM FASTENERS	3LPA
6.	V SAI BHARGAV	208W1A1057	TVS SUNDARAM FASTENERS	3LPA
7.	J T VAISHANAV	208W1A1083	TVS SUNDARAM FASTENERS	3LPA
8.	S V VINAY NUKESH	208W1A10B9	TVS SUNDARAM FASTENERS	3LPA

## Placements

9.	YV MOHAN SESA SAI	208W1A1060	TVS SUNDARAM FASTENERS	3LPA
10.	CHUNDRU GANESH	208W1A1011	TVS SUNDARAM FASTENERS	3LPA
11.	G K CHAITANYA	208W1A1017	INDOSOL SOLAR	4LPA
12.	K.SAI TARUN	208W1A1022	INDOSOL SOLAR	4LPA
13.	K BHARGAV PRAKASH	208W1A1024	INDOSOL SOLAR	4LPA
14.	MANOHAR NULLURU	208W1A1037	INDOSOL SOLAR	4LPA
15.	SAI BHARGAV V	208W1A1057	INDOSOL SOLAR	4LPA
16.	S ANIL KUMAR	208W1A1049	HIGH TRUST SOLUTIONS	4.5LPA
17.	LANKA SASTRY	218W5A1005	HIGH TRUST SOLUTIONS	3.5LPA
18.	ABDUL VASIM	218W5A1009	HIGH TRUST SOLUTIONS	3.5LPA
19.	BUDDEPU TEJA	208W1A1007	INDOSOL SOLAR	4LPA
20.	JNVL PRIYANKA	208W1A1021	INDOSOL SOLAR	4LPA
21.	KOMMURI SNEHITH	208W1A1023	INDOSOL SOLAR	4LPA
22.	N NAGA TEJASWINI	208W1A1035	INDOSOL SOLAR	4LPA
23.	D V K D BHAVANI	208W1A1073	INDOSOL SOLAR	4LPA
24.	G VENKATA SNEHA	208W1A1077	INDOSOL SOLAR	4LPA
25.	GANTA TEJASWI	208W1A1078	INDOSOL SOLAR	4LPA
26.	GUDE HARIKA	208W1A1080	INDOSOL SOLAR	4LPA
27.	JAJAM LIKHITHA	208W1A1082	INDOSOL SOLAR	4LPA
28.	M PRAVEEN REDDY	208W1A1095	INDOSOL SOLAR	4LPA
29.	PEDDI BHOOMIKA	208W1A10A4	INDOSOL SOLAR	4LPA
30.	GADDAM VEDADRI	218W5A1002	INDOSOL SOLAR	4LPA
31.	GNVS VAMSI	218W5A1003	INDOSOL SOLAR	4LPA
32.	S SYAM NAIDU	218W5A1008	INDOSOL SOLAR	4LPA
33.	S RAVI CHANDRA	208W1A1016	INDOSOL SOLAR	4LPA
34.	D SAI KUMAR	208W1A1012	THERML SYSTEMS	3.5LPA
35.	AGV SAI KRISHNA	208W1A1063	THERML SYSTEMS	3.5LPA
36.	K SAI AASRITHA	208W1A1087	THERML SYSTEMS	3.5LPA
37.	M L VASANTHA	208W1A1096	THERML SYSTEMS	3.5LPA
38.	Y VENKAT VIVEK	208W1A10C2	THERML SYSTEMS	3.5LPA
39.	ABBURI SAI NITHIN	218W5A1001	THERML SYSTEMS	3.5LPA
40.	ANNE GIRISH CHAND	208W1A1001	THERML SYSTEMS	3.5LPA
41.	YVM SESA SAI	208W1A1002	THERML SYSTEMS	3.5LPA
42.	M V SAIPRASAD	218W5A1006	THERML SYSTEMS	3.5LPA
43.	SIRISHA PARIMI	208W1A1040	JESVID CRYO TECHNOLOGIES PRIVATE LIMITED	3LPA
44.	CHINMAI V	208W1A10B8	JESVID CRYO TECHNOLOGIES PRIVATE LIMITED	3LPA
45.	V SANDEEP	208W1A1054	CORAMANDEL	4.8LPA
46.	CH SAI DEEPTHI	208W1A1071	CORAMANDEL	4.8LPA
47.	B JAYAPRAKASH	218W5A1011	CORAMANDEL	4.8LPA
48.	ABBURI SAI NITHIN	218W5A1001	DECCAN FINE CHEMICALS	3.4LPA
49.	B JAYA PRAKASH	218W5A1012	DECCAN FINE CHEMICALS	3.4LPA
50.	D SAI KUMAR	208W1A1012	DECCAN FINE CHEMICALS	3.4LPA
51.	J T VAISHNAV	208W1A1083	DECCAN FINE CHEMICALS	3.4LPA
52.	SAI NIKHIL REDDY M	208W1A1092	DECCAN FINE CHEMICALS	3.4LPA
53.	M PHANI VARMA	218W5A1007	DECCAN FINE CHEMICALS	3.4LPA
54.	CHUNDRU GANESH	208W1A1011	DECCAN FINE CHEMICALS	3.4LPA
55.	VEMPALA GANESH	208W1A1056	DECCAN FINE CHEMICALS	3.4LPA
56.	V SANJAY KUMAR	208W1A10C0	DECCAN FINE CHEMICALS	3.4LPA
57.	VIJAY KUMAR S	218W5A1014	DECCAN FINE CHEMICALS	3.4LPA
58.	K RAVEENDRA	218W5A1017	DECCAN FINE CHEMICALS	3.4LPA
59.	SIRISHA PARIMI	208W1A1040	STABILITY CO	3LPA

### Placements

60.	R.G.V. PRASANNA	208W1A1048	STABILITY CO	3LPA
61.	VIJAY KUMAR S	218W5A1014	STABILITY CO	3LPA
62.	CH SHIVA SANKAR	218W5A1018	STABILITY CO	3LPA
63.	CHINMAI VAILIPALLI	208W1A10B8	JINDAL SAW LTD	4LPA
64.	G K CHAITANYA	208W1A1017	RELIANCE INDUSTRIES LTD	8LPA
65.	KOMMURI SNEHITH	208W1A1023	RELIANCE INDUSTRIES LTD	8LPA
66.	K B PRAKASH	208W1A1024	RELIANCE INDUSTRIES LTD	8LPA
67.	SAI BHARGAV V	208W1A1057	RELIANCE INDUSTRIES LTD	8LPA
68.	KARAJADA KALYAN	208W1A1086	VOLTECH	3LPA
69.	Y SARATH	208W1A10C1	VOLTECH	3LPA
70.	CH SHIVA SANKAR	218W5A1060	VOLTECH	3LPA
71.	BALE PRIYANKA	208W1A1005	CAPGEMINI	4LPA
72.	R.G.V. PRASANNA	208W1A1048	CAPGEMINI	4LPA
73.	G JASMITHA CHOWDARY	208W1A1079	HINDUSTAN COCO-COLA	7 LPA
74.	JNVL PRIYANKA	208W1A1021	CTS	4LPA
75.	SIRISHA PARIMI	208W1A1040	LTIMINDTREE	4LPA
76.	D V K D BHAVANI	208W1A1073	LTIMINDTREE	4LPA
77.	CH GOPI SAHITHI	208W1A1008	INTRAINZ INNOVATION	4LPA
78.	CH MEENAKSHI	208W1A1009	INTRAINZ INNOVATION	4LPA
79.	MD PARVEZ ASLAM	208W1A1094	INTRAINZ INNOVATION	4LPA
80.	P VIJAYALAKSHMI	208W1A10A1	INTRAINZ INNOVATION	4LPA
81.	VASANTHI RAMISETTI	208W1A10A7	INTRAINZ INNOVATION	4LPA
82.	SHAIK SUSAN KAJAL	208W1A10B3	EDZEETA PRIVATE LIMITED	4LPA
83.	RAVI CHANDRA S	208W1A1016	HETERO DRUGS	3LPA