

VIDYA JYOTHI INSTITUTE OF TECHNOLOGY



# VIDHYULLATHA

## ELECTRICAL AND ELECTRONICS ENGINEERING DEPARTMENT NEWS LETTER

#### ISSUE YEAR: 2022~2023 VOL NO.12 ISSUE NO.02 PAGES: 19

#### **Director's Desk**



It gives me immense pleasure to pen a few words for the Vidyullatha, the VJIT EEE Newsletter. Since the inception of VJIT, we have consistently strived to provide quality education to students pursuing undergraduate and postgraduate courses. I am proud to say that our efforts have yielded commendable results, reflecting our commitment to excellence.

However, we recognize that there is always room for growth. As educators, we remain steadfast in our mission, continuously seeking ways to enhance our teaching methods and learning environment. Our resolve is stronger than ever to ensure that VJIT remains a beacon of quality education.

I take this opportunity to congratulate all the faculty members for their relentless efforts to improve their teaching techniques and skills in the pursuit of excellence. Their dedication and innovation are the cornerstones of our success. Together, let us continue to work towards shaping the future of our students and the field of electrical engineering.

#### Principal's Message

An institution plays a pivotal role in bridging the gap between an individual and a professional. Vidya Jyothi Institute of Technology (VJIT) is no exception to this. For the past twenty-three years, VJIT has stood tall as a platform where countless technical talents have nurtured their futures and achieved excellence.

Beyond academic achievements, we recognize that students excel further in life when equipped with essential life skills. These skills empower them to navigate challenges with confidence, both in their professional and personal endeavors.

As a testament to our growth, the *VJIT EEE Newsletter Vidyullatha* which began as a humble initiative and has reached yet another significant milestone. It continues to reflect the vibrancy and achievements of our department. I extend my heartfelt congratulations to the newsletter team and all the faculty members whose efforts make this endeavor a success. Together, let us strive for greater accomplishments and continue to illuminate the path for future generations.



#### **Editor:**

The Department of Electrical and Electronics Engineering (EEE) at VJIT was established in 1999 with an initial intake of 40 students in the undergraduate program. Over the years, the intake gradually increased to 120, reflecting the growing demand for quality education in this field. In 2011-12, the department introduced the postgraduate program in Power Electronics & Electrical Drives, followed by the Electrical Power Systems program in 2013. These additions have further strengthened our academic offerings, catering to the evolving needs of the industry. Our department is equipped with exceptional facilities, including a dedicated library, spacious and well-established laboratories, and a unique Model Room. The Model Room serves as the lifeline of the EEE Department, fostering research-oriented, project-based learning for all students. With state-of-the-art infrastructure and a team of well-qualified and experienced faculty, we are fully equipped to deliver high-quality education tailored to meet contemporary industry requirements.

It brings me immense happiness to witness the continuous growth and achievements of the department as we strive to provide an enriching academic environment for our students to share that about 100 students of EEE department have registered in IEI student chapter.

Seminars, Workshops and Technical Symposia are conducted in the department regularly to keep the faculty and students updated with latest developments in various technologies. The students in the department are moulded into competent electrical engineering professionals, to face the challenges of the POWER sector. Thus the EEE Dept is developing enviously by leaps and bounds.

## **Editorial Board**

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6.Ms.Ch.Srinitha,Student,II-EEE

### **VISION OF THE INSTITUTION**

- To develop into a reputed Institution at National and International level in Engineering, Technology and Management by generation and dissemination of knowledge through intellectual, cultural and ethical efforts with human values
- To foster Scientific Temper in promoting the World class professional and technical expertise

### **MISSION OF THE INSTITUTION**

- To create state-of-the-art infrastructural facilities for optimization of knowledge acquisition
- To nurture the students holistically and make them competent to excel in the global scenario
- To promote R&D and Consultancy through strong Industry Institute Interaction to address the societal problems

## VISION OF THE DEPARTMENT

 To become a reputed department in the impartation of professional and technical expertise in the field of Electrical and Electronics Engineering.



#### **MISSION OF THE DEPARTMENT**

M1: Imparting Quality Technical Education by provision of state-of-the-art learning facilities.

M2: Preparing the students to think innovatively and find effective solutions to address engineering and societal problems with a multi-disciplinary approach maintaining continuous industry interaction.

M3: Encouraging team work and preparing the students for lifelong learning with ethical responsibility for a successful professional career.

## PROGRAM EDUCATIONAL OBJECTIVES

**PEO1:** Equip graduates with a sound foundation in mathematics, science and engineering fundamentals, necessary to build a protective career

**PEO2:** Graduates will excel in giving solutions to real time problems through technical expertise and operational skill set in the field of Electrical Engineering

**PEO3:** Graduates will act with integrity in catering the need based requirements blended with ethics and professionalism.

## **MESSAGE FROM HOD DESK**

It is a pleasure to present this edition of *Vidyullatha*, reflecting the progress of the EEE Department.

This semester, we organized industrial visits, workshops and technical events to keep students and faculty abreast of the latest advancements. These initiatives aim to shape our students into skilled professionals ready to excel in the power sector.

The department continues to grow, setting new standards of excellence with every step. My best wishes to the newsletter team for their efforts in capturing our journey.

# PHOTO GALLERY

## **EV TRAINING**









A Two-Week Hands-On Training on EV Technology and Manufacturing was organized for IV EEE students from 15<sup>th</sup> February to 2<sup>nd</sup> March,2023



A Guest lecture on PLC was organised on 15<sup>th</sup> March,2023 by Mr. Mohammed Akman, Manager ,Technical Trainer at Siemens.

## **GUEST LECTURE**



A Guest lecture on Future of Industrial Automation was organized for IV year students on 4<sup>th</sup> January,2023.



A National Level Workshop on Microgrid Technologies was organized from 14<sup>th</sup> - 15<sup>th</sup> December,2022.



## A National Level Workshop on Smart Metering and advanced metering Infrastructures was organized from 20<sup>th</sup> - 21<sup>st</sup> February,2023.

Workshops Conducted for Faculty

S.No	Title of the Workshop	Date of the Event	No. of participants
1	One day workshop on Applications of Soft Computing in Contemporary Power and Energy Systems	27-03-2023 to 27-03-2023	22
2	Three Days Workshop on Battery Management System in Electric Vehicle	15-02-2023 to17-02-2023	22



Three Days Workshop on Battery Management System in Electric Vehicle

## ACHEIVEMENTS

#### **Department Achievements:**

- Department of Electrical and Electronics Engineering is Accredited by NBA 2022 TIER-I and previously it was accredited TIER-II in 2018 and 2010.
- > Department is recognized as R&D Centre by JNTUH.
- Department of Electrical and Electronics Engineering conducted Two weeks Hands-on Training on EV Technology and Manufacturing From 15<sup>th</sup> February to 2<sup>nd</sup> March 2023 for the Final year students and faculty and developed an EV golf cart for campus use.
- Department has subscriptions for the latest technology updates for Peer reviewed reputed e-Journals such IEEE, DELNET.
- Department has MoU with industries to get placement internships and students projects. Some of the industries are HIEE ,HITT,Balaji Electrical and Engineering Works,Interleaved Multidisciplinary Ressearch Centre,Sunseas Tech,Abhijith Solar Energy Pvt Ltd,Hyderabad.

## **Student Achievements:**

- Naveen of IV year secured 3rd place in Volley ball at ARENA-2023, BITS pilani held from 2nd to 5<sup>th</sup> Feb 2023.
- Sudheer Kumar,M Narender,A.Ramakrishna,K.Rakesh of III Year EEE secured 2nd place in Contrive-2k23 (Project Expo) for Pole Climbing Robo at Vidya Jyothi Institute of Technology held from 10<sup>th</sup> to 11<sup>th</sup> January,2023.
- Sanjeev Kumar, V.Durga Prasad ,M.Pavan, M.Harshavardhan of IV year EEE secured 2nd place in Contrive-2k23 (Project Expo) for AGRO at Vidya Jyothi Institute of Technology held from 10<sup>th</sup> to 11<sup>th</sup> January, 2023.
- Maheshwar,N.Dattatreya,Srisailam of IV year EEE secured 2nd place in Contrive-2k23 (Project Expo) for Electromagnetic Suspension at Vidya Jyothi Institute of Technology held from 10<sup>th</sup> to 11<sup>th</sup> January,2023.
- Sanjeev Kumar ,V.Durga Prasad,M.Harshavardhan,M.Pavan of III year EEE selected among Top 10 teams in Final Pitch Day at Youth for Social Impact on Oct-November 2022.
- Sindhu of III year secured 2<sup>nd</sup> place in Paper presentation (Topic:Electric power system for satellite) at Constellar-A Technical Symposium conducted at Anurag University on 15<sup>th</sup> August,2022.
- A team of III Year EEE secured first place in A National level hackathon -Technovert held on 17th and 18th March-2023



2<sup>nd</sup> place in Contrive-2k23 (Project Expo) for Pole Climbing Robo



2<sup>nd</sup> place in Contrive-2k23 (Project Expo) for AGRO



A National level hackathon -Technovert

## **Faculty Achievements:**

- Mrs. A. Srilatha, Assistant Professor was awarded Doctoral degree by KL University, Vijayawada, AP titled "Design of off-board Lithium-ion battery charger for Electric Vehicles"
- > Mr. D. Srinivas, Associate Professor was presented Best Teacher award by VJIT.
- > Mrs. K. Swapna, Assistant Professor was presented Best Teacher award by VJIT.
- Mr. B. Rajesh awarded as silver medal for successfully completion of the NPTEL course Python for Data Science and placed top 5% among all the participants.
- Dr. C. N. Ravi awarded as silver medal for successfully completion of the NPTEL course Problem Solving Through Programming in C.

## **RESEARCH & DEVELOPMENT**

### **RESEARCH PUBLICATIONS:**

S.No	Name of the Author(s)	Title of the Paper (Domain)	Name of the Journal	Month and Year of publication	ISSN/DOI
1.	Dr. A. Srujana	Smooth Transition Strategy for Different Modes of Operation in Microgrid (RES)	International Journal of Mechanical Engineering,	December, 2022,	Vol. 7 ,No. 12, Pages No: 33-45.
2.	Dr. A. Srujana	Artificial Intelligence Based Optimization of EV Motors Operation With Power Regulation Features(AI in EE)	International Journal of Mechanical Engineering,	December, 2022	Vol. 7 No, Pages No:55-62
3.	Dr.C. N. Ravi	Control And Functionality Of A Dc Power Electronic Transformer Based On Series Connection Of Full-Bridge Converters (PE in PS)	Neuro Quantology	December 2022 ,Volum e 20 , Issue 20 ,Page 645- 653	eISSN1303- 5150

		A Novel Controller			
4.	C.N. Ravi Nimmala Devika,	For Grid Connected Dual Input Pv Converter With Less Conversion Stages. (RES)	International Journal of Mechanical Engineering	Vol. 7 No. 12 December, 2022	ISSN: 0974-5823
5.	Dr.C.N. Ravi Banapuram Anusha,	Implementation Of Sliding Mode Control of PWM Dual Inverter – Based Grid- Connected PV System: Modelling And Performance Analysis(RES)	International Journal of Mechanical Engineering	December, 2022	ISSN: 0974-5823 Vol. 7 No. 12
6.	Asrar Ahmed Siddiqui, Dr. C. N. Ravi	The Effects of Increasing Solar PV System Penetration on Power Grid Voltage Stability (RES)	High Technology Letters	Dec-22	ISSN NO: 1006-6748
7.	A.Srilatha K.Sathish kumar	Review on Electric Vehicles Smart Charging: Solutions, Strategies, Technologies and Challenges (EV)	International Research Journal of Education and Technology	Dec-22	ISSN 2581- 7795
8.	A.Srilatha K.Sathish kumar	Review of Technologies, Charging Methods, Standards, and Optimization Techniques for Electric Vehicles (EV)	IJARIIE	Nov-22	ISSN(O)- 2395-4396 Vol-8 Issue-6 2022
9.	Mrs. A.Srilatha	Implementation of Power Enhancement with Grid Stabilization of RES based generation system using UPQC-FLC-EVA Technique (RES)	IJME	Dec-22	ISSN:0974- 5823

		Power Quality			
10.	Mr. Hussain Shaik	Improvement for Dc Power Distribution in System Low Voltage (PE in PS)	Neuro Quantology	Dec-22	eISSN1303- 5150
11.	S.Chaitanya	Power Quality Enhancement In A Solar PV Plant Integrated Utility Grid By Using Recurrent Neural Network (RES)	International Journal of Mechanical Engineering	Dec-22	ISSN: 0974-5823
12.	Mr. B. Rajesh	Design Of Hybrid Solar PV and Wind- Based Grid Interactive System for Regulated Power Flow (RES)	High Technology Letters	Dec-22	ISSN NO: 1006-6748
13.	Mr.P.Nageswara Rao	Improvement Of Power Quality in Res Connected Power Grid By Using Smart Electric Spring Technology( PE in PS)	High Technology Letters	Dec-22	ISSN NO: 1006-6748
14.	K. Swapna	A Hybrid Energy System Based EV Charging Station With Solar Bess And Diesel Generator Along With Advanced Controller For Grid Power Quality Regulation (EV)	International Journal of Mechanical Engineering	Dec-22	ISSN: 0974-5823
15.	Hussain Shaik	Distributed Load Frequency Control in Future Smart Power Systems (PE in PS)	High Technology Letters	Dec-22	ISSN NO: 1006-6748
16.	Mr.Parameshwar Tummeti	Improved Power Quality Based on Solar PV Energy Generation System Interfaced to Three Phase Grid(RES)	High Technology Letters	Dec-22	ISSN NO: 1006-6748

17	Mrs. A.Srilatha Ms.Gullaiahgari Renuka	Implementation Of Power Enhancement With Grid Stabilization Of Renewable Energy Based Generation System Using Upqc- Flc-Eva Technique (RES)	International Journal of Mechanical Engineering	Dec-22	ISSN: 0974-5823
18	Dr.K.Raghavaia h	Investigation on Intelligent Controllers Performance Used in Electric Vehicle Application (EV)	International Journal of Ambient Energy	Dec-22	DOI: 10.1080/01430750.2020.186 1092

## **PROJECTS APPLIED/GRANTED:**

Title of the Project	Funding Agency	Reference No.	Details of PI	Amount in Rs.
Design and Implementation of 3- L NPC based Active Front End Rectifier with DPC for More Electric Aircraft Applications	DST SERB, Scheme Name: CRG	Reference No.: CRG/2023/005672, Dt: 16-Mar-2023 2	Dr. A SRUJANA, Professor & Head, Dept. of EEE, VJIT	24,27,130
Development & Implementation of battery operated Autonomous Vehicle for VJIT	DST SERB Power, Scheme Name: CRG	SPG/2023/000429 Dt: 29- 01-2023	Dr. A SRUJANA, Professor & Head, Dept. of EEE, VJIT	27,11,164
Development of Optimal Power Flow Solution for VJIT Campus	DST SERB, Scheme Name: CRG	Reference No.: 182022005700, Dt: 10- Apr-2022	Dr. C. N. Ravi, Professor, Dept. of EEE, VJIT	23,45,000

## SEED MONEY PROJECTS APPLIED / GRANTED

Title of the Project	Funding Agency	Reference No.	Details of PI	Amount in Rs.
Multilevel Inverter for Induction Motor Drive	Vidya Jyothi Institute of Technology		Mr. A.Mohan Das, Assistant Professor, Dept. of EEE, VJIT	1,82,000

## PROJECTS

## **Students Major Project – Best Project**

	Five Best Projects AY 2022-2023						
S. No	Roll No	Name of the Student	Title of the project				
	19911A0205	5A.Sindhu					
1	19911A0228	3G.Asritha	Design and implementation of bottom, pack for Four Wheeled Electric Vahiele				
1	1 19911A0246M.Nithya 19911A0272T.Venkatesh		Design and implementation of battery pack for Four Wheeled Electric Vehicle.				
	19911A0247	7 M.Renuka devi					
2	19911A0259	Palla Naveen kumar	Design and development of DWM controller for BLDC Mater				
2	19911A0260	) Palthya Pooja	Design and development of PWM controller for BLDC Motor.				
	19911A0263 Patnam Nikhitha						
	19911A0240	)k. sanjeev kumar					
3	19911A0248	3M. pavan	Agrow				
5	19911A0250	M. Harshavardhan	Agiów				
	19911A0275	5V. Durga prasad					
	19911A0224	G Vamsi Ram Reddy					
		D Uday Bhargav	Design of battery charging technology for electric vehicles and grid integration				
4	19911A0249	M Prashanth	besign of battery charging technology for electric vehicles and grid integration				
		3T.Sushanth kumar					
	19911A022	I D. UDHAY KIRAN					
5	19911A0223	3G. SUPRATHIKA	Design and Assessment of Battery Electric Vehicle Power Train.				
5	19911A0239	K. VIJENDHAR	Design and Assessment of Dattery Electric Venicle Power Italii.				
	19911A0254	1M. DANUSH					



## MOUs with Department of Electrical and Electronics Engineering

MOUs exist with the following core companies and training institutions. The facilities available with the industry are utilized by students

S. No	Name of the MoU	
1	Hyderabad Institute of Electrical Engineers	Internship, Training & Students Project
2	HIIT-Power Transformer manufacturing	Internship, Training & Students Project
3	Balaji Electrical and Engineering works.	Internship, Training & Students Project
4	Sun seas tech	Consultancy, Students training, Collaborative Projects
5	Interleaved Multidisciplinary Research Centre	Internship, Training & Students Project
6	Abhijith Solar Energy Pvt Limite	Internship, Training & Students Project

## **Innovative teaching Methods**





## **Role-play Teaching**

## **Collaborative Learning**

Academic	Toppers
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S.No	Year/Sem	Roll.No	Name of the Student	CGPA
1	II/I	22915A0214	SAPA RAKESH KUMAR	8.91
	11/1	21911A0209	METIKOTI MANIKANTA MANOJ	8.75
2	III/I	21915A0203	BATHULA THARUN KUMAR	8.89
	,	20911A0250	SIDDAMSETTY NIKHITHA	8.96
3	IV/I	20915A0224	VURLUGONDA VENU	9.02
		20915A0204	D HEMANTH SAGAR	8.95

## Placements

Sn o	Roll Number	Full Name (As Per SSC)	Placed In	СТС
1	19911A0202	Ahankari Aditya	Sutherland	2.5 LPA
2	19911A0205	Algubelli Sindhu	Intellipat/ Tata Strive/ Focus Edumatics	7.25 LPA/ 1.8 LPA/ 2.6 LPA
3	19911A0206	Annaldas Aravind	Birla Soft/ Tata Strive	4 LPA/ 1.8 LPA
4	19911A0207	Anthamgari Swathi Priya	Birla Soft	4 LPA
5	19911A0209	Bandela Sumith	Birla Soft/ Tata Strive	4 LPA/ 1.8 LPA
6	19911A0210	Banoth.Sravan	Intellipat/ Focus Edumatics	7.25 LPA/ 2.6 LPA
7	19911A0214	Buchalwar Swennik	Medha Servodrives Pvt.Ltd.	2.71 LPA
8	19911A0215	Chakali Praveen	Phenom/ Tata Strive/ Focus Edumatics	5.62 LPA/ 1.8 LPA/ 2.6 LPA
9	19911A0216	Chennam Alekhya	Accenture/ Cognizant	4.6 LPA/ 4 LPA
10	19911A0217	Chitikela Chetana	Wealus Technology Solutions Pvt.Ltd./ Tata Strive	3.2 LPA/ 1.8 LPA
11	19911A0218	Ch. Anusha	Phenom/ Tata Strive/ Focus Edumatics	5.62 LPA/1.8 LPA/ 2.6 LPA
12	19911A0219	Dara Udaybhargav	Wealus Technology Solutions Pvt.Ltd.	3.2 LPA
13	19911A0222	Edula Bharath Kumar Goud	Gebbs	3.5 LPA
14	19911A0224	G Vamsi Ram Reddy	Phenom/ Focus Edumatics	5.62 LPA/ 2.6 LPA
15	19911A0226	Meghana	Phenom / Tata Strive/ Focus	5.62 LPA/1.8 LPA/

		*****		Edumatics/ Wipro	2.6 LPA/ 4.32 LPA
	16	19911A0227	G.Anjali Raj	Cognizant / Hcl	4 LPA/4.5 LPA
	17	19911A0228	Govindreddy Asritha	Sutherland	2.5 LPA
	18	19911A0229	Guguloth Kalyan	Qspiders	4.2 LPA
	19	19911A0230	Gugulothu Rahul	Cdw/ Focus Edumatics/ Chegg Inc.	4 LPA/ 2.6 LPA/ 3.6 LPA
	20	19911A0231	Jarpala Nageswari	Jk Cement/ Tata Strive	4.2 LPA1.8 LPA
	21	19911A0232	Pavan Jatavath	Wipro/ Tata Strive/ Focus Edumatics	3 LPA/ 1.8 LPA/ 2.6 LPA
	22	19911A0233	Joshi Sai Vivekanand	Eidiko/ Jk Cement	5.7 LPA/ 4.2 LPA
	23	19911A0234	Kanaveni Akhila	Birla Soft/ Tata Strive	4 LPA/ 1.8 LPA
	24	19911A0235	Karike Srinu	Wealus Technology Solutions Pve.Ltd.	3.2 LPA
	25	19911A0237	Katna Srisailam	Cdw/ Focus Edumatics/ Chegg Inc	4 LPA/ 2.6 LPA/ 3.6 LPA
	26	19911A0238	Kolluru Maheshwar	Eidiko/ Chegg Inc	5.7 LPA/
	27	19911A0239	Koppera Vijendhar	Gebbs	3.5 LPA
	28	19911A0240	Sanjeev Kumar Kottapeta	Phenom	5.62 LPA
	29	19911A0241	Kurva Krishna	Medha Servodrives Pvt.Ltd.	2.71 LPA
	30	19911A0243	M Goutham	Gebbs	3.5 LPA
	31	19911A0244	M Jagdesh Chandra Teja	Wealus Technology Solutions Pve.Ltd.	3.2 LPA
	32	19911A0245	M Akshay Bharadhwaj	Qspiders/ Focus Edumatics/ Chegg Inc	4.2 LPA/ 2.6 LPA/ 3.6 LPA

	33	19911A0246	Sreenitya	Cognizant	4 LPA
	34	19911A0247	M. Renuka Devi	Qspiders/ Tata Strive/ Focus Edumatics	4.2 LPA/ 1.8 LPA/ 2.6 LPA
	35	19911A0248	Marri Pavan	Intellipat/ Tata Strive/ Focus Edumatics	7.25 LPA/ 1.8 LPA/ 2.6 LPA
	36	19911A0250	Mitai Harshavardha n	Epam	12 LPA
	37	19911A0253	Musa Saikanthreddy	Wealus Technology Solutions Pve.Ltd./ Focus Edumatics	3.2 LPA/ 2.6 LPA
	38	19911A0255	Dattatreya Chary N.	Phenom/ Virtusa	5.62 LPA/ 5 LPA
	39	19911A0256	Neeradh Asapu	Hexaware	4 LPA
	40	19911A0258	Papani Vishnu	Tcs/ Cognizant	3.36 LPA/ 4 LPA
	41	19911A0259	Palla Naveen Kumar	Hcl	4.5 LPA
	42	19911A0261	Panjala Akhil Goud	Eidiko/ Focus Edumatics/ Chegg Inc	5.7 LPA/ 2.6 LPA/ 3.6 LPA
	43	19911A0262	Pathlavath Ramesh	Qspiders/ Focus Edumatics	4.2 LPA/ 2.6 LPA
	44	19911A0263	Patnam Nikhitha	Birla Soft/ Tata Strive	4 LPA/ 1.8 LPA
	45	19911A0264	Raju	Qspiders/ Focus Edumatics	4.2 LPA/ 2.6 LPA
	46	19911A0265	Rachamalla Varun Kumar	Sutherland	2.5 LPA
	47	19911A0266	Lauren	Gebbs	3.5 LPA
	48	19911A0267	Shaik Akiesz	Cdw/ Sta	4 LPA/ 1.8 LPA
	49	19911A0268	S Santosh Reddy	Eidiko	5.7 LPA
	50	19911A0269	Dinesh Sasapu	Cdw	4 LPA
	51	19911A0270	Pooja Shalini	Gebbs	3.5 LPA

52	19911A0271	Thonda Shiva	Qspiders/ Focus Edumatics	4.2 LPA/ 2.6 LPA
53	19911A0272	T Venkatesh	Sutherland	2.5 LPA
54	19911A0274	Vadla Akhil Chary	Sutherland	2.5 LPA
55	19911A0275	Voodi Durga Prasad	Jk Cement	4.2 LPA
56	20915A0201	Ramnesh Boini	Thermopads Pvt.Ltd.	2.4 LPA
57	20915A0203	Bowreshetty Sai Kiran	Kenra	3.24 LPA
58	20915A0204	D Hemanth Sagar	Sutherland	2.5 LPA
59	20915A0207	Gumdala Manikanta Goud	Intellipat	7.25 LPA
60	20915A0208	Karumuru Hepsibha	Kenra	3.24 LPA
61	20915A0209	Kondoju Aparna	Jk Cement	4.2 LPA
62	20915A0210	Koppula Akanksha	Medha Servodrives Pvt.Ltd.	2.71 LPA
63	20915A0211	Kothuri Abhishek	Jk Cement	4.2 LPA
64	20915A0212	Kummari Yamuna	Medha Servodrives Pvt.Ltd.	2.71 LPA
65	20915A0213	M Raghavulu	Kenra	3.24 LPA
66	20915A0214	Mekala Chaithanya	Cognizant Genc	4 LPA
67	20915A0215	Mende Harish	Jk Cement	4.2 LPA
68	20915A0216	Muddam Shiva Chakrith Reddy	Hexaware	4 LPA
69	20915A0217	Mugidi Gopi Krishna	Qspiders	4.2 LPA

70	20915A0218	Mulukalla	Birla Soft	4 LPA
		Shashank		
71	20915A0221	Samala Manish	Sutherland	2.5 LPA
72	20915A0223	Vuppula Nikhil Raj	Tcs	12 LPA
73	20915A0224	Vurlugonda Venu	Techigai	8 LPA
74	20915A0225	Deshagani Nikhil Sai	Kenra	3.24 LPA

