

BANKENN RUE DIELENDER

# VIDYA JYOTHI INSTITUTE OF TECHNOLOGY

# VIDHYULLATHA

# ELECTRICAL AND ELECTRONICS ENGINEERING DEPARTMENT NEWS LETTER

### ISSUE YEAR: 2021~2022 VOL NO.10 ISSUE NO.01 PAGES: 18

### **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-two 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**

# Editor

Dr.A.Srujana,HOD,EEE

**Editor in Chief** 

1.Dr.C.N.Ravi, Prof, EEE

2.Mr.B.Rajesh,Asst.Prof,EEE

## Members

1.Mrs.V.Vijaya Lakshmi, Assoc.Prof, EEE

2.Mr.Hussain Shaik ,Asst.Prof,EEE

3.Mr.M.Vijay Kumar, Asst.Prof, EEE

### Advisory Board

1.Mr.B.Sudhakar Reddy,Asst.Prof,EEE

2.Mr.T.Parameshwar,Assoc.Prof,EEE

3.Mr.J.Urmisha Reddy, Student, IV-EEE

4.Mr.P. Venkata Sandeep Reddy, Student, IV-EEE

5.Mr.Joshi Sai Vivekanand, Student, III-EEE

6.Ms.G. Meghana, III-EEE

### Design Team

1.Mr.L.Raju,Asst.Prof,EEE

2.Mr.K.Likhith Sai Chandra, Student, IV-EEE

3.Mr.H. Sunil Chandra, Student, IV-EEE

4.Mr.G.Kalyan, Student, III-EEE 5.Mr.D.Hemanth Sagar, Student, III-EEE

6.Mr.M.Narender ,Student,II-EEE 7.Mr.H.Bharath Chandra,Student,II-EEE

**Content Team** 

1.Mr.S.Sai Kumar,Student,IV~EEE

2.Mr.Ch.Sanjay,Student,IV~EEE

3.Mr.K.Maheshwar,Student,III-EEE

4.Mr.G.Rahul,Student,III-EEE

5.Mr.G.Akhil,Student,II-EEE

6.Ms.B.Prathyusha,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 my pleasure to present this edition of *Vidyullatha*, highlighting the remarkable progress of the EEE Department.

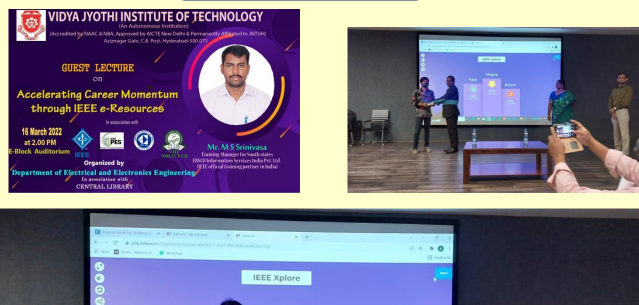
This semester, we successfully organized industrial visits, workshops, and technical events, ensuring that our students and faculty stay at the forefront of technological advancements. These initiatives are thoughtfully designed to prepare our students as skilled professionals, ready to excel in the ever-evolving power sector.

The department continues to achieve new milestones, setting higher standards of excellence with each step. I commend the newsletter team for their dedication in capturing and showcasing our journey so effectively.

Wishing everyone continued success as we move forward with determination and vision.

# PHOTO GALLERY

# **GUEST LECTURE**





A guest lecture is conducted on "Accelerating Career Momentum through IEEE e-Resources" by resource person Mr. M S Srinivasa, Training Manager for South states (Karnataka & Telangana) from EBSCO Information Services India Pvt. Ltd. (IEEE official training partner in India) on 16.03.2022 (Wednesday) from 2.00 - 3.30 PM in E-Block seminar hall..

# INDUSTRIAL VISIT



An Industrial Visit to KRK Power Transformers is organized to II EEE Students on 5<sup>th</sup> & 6<sup>th</sup> May 2022. The industrial visit to KRK Power Transformers offered valuable insights into transformer manufacturing, including winding, assembly, and quality testing processes. Interactions with experts enhanced understanding of energy-efficient designs and sustainable practices. The visit bridged theoretical knowledge with practical applications, enriching our technical expertise.



An Industrial Visit to Uppal Metro Station is organized to IV EEE Students on 7<sup>th</sup> May ,2022.The industrial visit to Uppal Metro Depot provided an insightful experience into metro rail operations and maintenance. Students observed key processes like train inspection, maintenance protocols, and the control room operations ensuring seamless metro functioning. The visit offered a practical understanding of advanced urban transportation systems and their efficiency.

# **BEST PROJECTS**

S.No	H.T.NO	NAME OF THE STUDENT	PROJECT TITLE
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			
1	18911A0201	Anirudh Soni	
2	18911A0218	K S Keshava Rao	Robotic Arm For Feeder Application
3	18911A0227	Mohammed Abdul Kareem	
4	18911A0219	Kamasani Shyam Kumar	
5	18911A0230	Mudelli Chandra Vamshi Reddy	- Design Of Dc Charging Station For Electric Four Wheelers
6	18911A0238	P Venkata Sandeep Reddy	
37	18911A0210	D. Akhil Reddy	
38	18911A0213	G. Sharadha	Passive Sugarcane Crusher
39	18911A0231	M. Shivani	
40	18911A0249	T. Sunil Chandra	
41	18911A0299	Seetharampalli Aravind Reddy	
42	18911A0295	Rajesh Janampeta	- Solar E-Bike
43	18911A02A3	Toorpu Pratyusha	
44	18911A0287	Pasuladi Manisha	
24	18911A0291	Pothiganti Mounika Reddy	
25	18911A0265	Goundla Sriilekha	Design And 3D Printing Of A Mechanical
26	18911A0266	G. Ashwith Reddy	Ventilator For Covid-19 Pandamic
27	18911A02A5	V. Vamshi	
60	18911A0221	Khwaja Sohail Ahmed	Robotic Arm For Feeder Application

## ACHIEVEMENTS

## **Student Achievements:**

- Ch. SaiTeja of II year got 1st prize in Technical Quiz conducted at PRAGNYA'22, JNTUCEH on 13<sup>th</sup> March ,2022 at National level.
- P.Naveen Kumar of III year 2<sup>nd</sup> position in AIRO 2022 held from 16th-21st may in Volley ball event at Tech Mahindra at National level.
- P.Naveen Kumar of III year 1<sup>st</sup> prize in volleyball (Men )conducted at EKALAVYA SPORTS MEET-2022 on april 9<sup>th</sup> organized by Mahatma Gandhi Institute of Technology at National level.
- P. Naveen Kumar of III year got 1<sup>st</sup> prize in 13<sup>th</sup> Indian open inter engineering collegiate sports fest conducted at VNRVJIET on June 2<sup>nd</sup>,2022 at National level.



# **Faculty Achievements:**

- Dr.A. Srujana, Professor & HoD, Mr.B.Sudhakar Reddy, Mr.B.Rajesh, Mr. M.Vijaykumar, Department of EEE granted the International patent on IFAC- Driver Less Vehicle Autonomous Control.
- > Dr. C. N. Ravi is awarded as the Best Researcher by ESN Publications
- Mr. K. Satish Kumar is awarded as Best Teacher by ESN Publications.

# **RESEARCH & DEVELOPMENT**

## **RESEARCH PUBLICATIONS:**

	LEBLANCI	H PUBLICATION	<b>D</b> •			
S. N o	Names of the Author	Title of the Paper (Domain)	Journa l	Year & Month of Publica tion	Vol. No., Issue No. and pg. nos.	ISSN No /ISBN No/Digital Object Identifier (DOI)
1	Dr.C. N. Ravi	Optimization of passive filter components through active filtering of current ripple reduction in an inverter (PE in PS)	Internati onal Journal of Power Electroni cs and Drive Systems	2022& March	ISSN: 2088-8694, pp298-308	https://DOI:10.11591/ijpeds. v13.i1
2	Dr. A. Srujana	Power Quality Enhancement in a Distributed Energy Resources System with PSO Based Novel Controller (PE in PS)	Internati onal Journal of Mechani cal Engineer ing	2021& Decembe r	Vol. 6 No. 3, ISSN: 0974-5823, pgno: Pgno:1694-1702	https://kalaharijournals.co m/resources/dec_212.pdf
17	A. Mohanda s	A Nearest Level Control Technique for an Asymmetric Source Configuration of Multi-Level Inverter Topology (PE in PS)	Internati onal conferen ce NIT Kuruksh etra	Decembe r-21	Vol. 14, No. 3, 2022, pp. 1-9	DOI: http://dx.doi.org/10.431 <u>4/ijest.v14i3.1S</u>

# 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

## 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	Outcome
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

# **Academic Toppers**

S.No	Year/Sem	Roll.No	Name of the Student	CGPA
1	II/II	20911A0250	SIDDAMSETTY NIKHITHA	9.21
	,	21915A0203	BATHULA THARUN KUMAR	9.05
2	III/II	20915A0204	D HEMANTH SAGAR	9.04
	,	19911A0228	V VENU	9.00
3	IV/II	19915A0201	A SAIKISHORE REDDY	9.33
	,	19915A0212	M ASHRITA	9.11

# Placements

S n o	Roll Number	Full Name (As Per SSC)	Placed In	СТС
1	18911A0201	Anirudh Soni	Wiley Edge/CloudThat/HEXAWARE/ MindTree/Wipro	7 LPA/5.6 LPA/4 LPA/ 4 LPA/ 3.5 LPA
2	18911A0202	Bandi Aditya	Capgemini/Wipro	4 LPA/3.5 LPA
3	18911A0203	BANDI PRANEETH	CTRLS	3.5 LPA
4	18911A0204	BHUKYA PRANAY NAIK	Qspiders	4.5 LPA
5	18911A0205	Chakravadhanula Sirish Dhaveji	Congnizant	4 LPA
6	18911A0208	Dangeti Tarun	Congnizant/Mphasis	4 LPA/2.5 LPA
7	18911A0210	D Akhil reddy	ACS	5 LPA
8	18911A0212	Enigala Gunateja	Qspiders	4.5 LPA
9	18911A0213	Gangi Sharadha	Wipro	3.5 LPA
10	18911A0214	Ganthi Sahithi	CTRLS	3.5 LPA
11	18911A0215	GUGULOTH RAMDAS	CTRLS	3.5 LPA
12	18911A0216	Janga Charanya	Accenture/ HEXAWARE/ Wipro	4.5 LPA/4 LPA/ 3.5 LPA
13	18911A0218	K S KESHAVA RAO	ACS/ Congnizant/ FULL CREATIVE/ Wipro	5 LPA/ 4.5 LPA/4 LPA/ 3.5 LPA
14	18911A0220	Kareti Pavankumar	TCS	3.36 LPA
15	18911A0221	Khwaja Sohail Ahmed	Congnizant/ Hexaware/ TCS	4 LPA/ 4 LPA/ 3.36 LPA

911A0224         911A0225         911A0227         911A0230         911A0231         911A0234         911A0237         911A0238         911A0240	Mabbu SaimanitharunNaveen MandigaMOHAMMED ABDUL KAREDM.Chandra vamshi ReddyM.Chandra vamshi ReddyMushanolla ShivaniNikhil BansalP VENKATA SANDEEP REDDY	Congnizant Wipro Techgai CTRLS Congnizant/ ADDOD Wipro/ Addod Full Creative/ Mphasis	4 LPA 3.5 LPA 6 LPA 3.5 LPA 4 LPA/ 1.2 LPA 3.5 LPA/ 1.2 LPA 4.5 LPA/ 2.5 LPA
911A0227 911A0230 911A0231 911A0234 911A0237 911A0238	MOHAMMED ABDUL KAREEM M.Chandra vamshi Reddy Mushanolla Shivani Nama Lakshmi Nikhil Bansal P VENKATA	Techgai CTRLS Congnizant/ ADDOD Wipro/ Addod Full Creative/ Mphasis	6 LPA 3.5 LPA 4 LPA/ 1.2 LPA 3.5 LPA/ 1.2 LPA
911A0230 911A0231 911A0234 911A0237 911A0238	ABDUL KAREEM M.Chandra vamshi Reddy Mushanolla Shivani Nama Lakshmi Nikhil Bansal P VENKATA	CTRLS Congnizant/ ADDOD Wipro/ Addod Full Creative/ Mphasis	3.5 LPA 4 LPA/ 1.2 LPA 3.5 LPA/ 1.2 LPA
911A0231 911A0234 911A0237 911A0238	Reddy         Mushanolla         Shivani         Nama Lakshmi         Nikhil Bansal         P VENKATA	Congnizant/ ADDOD Wipro/ Addod Full Creative/ Mphasis	4 LPA/ 1.2 LPA 3.5 LPA/ 1.2 LPA
911A0234 911A0237 911A0238	Shivani Nama Lakshmi Nikhil Bansal P VENKATA	Wipro/ Addod Full Creative/ Mphasis	3.5 LPA/ 1.2 LPA
911A0237 911A0238	Nikhil Bansal P VENKATA	Full Creative/ Mphasis	
911A0238	P VENKATA	· · ·	4.5 LPA/ 2.5 LPA
		Valualaha	
911 A 0240		Valuelabs	4.5 LPA
/11/10/10	Parvataneni Jaya Sindhu Sai	Capgemini	4 LPA
911A0241	Rachamalla Manasa	ADDOD	1.2 LPA
911A0242	Reddy Sai sushma Tanguturi	Capgemini	4 LPA
911A0245	Sidduluri Vanaja	Wipro/ Mphasis	5.5 LPA/ 2.5 LPA
911A0246	Sivaraju Naga Sri Gowri	Accenture	4.5 LPA
911A0247	Subburu Sai Kumar	Congnizant	4 LPA
911A0248	Tammali Akhilkumar	Congnizant	4 LPA
911A0249	THAVITI REDDY SUNIL CHANDRA	Techgai	6 LPA
911A0250	Thota Nikhitha	Accenture/ Capgemini/ Wipro	4.5 LPA/4 LPA/3.5 LPA
	Vishnumolakala Deva Harsha	TCS	3.36 LPA
	911A0247 911A0248 911A0249	911A0246Gowri911A0247Subburu Sai Kumar911A0247Subburu Sai Kumar911A0248Tammali Akhilkumar911A0249THAVITI REDDY SUNIL CHANDRA911A0250Thota Nikhitha911A0252Vishnumolakala	911A0246GowriAccenture911A0247Subburu Sai KumarCongnizant911A0247Subburu Sai KumarCongnizant911A0248Tammali AkhilkumarCongnizant911A0249THAVITI REDDY SUNIL CHANDRATechgai911A0250Thota NikhithaAccenture/ Capgemini/ Wipro911A0252VishnumolakalaTCS

5 18911A0257	Chalakalapallu		
	Chelakalapelly Sanjay	Wipro/ TCS	3.5 LPA/ 3.36 LPA
7 18911A0259	Chukka Akanksha	Wipro	3.5 LPA
3 18911A0260	DARAVATH LINGA	Sutherland	2.5 LPA
0 18911A0262	E HARITHA	Sutherland	2.5 LPA
) 18911A0265	Goundla Sriilekha	Capgemini	4 LPA
. 18911A0266	Gudupally Ashwith Reddy	Wipro	3.5 LPA
2 18911A0267	Inala Sai Ram	Mindshare analytics/ Quest Global/ Wipro	5 LPA/ 3.5 LPA/ 3.5 LPA
3 18911A0268	Janak Urmisha Reddy	Congnizant/ Capgemini/ CTRLS	4 LPA/ 7.5 LPA/ 3.5 LPA
18911A0269	K Tejal	Wipro	3.5 LPA
5 18911A0270	LIKHITH SAI CHANDRA KAMEPALLI	Capgemini	7.5 LPA
5 18911A0272	Koppula Prashanth Reddy	Wipro/ TCS	3.5 LPA/ 3.36 LPA
7 18911A0275	Kurukintla Venu Sagar	HEXAWARE	4 LPA
3 18911A0277	Manne Shivakumar	TCS	3.36 LPA
9 18911A0281	MUDAVATH NARESH	Qspiders	4.5 LPA
) 18911A0282	Munugala Vineetha	HCL	365000
. 18911A0284	NANDYALA SWETHA	Sutherland	2.5 LPA
2 18911A0285	P JUHITHA REDDY	Techgai/ Valuelabs	6 LPA/ 4.5 LPA
3 18911A0287	Pasuladi Manisha	Capgemini	4 LPA
18911A0288	PATLOLLA	Full Creative	4.5 LPA
	3       18911A0260         9       18911A0262         18911A0265       18911A0265         1       18911A0266         1       18911A0267         1       18911A0267         1       18911A0267         1       18911A0269         1       18911A0269         1       18911A0270         1       18911A0270         1       18911A0272         1       18911A0272         1       18911A0275         1       18911A0281         1       18911A0281         1       18911A0282         1       18911A0283         1       18911A0284         1       18911A0285         1       18911A0285	18911A0260       DARAVATH LINGA         18911A0262       E HARITHA         18911A0265       Goundla Sriilekha         18911A0266       Gudupally Ashwith Reddy         18911A0267       Inala Sai Ram         18911A0268       Janak Urmisha Reddy         18911A0269       K Tejal         18911A0269       K Tejal         18911A0270       LIKHITH SAI CHANDRA KAMEPALLI         18911A0270       Koppula Prashanth Reddy         18911A0272       Koppula Prashanth Reddy         18911A0275       Kurukintla Venu Sagar         18911A0275       Munugala Vineetha         18911A0281       MUDAVATH NARESH         18911A0282       Munugala Vineetha         18911A0284       P JUHITHA REDDY	Image: Constraint of the section of

		SUPRIYA		
55	5 18911A0289	PEDDOLLA DINESH KARTHIK	ADDOD	1.2 LPA
56	5 18911A0290	POGAKU VARALAKSHMI	ADDOD	1.2 LPA
57	7 18911A0291	POTHIGANTI MOUNIKA REDDY	Qspiders	4.5 LPA
58	3 18911A0292	Pothula Sai Pranavi	JSW/ Cognizant	5.5 LPA/ 4 LPA
59	0 18911A0293	Puntikura Rohini	Qspiders	4.5 LPA
60	0 18911A0294	R AKSHAY KUMAR	Sutherland	2.5 LPA
61	18911A0295	Rajesh Janampeta	Sutherland	2.5 LPA
62	2 18911A0298	Samhitha Sampath	Congnizant	4 LPA
63	5 18911A0299	SEETHARAMPAL LY ARAVIND REDDY	Full Creative	4.5 LPA
64	- 18911A02A0	Shubham Maroo	Congnizant/ Capgemini/ Wipro	4 LPA/ 4 LPA/ 3.5 LPA
65	5 18911A02A3	Toorpu Pratyusha	Qspiders/ UST Global/ Sutherland	4.5 LPA/ 3.5 LPA/ 2.5 LPA
66	5 18911A02A5	VORUSU VAMSHI	ADDOD	1.2 LPA
67	7 18911A02A6	Yalagala Hari Krishna	Wipro	3.5 LPA
68	3 19915A0201	Sai Kishore Reddy	Full Creative/ Mphasis	4.5 LPA/ 2.5 LPA
69	0 19915A0202	Arva Arun Kumar	Congnizant	4 LPA
70	0 19915A0203	Manjula	ADDOD	1.2 LPA
71	. 19915A0204	Badepally Sai Ganesh	Congnizant	4 LPA
72	. 19915A0207	GURRALA SHASHIKUMAR	Full Creative	4.5 LPA

	73	19915A0208	Kona Saikumar	Full Creative/ Mphasis/	3.6 LPA/ 2.5 LPA/ 3.6
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Infosys	LPA
	74	19915A0209	Katam Harshavardhan	Sutherland	2.5 LPA
	75	19915A0210	Kuna Ramya	Full Creative/ Mphasis	4.5 LPA/ 2.5 LPA
	76	19915A0211	Lakum Keshini	Congnizant	4 LPA
	77	19915A0212	Ashrita Mangisetty	ACS/ Capgemini/ Wipro/ Accenture	5 LPA/ 4 LPA/ 3.5 LPA/ 4.5 LPA
-	78	19915A0214	Mangali Sai Kumar	Congnizant	4 LPA
	79	19915A0216	Merugu Pavan Kumar	Congnizant	4 LPA
	80	19915A0217	Motapalukula Vamshi Krishna	HEXAWARE	4 LPA
ľ	81	19915A0218	Nathi Ram Kiran	Congnizant/ Quest Global	4 LPA/ 3.5 LPA
	82	19915A0219	N SOMASHEKAR	Thermopads Pvt.Ltd.	2.4 LPA
	83	19915A0220	Pathuri Anjani Reddy	Wipro/ CSS Corp./ Mphasis	3.5 LPA/ 2.5 LPA/ 2.5 LPA
	84	19915A0221	Sanjay Polaji	Capgemini/ Cognizant	4 LPA/ 4 LPA
	85	19915A0222	P SANTOSH	Thermopads Pvt.Ltd.	2.4 LPA
	86	19915A0223	Putta Priyanka	Congnizant/ Wipro/ Mphasis	4 LPA/ 6.5 LPA/ 2.5 LPA
	87	19915A0225	V Rajeshkumar Reddy	ADDOD	1.2 LPA
	88	19915A0226	Vangala Sai Ganesh Reddy	Full Creative/Mphasis	4.5 LPA/ 2.5 LPA
	89	19915A0227	Veeraboina Sandeep	ADDOD	1.2 LPA



	ATJONS
ASHRITA MANGIS	SETTY
3	
19915AD212 For getting selected in 4	
For getting selected in - COMPANY SELECTED ACS	4 Companies PACKAGE In Rs.
For getting selected in 4 COMPANY SELECTED ACS ACCENTURE	4 Companies PACKAGE In Rs. LPA 500000 450000
For getting selected in - COMPANY SELECTED ACS ACCENTURE CAPGEMINI	4 Companics PACKAGE In Rs. LPA 500000 450000 400000
For getting selected in 4 COMPANY SELECTED ACS ACCENTURE	4 Companies PACKAGE In Rs. LPA 500000 450000



