



ECE NEWSLETTER

# Spectrum

# ECE NEWSLETTER

JANUARY - JUNE 2021

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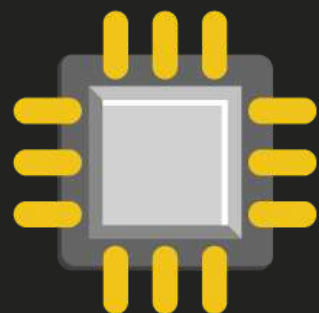
DEPARTMENT  
OF  
ELECTRONICS & COMMUNICATION ENGINEERING



# ACE

# Engineering College

An AUTONOMOUS Institution



## Chief Patrons

Dr.Y.Venkat Rao  
Chairman

Prof. Y. V. Gopala Krishna Murthy  
General Secretary

## Patrons

Mrs. M. Padmavathi  
Joint Secretary

Dr.B.L. Raju  
Principal

## Chief Editor

Dr. V.S.S.N Srinivasa Baba  
HOD, ECE

## Editor

M.Mysaiah  
Assistant Professor, ECE

## Editorial Board

Mr.M.Mysaiah  
Asst.Professor, ECE

Mr.S.Rajendra Kumar,  
Assoc.Professor, ECE

## Students

B.Sriya, III B  
B.Vamshidhar Reddy  
III-B

ECE DEPARTMENT

## VISION

To be a center of excellence of International Standards in the areas of education, research, and services and to develop the students with engineering professional attitude, to face global challenges and to promote a creative environment for developing young entrepreneurs with ethical values and social concern and preparing them to succeed in competitive examinations.



## MISSION



DM1: Imparting Quality Technical Education to budding Engineers by providing state-of-the-art laboratories and quality instruction by highly qualified and experienced faculty in Electronics and Communication Engineering program, with global standards.

DM2: Preparing for competitive examinations in higher education and employment.

DM3: Develop intellectual professional attitude, research aptitude, critical reasoning, analytical and technical skills, and technical consultancy.

DM4: Endorse and Nurture the knowledge, life-long learning, entrepreneurial practices, ethical values, and social concern.

•Note: DM – Stands for Department Mission.



## PROGRAMME OUTCOMES (POs)

**PO1:** An ability to apply knowledge of mathematics, science, and engineering, knowledge of Fundamentals/Principles.

**PO2:** An ability to identify, formulate, and solve engineering problems.

**PO3:** An ability to design a system, component, or process to meet desired needs in Electronics and Communication Engineering within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability and sustainability, Design and Modeling.

**PO4:** An ability to design and conduct experiments, as well as to analyze and interpret data, Experimentation & Interpret/Engineering Analysis.

**PO5:** An ability to use the techniques, skills and modern Electronics and Communication Engineering tools necessary for system design with embedded engineering practice.

**PO6:** Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

**PO7:** The broad education necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context.

**PO8:** An understanding of professional and ethical responsibility.

**PO9:** An ability to function on multidisciplinary teams.

**PO10:** An ability to communicate effectively.

**PO11:** Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

**PO12:** A recognition of the need for, and an ability to engage in life-long learning.

## PROGRAM EDUCATIONAL OBJECTIVES (PEOs):

**PEO1:** To prepare the students for successful careers in Electronics and Communication Engineering and to cater to the needs of stakeholders by providing training to excel in competitive examinations for higher education and employment.

**PEO2:** To provide students a broad-based curriculum with a solid foundation in Electronics and Communication Engineering along with Applied Mathematics & Sciences to impart high-quality technical skills for designing, modeling, analyzing, and capability for critical problem solving with global competence.

**PEO3:** To inculcate professional, social, ethical, effective communication skills and entrepreneurial practice among the students for their holistic growth.

**PEO4:** To provide Electronics and Communication Engineering students with the academic environment, and membership opportunities associated with student-related professional bodies for a multidisciplinary approach and life-long learning.

**PEO5:** To prepare Electronics and Communication Engineering students to develop research aptitude to carry out research activities in the cutting edge technologies to solve real-time problems and to provide technical consultancy services.

## PROGRAMME SPECIFIC OUTCOMES (PSOs)

**PSO1:** To prepare the students to succeed in competitive examinations for higher education and employment.

**PSO2:** To prepare the students ready for industry usage by providing required training in cutting edge technologies.

**PSO3:** Demonstrate proficiency in use of software and hardware required in real- life applications



# PRINCIPAL'S MESSAGE



Nurturing creativity and inspiring innovation are key elements of a successful education. When we provide the necessary ambience it harnesses the creative energies of the academic community, and distils the essence of their inspired imagination in the most brilliant way possible. We at ACE are blessed to have a management which grants us with everything that is required for achieving success. The onus lies on all of us. Both the faculty and students are supposed to

equally contribute. Persistent efforts are being made by our placement team to place our students in encouraging and respectable positions in the industry. The aim of the college's Placement Cell is to provide placement to all students. For this, the Cell works in conjunction with several departments, as a part of Butterfly program CSE department conducts Programming classes, English department conducts Soft Skills classes and Aptitude classes are being given to all by professionals. We firmly believe that support, guidance and assistance given to the students at pre-placement stage is immensely helpful to them in getting a job.

I take this opportunity to congratulate the editorial board for bringing out this newsletter as per schedule.

## VICE PRINCIPAL'S MESSAGE



In this era of cut throat competition, it is of paramount importance to be equipped with appropriate knowledge, habits, attitudes and values leading to holistic development. We give the students an ideal learning environment through interactive class-room teaching, tutorials, lab practicals and lectures by industry experts for the industrial exposure of students. Co-curricular and extra-curricular activities organised by various clubs and societies facilitate the process of creative and critical

thinking. They not only inculcate social and moral values, compassion for nature, awareness for one's rights and duties but also make students good human beings and confident leaders. To be successful in life, have ambitions and define your goals clearly.



AI has been applied to the design of computer chips, and in fact, was one of the first applications of AI. Some techniques taught in Intro-to-AI courses are routinely used by computer-aided design tools every day. Machine learning has recently been applied to chip design in several ways. You can try to learn the best configurations of software tools to improve the results of chip optimization. You can learn how to predict likely places on a chip that may experience manufacturing defects. If you can predict the load on a CPU, then you can dynamically scale down the voltage to save energy.

Cadence and other EDA companies like Synopsis are already applying machine learning to improve tools and design flows and to improve intellectual property cores or to target ML with cores. They are working to automate the routing and tuning of devices to improve reliability, circuit performance, and resilience; improve power, performance, and area (PPA) result by using machine learning, analytics, and optimization. These programs will accelerate roadmap toward realizing intelligent design flows for the next big leap in design productivity. These initiatives will set the stage for enhancing the entire span of analog, digital, verification, package and PCB EDA technologies, providing the customers with the most advanced system design enablement solutions.

**AICTE Sponsored One Week Short Time Training  
Program (STTP) on "Artificial Intelligence in Electronic  
Chip Design Technology"**

**Date :** 18<sup>th</sup> January to 23<sup>rd</sup> January 2021

**Course Co-ordinator :** Dr. P.Satish Kumar, Professor, ECE

**Course Convenor :** Dr.V.S.S.N. Srinivasa Baba, Vice Principal & Head of ECE



**Course Co-convenors :**

- Mr.A.Rajesh, Associate Professor, ECE
- Mr.P.Ravi Babu, Associate Professor, ECE
- Mr.Y.Pradeep, Associate Professor, ECE
- Mr.B.Srinivasa Rao, Associate Professor, ECE
- Mr.M.Mysaiah, Assistant Professor, ECE

**Advisory Committee:**

- Dr. Y.Chakrapani, Professor, ECE
- Dr. Ch.Sreenivasa Rao, Professor, ECE
- Prof.M.Ravi Kumar, Professor, ECE
- Prof.B.Giri Raju, Professor, ECE

**Sponsors:** AICTE**Resource Persons:**

Resource Persons are from reputed institutions like IIT's, IIIT's, NIT's, UoH, Industries, Research Labs and Start- ups, etc.

- Dr. Amit Acharyya, Professor, EE, IIT Hyderabad.
- Dr. N.Bheema Rao, Professor, ECE, NIT Warangal.
- Dr. M.Srinivas, Professor, CSE, NIT Warangal.
- Prof.K.L.V.Sai Prakash Sakuru, Professor, ECE, NIT, Warangal.
- Dr. Sandeep Chitreddy, Professor, AI&DS, KL University, Hyd.
- Dr N.S.S Reddy, Professor, ECE, Vasavi College of Engg, Hyd.
- Mr.Chandra Sekhar Kypa, Vice-President, Eximius Design India Pvt Ltd, Bangalore.
- Mr. B Sampath kumar, Senior software Engineer 1, Xilinx, Hyd.
- Mr. Ch.Sujith kumar, Design Engineer 2, Xilinx, Hyd.

**Participants:** 77 Faculty from various Engineering colleges in India











## Feed Back From Participants



## Certificates Distribution:





**Lunch**



## Parents Meet and Greet held on 13th February, 2021 at 7PM

**Dr. VSSN Srinivasa Baba**, Head of the ECE Department, has chaired the meeting and invited all the faculty members and parents of I B.Tech ECE Students for the Parent-Teachers meeting. Discussions took place on the agenda and the minutes were recorded as mentioned.

The main purpose of Parent-Teacher Meeting was to create a common platform, where teacher and parents come together to enrich the student's educational experiences and discuss variety of issues, regarding all round development of students.

**1) Date & Time of Meeting:** 13<sup>th</sup> February, 2021 & 7PM

**2) Years / Sections for which the meeting was conducted:** I BTECH ECE A & B Sections

**3) Mode of Meeting (Online / Offline) :** ONLINE Mode

**4) Number of parents attended:** 118

**5) Important Points explained to Parents :**

- Vision & Mission of the Department
- POs, PEOs and PSOs
- Academic Activities:
  - Reviewed on First spell of Instructions Period of B.Tech I Semester
  - Addressed about Mentoring System and introduced all mentors to Parents
- Academic Calendar
- On Campus Lab Time Tables
- Academic Performance:
  - Promotion Rules As per JNTUH
  - Progress Report of Students
  - Appreciated the Students: 1. Students attended 100 % of Classes  
2. Merit Students of I Mid Term Exam



- Butterfly Programs
  - Industry Oriented Technical Training Pro-gram
- ByteXL Platform: “Learn by doing coding platform”
  - Practice Lab
  - Online Training
  - Live Workshops
  - Placement support
- Booster Classes: Booster Classes are conducted to improve the *Academic results* for *Hostlers*
- Importance Of Laptops
- Training & Placements
  - ECE Department Offering 07 Programming Languages out of Top 10 Programming Languages
  - Guidance for getting the jobs
  - Internship Programme for the students

#### **6) Questions raised by parents (If any) & responses given:**

Q1. Will you train the students in a single software language from I Year to IV Year so that they can excel in one domain?

Response:

Yes, we are giving the training on C, Python, Java Languages from the I B.Tech to Final Year B.Tech completely and we focus individually according to their interest.

Q2. How many company interviews can be attended by one single student?

Response:

There is no Limit. They can attend all company interviews.

Q3. Are you going to take any COVID-19 Safely Measures if the students attend the college physically?

Response:

Yes, All COVID-19 protocols and safety measures are being followed in the campus as well as in the college buses.

Q4. When will I purchase the Laptop?

Response: As soon as possible.

**Suggestions given by parents (If any) & steps/ action took.**

- Suggested to see the student's weather they wear mask.
- ✓ Action: Students are not allowed without the Mask in the campus as well as in the college buses.

Finally the meeting ended with Vote of Thanks delivered by Sri Y.V.S.Durga Prasad, Associate Professor and Placement In charge.



- **Dr. V.S.S.N. Srinivasa Baba, Professor & HOD** attended "AICTE Sponsored One Week Short Time Training Program (STTP) on **"Artificial Intelligence in Electronic Chip Design Technology"** from 18<sup>th</sup> January to 23<sup>rd</sup> January 2021 hosted by Department of ECE, ACE Engineering College.
- **Dr. Y.Chakrapani, Professor** attended "AICTE Sponsored One Week Short Time Training Program (STTP) on **"Artificial Intelligence in Electronic Chip Design Technology"** from 18<sup>th</sup> January to 23<sup>rd</sup> January 2021 hosted by Department of ECE, ACE Engineering College.
- **Dr. Y.Chakrapani, Professor** completed successfully online orientation training Programme for Mentors organized from 15<sup>th</sup> March to 19<sup>th</sup> March 2021 under National Initiative for Technical Teachers Training hosted by AICTE, New Delhi.
- **Dr. P.Satish kumar, Professor** attended "AICTE Sponsored One Week Short Time Training Program (STTP) on **"Artificial Intelligence in Electronic Chip Design Technology"** from 18<sup>th</sup> January to 23<sup>rd</sup> January 2021 hosted by Department of ECE, ACE Engineering College.
- **Dr. Ch. Sreenivasa Rao, Professor** attended "AICTE Sponsored One Week Short Time Training Program (STTP) on **"Artificial Intelligence in Electronic Chip Design Technology"** from 18<sup>th</sup> January to 23<sup>rd</sup> January 2021 hosted by Department of ECE, ACE Engineering College.
- **Prof. B. Giri Raju** attended "AICTE Sponsored One Week Short Time Training Program (STTP) on **"Artificial Intelligence in Electronic Chip Design Technology"** from 18<sup>th</sup> January to 23<sup>rd</sup> January 2021 hosted by Department of ECE, ACE Engineering College.
- **Prof. M.Ravi kumar** attended "AICTE Sponsored One Week Short Time Training Program (STTP) on **"Artificial Intelligence in Electronic Chip Design Technology"** from 18<sup>th</sup> January to 23<sup>rd</sup> January 2021 hosted by Department of ECE, ACE Engineering College.



- **Mr.R.Srinivasa Rao, Associate Professor** attended "AICTE Sponsored Two Week Faculty Development Programme on **"Teaching-Pedagogical Intelligence"**, from 15<sup>th</sup> March to 27<sup>th</sup> March 2021 organized by Department of ECE, Malla Reddy Engineering College.
- **Mr.R.Srinivasa Rao, Associate Professor** attended "AICTE Sponsored One Week Short Time Training Program (STTP) on **"Artificial Intelligence in Electronic Chip Design Technology"** from 18<sup>th</sup> January to 23<sup>rd</sup> January 2021 hosted by Department of ECE, ACE Engineering College.
- **Mr. A.Rajesh, Associate Professor** attended "AICTE Sponsored One Week Short Time Training Program (STTP) on **"Artificial Intelligence in Electronic Chip Design Technology"** from 18<sup>th</sup> January to 23<sup>rd</sup> January 2021 hosted by Department of ECE, ACE Engineering College.

**Mr. P. Ravi Babu, Associate Professor** attended "AICTE Sponsored One Week Short Time Training Program (STTP) on **"Artificial Intelligence in Electronic Chip Design Technology"** from 18<sup>th</sup> January to 23<sup>rd</sup> January 2021 hosted by Department of ECE, ACE Engineering College.

**Mr. G.P.V. Kishore, Associate Professor** attended "AICTE Sponsored One Week Short Time Training Program (STTP) on **"Artificial Intelligence in Electronic Chip Design Technology"** from 18<sup>th</sup> January to 23<sup>rd</sup> January 2021 hosted by Department of ECE, ACE Engineering College.

**Mr. Y. Pradeep, Associate Professor** attended "AICTE Sponsored One Week Short Time Training Program (STTP) on **"Artificial Intelligence in Electronic Chip Design Technology"** from 18<sup>th</sup> January to 23<sup>rd</sup> January 2021 hosted by Department of ECE, ACE Engineering College.

- **Mr. Y.V.S. Durga Prasad, Associate Professor** attended "AICTE Sponsored One Week Short Time Training Program (STTP) on **"Artificial Intelligence in Electronic Chip Design Technology"** from 18<sup>th</sup> January to 23<sup>rd</sup> January 2021 hosted by Department of ECE, ACE Engineering College.
- **Mr. S. Karunakar Reddy, Associate Professor** attended "AICTE Sponsored One Week Short Time Training Program (STTP) on **"Artificial Intelligence in Electronic Chip Design Technology"** from 18<sup>th</sup> January to 23<sup>rd</sup> January 2021 hosted by Department of ECE, ACE Engineering College.



- **Ms. M. Usha Rani, Associate Professor** attended "AICTE Sponsored One Week Short Time Training Program (STTP) on **"Artificial Intelligence in Electronic Chip Design Technology"** from 18<sup>th</sup> January to 23<sup>rd</sup> January 2021 hosted by Department of ECE, ACE Engineering College.
  - **Mr.S.Rajendra Kumar, Associate Professor** attended "AICTE Sponsored One Week Short Time Training Program (STTP) on **"Artificial Intelligence in Electronic Chip Design Technology"** from 18<sup>th</sup> January to 23<sup>rd</sup> January 2021 hosted by Department of ECE, ACE Engineering College.
  - **Mr. P. Srikanth, Associate Professor** attended "AICTE Sponsored One Week Short Time Training Program (STTP) on **"Artificial Intelligence in Electronic Chip Design Technology"** from 18<sup>th</sup> January to 23<sup>rd</sup> January 2021 hosted by Department of ECE, ACE Engineering College.
  - **Mr.M.Mysaiah, Assistant professor** attended "AICTE Sponsored One Week Short Time Training Program (STTP) on **"Artificial Intelligence in Electronic Chip Design Technology"** from 18<sup>th</sup> January to 23<sup>rd</sup> January 2021 hosted by Department of ECE, ACE Engineering College.
  - **Mr. S. Kanna Rao, Assistant professor** attended "AICTE Sponsored One Week Short Time Training Program (STTP) on **"Artificial Intelligence in Electronic Chip Design Technology"** from 18<sup>th</sup> January to 23<sup>rd</sup> January 2021 hosted by Department of ECE, ACE Engineering College.
- Mr. S. Kanna Rao, Assistant professor** attended "AICTE Sponsored Two Week Faculty Development Programme on **"Teaching-Pedagogical Intelligence"**, from 15<sup>th</sup> March to 27<sup>th</sup> March 2021 organized by Department of ECE, Malla Reddy Engineering College.
- **Mr. P.Kavitha, Assistant professor** attended "AICTE Sponsored One Week Short Time Training Program (STTP) on **"Artificial Intelligence in Electronic Chip Design Technology"** from 18<sup>th</sup> January to 23<sup>rd</sup> January 2021 hosted by Department of ECE, ACE Engineering College.
  - **Ms. Y. Smruthi, Assistant professor** attended "AICTE Sponsored One Week Short Time Training Program (STTP) on **"Artificial Intelligence in Electronic Chip Design Technology"** from 18<sup>th</sup> January to 23<sup>rd</sup> January 2021 hosted by Department of ECE, ACE Engineering College.



- **Mr. J. Sampath Kumar, Assistant professor** attended "AICTE Sponsored One Week Short Time Training Program (STTP) on **"Artificial Intelligence in Electronic Chip Design Technology"** from 18<sup>th</sup> January to 23<sup>rd</sup> January 2021 hosted by Department of ECE, ACE Engineering College.
- **Mr.D.V.S.Ramanjaneyulu, Assistant professor** attended "AICTE Sponsored One Week Short Time Training Program (STTP) on **"Artificial Intelligence in Electronic Chip Design Technology"** from 18<sup>th</sup> January to 23<sup>rd</sup> January 2021 hosted by Department of ECE, ACE Engineering College.
- **Mr.K.Venkateshwarlu, Assistant professor** attended "AICTE Sponsored One Week Short Time Training Program (STTP) on **"Artificial Intelligence in Electronic Chip Design Technology"** from 18<sup>th</sup> January to 23<sup>rd</sup> January 2021 hosted by Department of ECE, ACE Engineering College.
- **Mr.J.Sravan Kumar, Assistant professor** attended "AICTE Sponsored One Week Short Time Training Program (STTP) on **"Artificial Intelligence in Electronic Chip Design Technology"** from 18<sup>th</sup> January to 23<sup>rd</sup> January 2021 hosted by Department of ECE, ACE Engineering College.
- **Ms.Sritulasi.A, Assistant professor** attended "AICTE Sponsored One Week Short Time Training Program (STTP) on **"Artificial Intelligence in Electronic Chip Design Technology"** from 18<sup>th</sup> January to 23<sup>rd</sup> January 2021 hosted by Department of ECE, ACE Engineering College.

**Mr.P.Kiran Kumar, Assistant professor** attended "AICTE Sponsored One Week Short Time Training Program (STTP) on **"Artificial Intelligence in Electronic Chip Design Technology"** from 18<sup>th</sup> January to 23<sup>rd</sup> January 2021 hosted by Department of ECE, ACE Engineering College.

**Ms.Ch.Sarita, Assistant professor** attended "AICTE Sponsored One Week Short Time Training Program (STTP) on **"Artificial Intelligence in Electronic Chip Design Technology"** from 18<sup>th</sup> January to 23<sup>rd</sup> January 2021 hosted by Department of ECE, ACE Engineering College.



- **Dr.V.S.S.N Srinivasa Baba**, “Gap coupled four element MIMO array for 5G applications” 9th World Conference on Applied science Engineering And Management Theme Entrepreneurship And Innovation In The Age Of Sustainability, 17-18 December 2020, The American Business School of Paris, France.

**FACULTY PATENTS**

- **Dr.Y.Chakrapani, Professor**

Details of Research Publications	Citation	Month & Year of Publishing
Intelligent Method for Conducting High Stake Examinations Using Machine Learning Platform	AEST	17 March 2021

- **Dr.Ch.Sreenivasa Rao, Professor**

Details of Research Publications	Citation	Month & Year of Publishing
Intelligent Method for Conducting High Stake Examinations Using Machine Learning Platform	AEST	17 March 2021

**Ph.D Guided**

Dr.P.Satish Kumar, Professor, has guided Dr.D.Anitha. She was awarded Ph.D degree under JNTUH in December, 2020.

## EVENTS PARTICIPATED WITH IN THE STATE

S.NO	NAME OF THE STUDENT	EVENT & DATE (ONLINE MODE)	HOSTING COLLEGE
1	VIPUL YADA	INTRODUCTION TO FIN6 EMULATION PLANS 21/4/21	A ACADEMY (HYDERABAD)
2	VIPUL YADA	FOUNDATIONS OF PURPLE TEAMING 26/5/21	A ACADEMY (HYDERABAD)
3	VIPUL YADA	FOUNDATIONS OF OPERATIONALIZING MITRE ATT&CK 6/4/21	A ACADEMY (HYDERABAD)
4	JANAGAM SATHVIKA	LEARN PYTHON PROGRAMMING MASTERCLASS 28-08-2021	UDEMY (ONLINE)
5	NAVYA KATTA	HOW DOES MYNTRA'S IMAGE SEARCH WORKS? 26-08-2021	TECH LEARN (ONLINE)
6	PHANI LALITHA	HOW TESLA SELF DRIVING CAR WORKS? 1-7-2021	TECH LEARN (ONLINE)
7	PHANI LALITHA	HOW NASA AUTO COLOURISE IMAGES WITH DEEP LEARNING 26-6-2021	TECHLEARN (ONLINE)
8	SATHWIKA KOTHA	HOW GOOGLE-DEEPMIND REINFORCEMENT LEARNING WORKS? 8-7-2021	TECHLEARN (ONLINE)
9	L TEJASWI	HOW NASA AUTO COLOURISE IMAGES WITH DEEPLARNING 26-6-2021	TECHLEARN (ONLINE)
10	SATHWIKA KOTHA	HOW TESLA SELF DRIVING CAR WORKS? 1-7-2021	TECHLEARN (ONLINE)
11	MEELA TEJASHWINI	HOW NASA COLOURISE IMAGES WITH DEEP LEARNING? 26-6-2021	TECHLEARN (ONLINE)
12	L TEJASWI	HOW GOOGLE-DEEPMIND REINFORCEMENT LEARNING WORKS? 8-7-2021	TECHLEARN (ONLINE)
13	PHANI LALITHA	HOW GO1OGLE-DEEPMIND REINFORCEMENT LEARNING WORKS? 8-7-2021	TECHLEARN (ONLINE)



14	N AISHWARYA	HOW NASA COLOURISE IMAGES WITH DEEP LEARNING? 26-6-2021	TECHLEARN (ONLINE)
15	SATHWIKA KOTHA	HOW NASA COLOURISE IMAGES WITH DEEP LEARNING? 26-6-2021	TECHLEARN (ONLINE)
16	L TEJASWI	HOW TESLA SELF DRIVING CAR WORKS? 1-7-2021	TECHLEARN (ONLINE)
17	G GNAPITHA	PROGRAMMING FUNDAMENTALS	COURSERA (ONLINE)
18	G GNAPITHA	DEVELOP A COMPANY WEBSITE WITH WIX	COURSERA (ONLINE)
19	GANAGANI GNAPITHA	4.0 TECH ONLINE BOOTCAMP 30-1-2021	NXTWAVE (HYDERABAD)
20	POLISETTY BALAJI	A 30+ HOURS COURSE ON PYTHON PROGRAMMING BASICS TO ADVANCED COURSE 21-5-2021	TALENT BATTLE (ONLINE)
21	TEJA SAI M	COURSE ON EMBEDDED SYSTEMS 1-05-2021 TO 30-6-2021	VERZEO (ONLINE)
22	T SAI HARSHITA	WEBINAR ON ENERGY CONSERVATION AND AUDITING 2-7-2020	MGIT, (HYDERABAD)
23	VENKATA PAVAN KALYAN BANDI	COURSE ON C FOR EVERYONE: PROGRAMMING FUNDAMENTALS 25-5-2021	COURSERA (ONLINE)

**Events participation in various States**

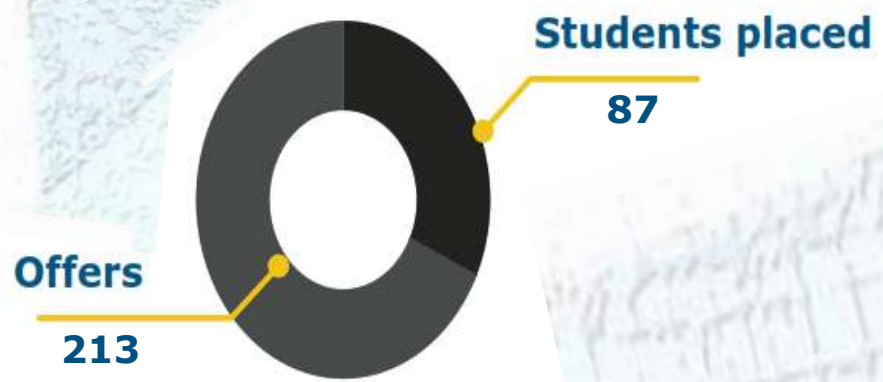
<b>S.NO</b>	<b>NAME OF THE STUDENT</b>	<b>EVENT &amp; DATE (ONLINE MODE)</b>	<b>HOSTING COLLEGE</b>
1	K MOHANACHARY	PRESENTED PROJECT ON AN ECO FRIENDLY METHOD OF ELECTRICITY HARVESTING THROUGH LIVING PLANTS 26-6-2021	GSSS INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN, (MYSORE)
2	KANUKUNTLA SANDYA	PRESENTED PROJECT ON AN ECO FRIENDLY METHOD OF ELECTRICITY HARVESTING THROUGH LIVING PLANTS 26-6-2021	GSSS INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN, (MYSORE)
3	MVS ABHIRAM	PRESENTED PROJECT ON AN ECO FRIENDLY METHOD OF ELECTRICITY HARVESTING THROUGH LIVING PLANTS 26-6-2021	GSSS INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN, (MYSORE)
4	GANAGANI GNAPITHA	PROGRAMMING CONTEST-FEYNWICK 24-4-2021	SOMAIYA VIDYAVIHAR MUMBAI
5	GARIKAPATI NAGA SAI KRISHNA CHAITANYA	THE GUINNESS WORLD RECORD EVENT 24-4-2021	GUVI TECHNOLOGIES (CHENNAI)
6	BHAVANI GANGADHARI	THE GUINNESS WORLD RECORD EVENT 24-4-2021	GUVI TECHNOLOGIES (CHENNAI)
7	MENDU BHUVANESWARI SONALI	BUILD A FACE RECOGNITION APPLICATION USING PYTHON 25-4-2021	GUVI TECHNOLOGIES (CHENNAI)
8	SRI MANOGNA SONTI	30DAYS WEBINAR SERIES ON MATLAB MASTER CLASS-2020	IETE (MUMBAI)
9	SRI MANOGNA SONTI	ARTIFICIAL INTELLIGENCE POWERING THE NEXT GENERATION 21-8-2021	LOURDES MATHA COLLEGE OF SCIENCE & TECHNOLOGY (KERALA)



## PLACEMENTS

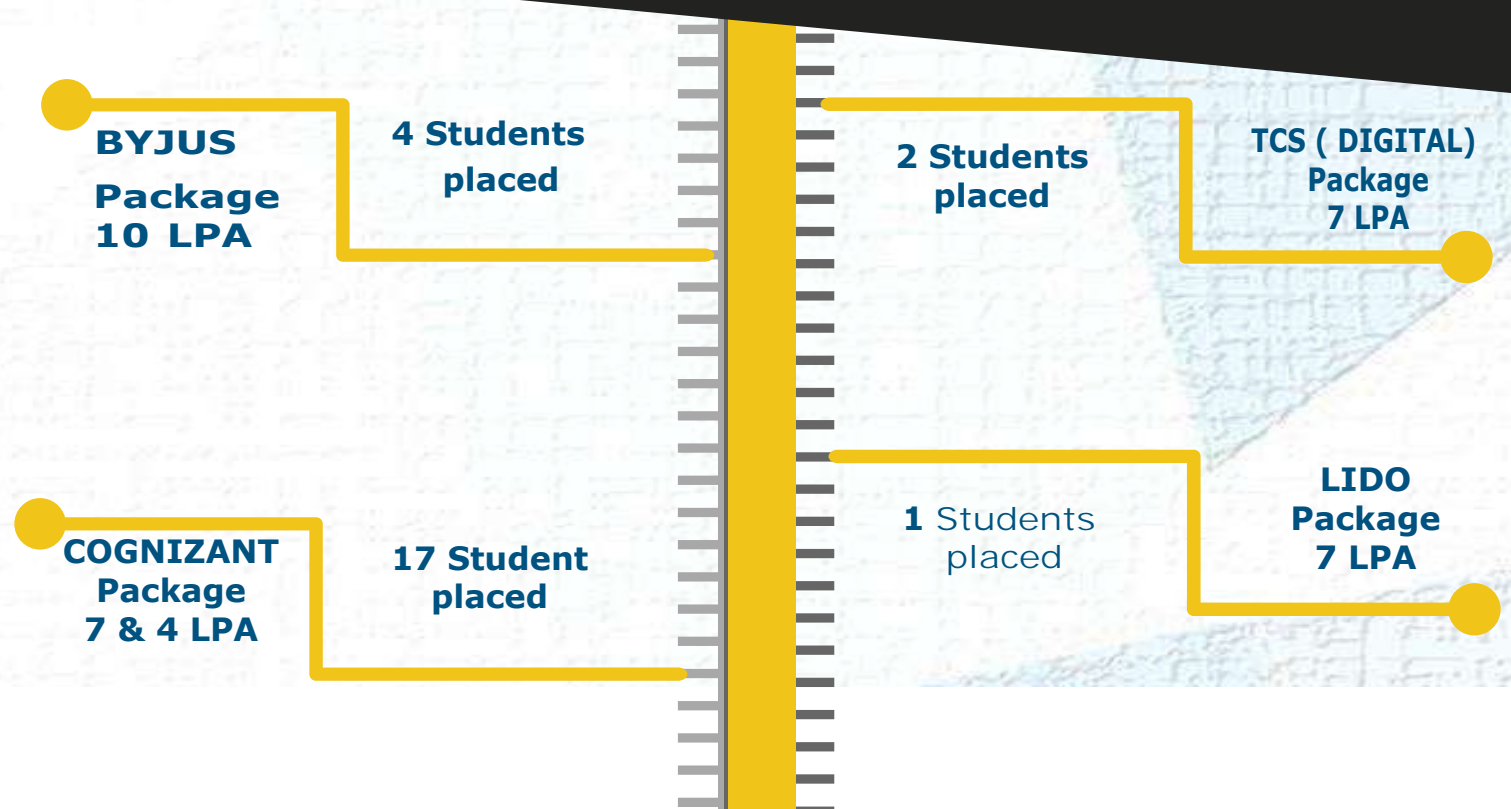
### DEPARTMENT OF ECE

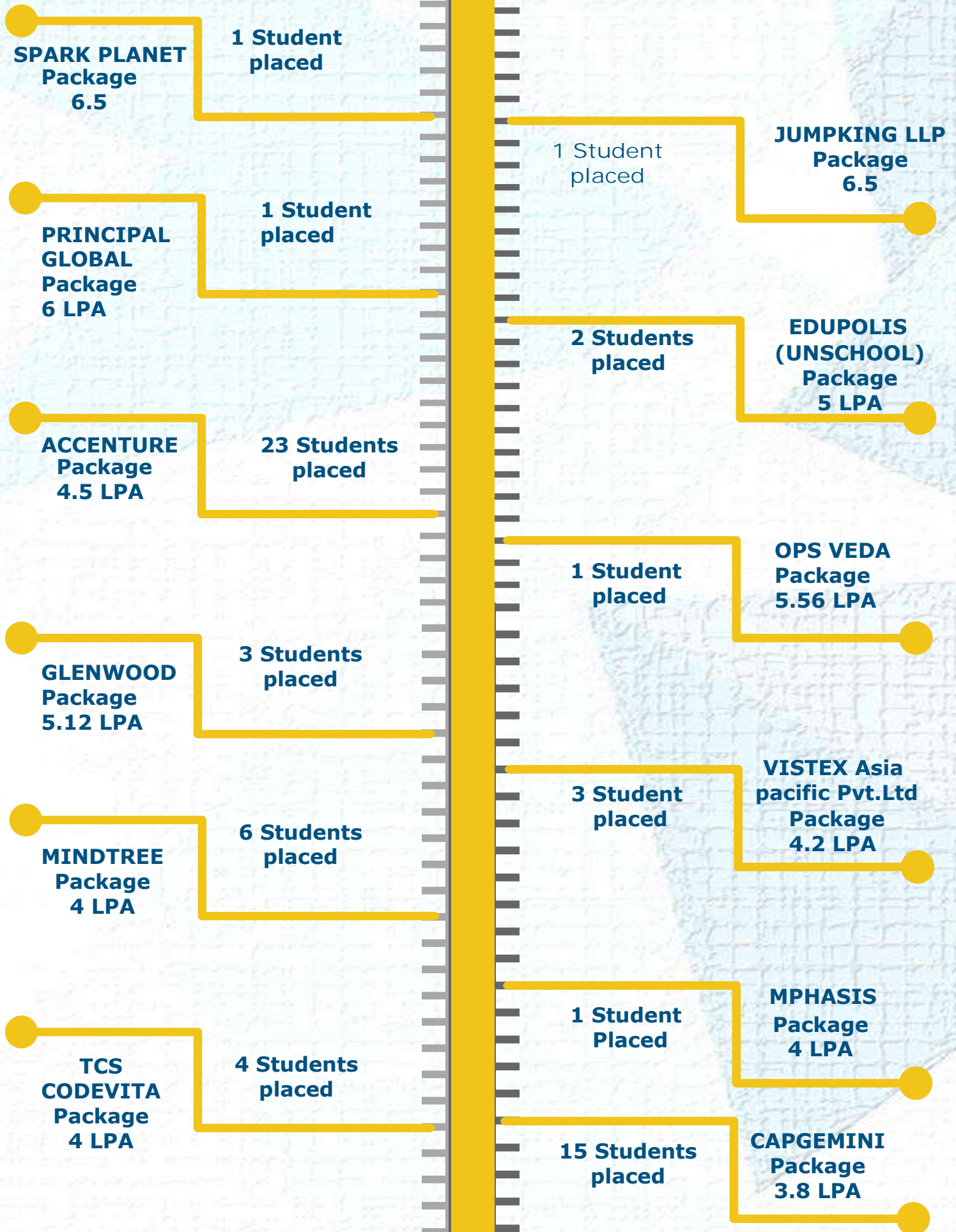
## 213 PLACEMENTS



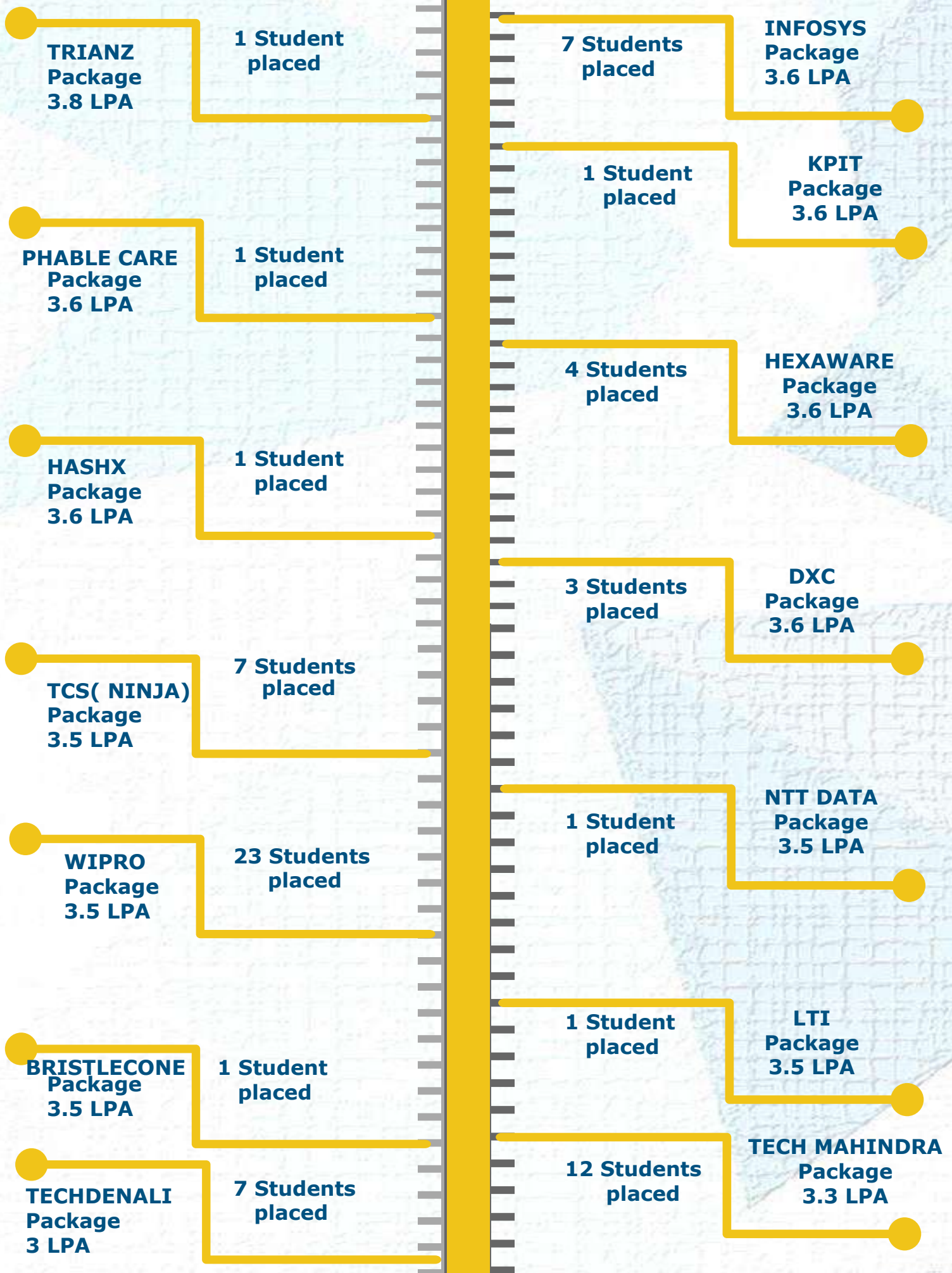
HIGHEST OFFER | 10 LPA  
LOWEST OFFER | 2.1 LPA

## PLACEMENTS (2021 Batch)









S.No	Roll Number	Name of the Student	Company
1	17AG1A0465	AKHIL PASUNURIWAR	BYJUS
2	17AG1A0474	SIDDULA RAVIRAJ	BYJUS
3	17AG1A0496	GUNTURI KUMAR	BYJUS
4	16AG1A0462	AVADUTHA GAUTHAM VENKAT SAI	BYJUS
5	17AG1A0405	SRISAI PEDDAPATI	TCS ( DIGITAL)
6	17AG1A0477	RAHUL SRIPADA	TCS ( DIGITAL)
7	17AG1A0408	POLAPRAGADA SREE NITHIN KOUNDINYA	COGNIZANT
8	17AG1A0407	TUMMALA KAVYA	LIDO
9	17AG1A0496	GUNTURI KUMAR	PLANET SPARK
10	17AG1A0499	MAKKENA YUVRAJ CHOWDARY	JUMPKING LLP
11	17AG1A0466	CHAKKA NIKHIL	PRINCIPAL GLOBAL
12	17AG1A0477	RAHUL SRIPADA	OPS VEDA
13	17AG1A0411	MUDDAM YESHWANTH REDDY	GLENWOOD
14	17AG1A0456	KASIREDDY CHATHURYA	GLENWOOD
15	17AG1A0497	VUPPU AKANKSH	GLENWOOD
16	17AG1A0457	SAMPALLY MALAVIKA	EDUPOLIS(UNSCHOOL)
17	17AG1A0474	SIDDULA RAVIRAJ	EDUPOLIS(UNSCHOOL)
18	17AG1A0401	NARSING.VAMSHI VISHAL GOUD	ACCENTURE
19	17AG1A0402	MANDADI SRINIVAS REDDY	ACCENTURE
20	17AG1A0411	MUDDAM YESHWANTH REDDY	ACCENTURE
21	17AG1A0418	SANKAPALLI VENKATA SAI THARUN	ACCENTURE
22	17AG1A0420	B.PRIYANKA	ACCENTURE
23	17AG1A0426	MATROJU.SOWMYA	ACCENTURE
24	17AG1A0429	SANDHYA BIRADAR	ACCENTURE
25	17AG1A0430	THIRUNAGARI SWATHI	ACCENTURE
26	17AG1A0433	BOLARAM SANJANA	ACCENTURE
27	17AG1A0439	JATIN ARATIKAYALA	ACCENTURE
28	17AG1A0443	TARUNI SAI GUDIVAKA	ACCENTURE
29	17AG1A0447	YASAM RAHUL REDDY	ACCENTURE
30	17AG1A0462	PALAPARTHI GEORGE EMMANUEL	ACCENTURE
31	17AG1A0463	DESHMUKH GOURAV	ACCENTURE
32	17AG1A0465	AKHIL PASUNURIWAR	ACCENTURE
33	17AG1A0466	CHAKKA NIKHIL	ACCENTURE
34	17AG1A0468	M S V S SENTHAN	ACCENTURE
35	17AG1A0477	RAHUL SRIPADA	ACCENTURE
36	17AG1A0487	YERRAMSETTY KAVYA BALA SUDHA	ACCENTURE
37	17AG1A0496	GUNTURI KUMAR	ACCENTURE
38	17AG1A0497	VUPPU AKANKSH	ACCENTURE
39	18AG5A0420	NARSIHMA THATIPAMULA	ACCENTURE
40	17AG1A0498	SAIVIJAY POTHARAJU	ACCENTURE



41	17AG1A0420	B PRIYANKA	VISTEX Asia- Pacific Pvt. Ltd
42	17AG1A0462	PALAPARTHI GEORGE EMMANUEL	VISTEX Asia- Pacific Pvt. Ltd
43	17AG1A0402	MANDADI SRINIVAS REDDY	COGNIZANT
44	17AG1A0404	BANDELU LEEMA GANESH	COGNIZANT
45	17AG1A0405	SRISAI PEDDAPATI	COGNIZANT
46	17AG1A0410	DACHEPALLY SRITHAJA	COGNIZANT
47	17AG1A0422	VIPIN KATAKAM	COGNIZANT
48	17AG1A0439	JATIN ARATIKAYALA	COGNIZANT
49	17AG1A0442	MAITREYEE KONDOJU	COGNIZANT
50	17AG1A0456	KASIREDDY CHATHURYA	COGNIZANT
51	17AG1A0458	A AADHIRA	COGNIZANT
52	17AG1A0460	DUSAKANTI VAISHNAVI	COGNIZANT
53	17AG1A0462	PALAPARTHI GEORGE EMMANUEL	COGNIZANT
54	17AG1A0464	ANIREDDY AJAY REDDY	COGNIZANT
55	17AG1A0474	SIDDULA RAVIRAJ	COGNIZANT
56	17AG1A0479	KUMBHAM PRATHIBHA	COGNIZANT
57	17AG1A0483	MADDELA MAHESH	COGNIZANT
58	17AG1A0495	GRANDHE TEJASRI	COGNIZANT
59	17AG1A0402	MANDADI SRINIVAS REDDY	MINDTREE
60	17AG1A0430	THIRUNAGARI SWATHI	MINDTREE
61	17AG1A0439	JATIN ARATIKAYALA	MINDTREE
62	17AG1A0457	SAMPALLY MALAVIKA	MINDTREE
63	17AG1A0464	ANIREDDY AJAY REDDY	MINDTREE
64	17AG1A0466	CHAKKA NIKHIL	MINDTREE
65	17AG1A0465	AKHIL PASUNURIWAR	MPHASIS
66	17AG1A0402	MANDADI SRINIVAS REDDY	TCS ( CODE VITA)
67	17AG1A0405	SRISAI PEDDAPATI	TCS ( CODE VITA)
68	17AG1A0408	POLAPRAGADA SREE NITHIN K	TCS ( CODE VITA)
69	17AG1A0466	CHAKKA NIKHIL	TCS ( CODE VITA)
70	17AG1A0402	MANDADI SRINIVAS REDDY	CAPGEMINI
71	17AG1A0411	MUDDAM YESHWANTH REDDY	CAPGEMINI
72	17AG1A0431	KATTA SNEHA	CAPGEMINI
73	17AG1A0433	BOLARAM SANJANA	CAPGEMINI
74	17AG1A0439	JATIN ARATIKAYALA	CAPGEMINI
75	17AG1A0442	MAITREYEE KONDOJU	CAPGEMINI
76	17AG1A0443	TARUNI SAI GUDIVAKA	CAPGEMINI
77	17AG1A0447	YASAM RAHUL REDDY	CAPGEMINI
78	17AG1A0456	KASIREDDY CHATHURYA	CAPGEMINI
79	17AG1A0457	SAMPALLY MALAVIKA	CAPGEMINI
80	17AG1A0461	SANKIRTH ANTHARAM	CAPGEMINI
81	17AG1A0462	PALAPARTHI GEORGE EMMANUEL	CAPGEMINI
82	17AG1A0464	ANIREDDY AJAY REDDY	CAPGEMINI
83	17AG1A0486	SWARGAM HARSHAVARDHAN	CAPGEMINI

84	18AG5A0419	PININTI NAVYA	CAPGEMINI
85	17AG1A0437	MADDURI MALLIKARJUNA REDDY	TRIANZ
86	17AG1A0401	NARSING.VAMSHI VISHAL GOUD	INFOSYS
87	17AG1A0405	SRISAI PEDDAPATI	INFOSYS
88	17AG1A0411	MUDDAM YESHWANTH REDDY	INFOSYS
89	17AG1A0426	MATROJU.SOWMYA	INFOSYS
90	17AG1A0457	SAMPALLY MALAVIKA	INFOSYS
91	17AG1A0463	DESHMUKH GOURAV	INFOSYS
92	17AG1A0466	CHAKKA NIKHIL	INFOSYS
93	17AG1A0488	BHARGAVI RANI VARDHANAPU	KPIT
94	17AG1A0466	CHAKKA NIKHIL	VISTEX Asia- Pacific Pvt. Ltd
95	17AG1A0411	MUDDAM YESHWANTH REDDY	PHABLE CARE
96	17AG1A0422	VIPIN KATAKAM	HEXAWARE
97	17AG1A0499	MAKKENA YUVRAJ CHOWDARY	HASHX
98	17AG1A0417	THOTA SUJITH KUMAR	DXC
99	17AG1A0426	MATROJU.SOWMYA	DXC
100	17AG1A0467	NAKIRIKANTI AISHWARYA	DXC
101	17AG1A0415	KARINGULA THRIVIKRAM	TCS (NINJA)
102	17AG1A0437	MADDURI MALLIKARJUNA REDDY	TCS (NINJA)
103	17AG1A0438	P SAI VENKATA RAMANA	TCS (NINJA)
104	17AG1A0447	YASAM RAHUL REDDY	TCS (NINJA)
105	17AG1A0464	ANIREDDY AJAY REDDY	TCS (NINJA)
106	17AG1A0477	RAHUL SRIPADA	TCS (NINJA)
107	17AG1A0496	GUNTURI KUMAR	TCS (NINJA)
108	17AG1A0461	SANKIRTH ANTHARAM	HEXAWARE
109	17AG1A0405	SRISAI PEDDAPATI	HEXAWARE
110	17AG1A0458	A AADHIRA	HEXAWARE
111	17AG1A0462	PALAPARTHI GEORGE EMMANUEL	NTT DATA
112	17AG1A0417	THOTA SUJITH KUMAR	LTI
113	17AG1A0404	BANDELU LEEMA GANESH	WIPRO
114	17AG1A0405	SRISAI PEDDAPATI	WIPRO
115	17AG1A0411	MUDDAM YESHWANTH REDDY	WIPRO
116	17AG1A0418	SANKAPALLI VENKATA SAI THARUN	WIPRO
117	17AG1A0422	VIPIN KATAKAM	WIPRO
118	17AG1A0423	AKULA DHARANI	WIPRO
119	17AG1A0430	THIRUNAGARI SWATHI	WIPRO
120	17AG1A0439	JATIN ARATIKAYALA	WIPRO
121	17AG1A0443	TARUNI SAI GUDIVAKA	WIPRO
122	17AG1A0447	YASAM RAHUL REDDY	WIPRO
123	17AG1A0451	PRANJAL PANDEY	WIPRO
124	17AG1A0456	KASIREDDY CHATHURYA	WIPRO
125	17AG1A0457	SAMPALLY MALAVIKA	WIPRO
126	17AG1A0458	A AADHIRA	WIPRO



127	17AG1A0462	PALAPARTHI GEORGE EMMANUEL	WIPRO
128	17AG1A0464	ANIREDDY AJAY REDDY	WIPRO
129	17AG1A0466	CHAKKA NIKHIL	WIPRO
130	17AG1A0468	M S V S SENTHAN	WIPRO
131	17AG1A0477	RAHUL SRIPADA	WIPRO
132	17AG1A0486	SWARGAM HARSHAVARDHAN	WIPRO
133	17AG1A0496	GUNTURI KUMAR	WIPRO
134	17AG1A0497	VUPPU AKANKSH	WIPRO
135	18AG5A0405	CHATRUPALLI SAIKIRAN	WIPRO
136	17AG1A0417	THOTA SUJITH KUMAR	BRISTLECONE
137	17AG1A0408	POLAPRAGADA SREE NITHIN KOUNDINYA	TECH MAHINDRA
138	17AG1A0413	KASALA RAGHU VARMA	TECH MAHINDRA
139	17AG1A0418	SANKAPALLI VENKATA SAI THARUN	TECH MAHINDRA
140	17AG1A0422	VIPIN KATAKAM	TECH MAHINDRA
141	17AG1A0433	BOLARAM SANJANA	TECH MAHINDRA
142	17AG1A0437	MADDURI MALLIKARJUNA REDDY	TECH MAHINDRA
143	17AG1A0438	P SAI VENKATA RAMANA	TECH MAHINDRA
144	17AG1A0439	JATIN ARATIKAYALA	TECH MAHINDRA
145	17AG1A0442	MAITREYEE KONDOJU	TECH MAHINDRA
146	17AG1A0468	M S V S SENTHAN	TECH MAHINDRA
147	17AG1A0477	RAHUL SRIPADA	TECH MAHINDRA
148	18AG5A0412	KANNEKANTI HARI PRASAD	TECH MAHINDRA
149	17AG1A0422	VIPIN KATAKAM	DELOITTE
150	17AG1A0468	M S V S SENTHAN	MEDIA MINT
151	17AG1A0437	MADDURI MALLIKARJUNA REDDY	TECHDENALI
152	17AG1A0450	SAIRAMRAJU KAKARLAPUDI	TECHDENALI
153	17AG1A0460	DUSAKANTI VAISHNAVI	TECHDENALI
154	17AG1A0469	AVARU KARTHIK	TECHDENALI
155	17AG1A0483	MADDELA MAHESH	TECHDENALI
156	17AG1A0486	SWARGAM HARSHAVARDHAN	TECHDENALI
157	18AG5A0407	SAIKUMAR DRAKSHA	TECHDENALI
158	17AG1A0499	MAKKENA YUVRAJ CHOWDARY	IITH
159	17AG1A0457	SAMPALLY MALAVIKA	ZENQ TECHNOLOGIES
160	17AG1A0496	GUNTURI KUMAR	ENH iSecure
161	17AG1A0407	TUMMALA KAVYA	MULTIPLIER SOLUTIONS
162	17AG1A0429	SANDHYA BIRADAR	SUTHERLAND
163	17AG1A0431	KATTA SNEHA	SUTHERLAND
164	17AG1A0451	PRANJAL PANDEY	SUTHERLAND
165	17AG1A0472	D SNEHA SRI	SUTHERLAND
166	17AG1A0474	SIDDULA RAVIRAJ	SUTHERLAND
167	17AG1A0496	GUNTURI KUMAR	SUTHERLAND
168	17AG1A04A6	MANSI DARA	SUTHERLAND
169	17AG1A0406	K SANGEETHA	SUTHERLAND

170	17AG1A0407	TUMMALA KAVYA	SUTHERLAND
171	17AG1A0423	AKULA DHARANI	SUTHERLAND
172	17AG1A0446	GUNDLA TEJASWINI	SUTHERLAND
173	17AG1A04B0	BODLA SAISHYAM	SUTHERLAND
174	17AG1A04B0	BODLA SAISHYAM	METRIX SOLUTION
175	18AG5A0413	KATHULA MAHESH	SURYA TECH SOLUTIONS
176	17AG1A0403	D UDAY SIMHA REDDY	SURYA TECH SOLUTIONS
177	17AG1A0419	KUCHULA SRIKANTH	SURYA TECH SOLUTIONS
178	17AG1A0468	M S V S SENTHAN	SURYA TECH SOLUTIONS
179	17AG1A0470	GOPIRAJ BALAKONDA	SURYA TECH SOLUTIONS
180	17AG1A0474	SIDDULA RAVIRAJ	SURYA TECH SOLUTIONS
181	17AG1A0478	KASABOINA VAMSHI GOUD	SURYA TECH SOLUTIONS
182	17AG1A0482	PORANDLA AKSHAYKUMAR	SURYA TECH SOLUTIONS
183	17AG1A0483	MADDELA MAHESH	SURYA TECH SOLUTIONS
184	17AG1A0496	GUNTURI KUMAR	SURYA TECH SOLUTIONS
185	17AG1A0497	VUPPU AKANKSH	SURYA TECH SOLUTIONS
186	17AG1A0498	SAIVIJAY POTHARAJU	SURYA TECH SOLUTIONS
187	17AG1A04A2	THOTA PRANEETH	SURYA TECH SOLUTIONS
188	17AG1A04B0	BODLA SAISHYAM	SURYA TECH SOLUTIONS
189	17AG1A04B2	PALAVALASA RAMA KRISHNA	SURYA TECH SOLUTIONS
190	18AG5A0401	GANESH ADDAMADUGU	SURYA TECH SOLUTIONS
191	18AG5A0406	CHINTHALA THIRUPATHI	SURYA TECH SOLUTIONS
192	18AG5A0412	KANNEKANTI HARI PRASAD	SURYA TECH SOLUTIONS
193	18AG5A0416	MUDAM BANU PRASAD	SURYA TECH SOLUTIONS
194	18AG5A0422	YEDLA.SAI RAJ	SURYA TECH SOLUTIONS
195	18AG5A0424	KOLANU SAIKUMARREDDY	SURYA TECH SOLUTIONS
196	16AG1A0401	A ANIL KUMAR REDDY	RAMTECH
197	16AG1A0405	BONU PAVAN KUMAR	RAMTECH
198	16AG1A0462	AVADUTHA GAUTHAM VENKAT SAI	RAMTECH
199	17AG1A0403	D UDAY SIMHA REDDY	RAMTECH
200	17AG1A0419	KUCHULA SRIKANTH	RAMTECH
201	17AG1A0440	JAGAJEEVAN REDDY VENTHURLA	RAMTECH
202	17AG1A0444	PINGILETTY VIJAYA VARDHAN REDDY	RAMTECH
203	17AG1A0445	DONTHIREDDY ABHILASH REDDY	RAMTECH
204	17AG1A0450	SAIRAM	RAMTECH
205	17AG1A0482	PORANDLA AKSHAY KUMAR	RAMTECH
206	17AG1A0484	THIRUMALA SAI PRAKASH	RAMTECH
207	17AG1A0485	M. AJAY KUMAR	RAMTECH
208	17AG1A0489	ROOPSINGH DHARAVATH	RAMTECH
209	17AG1A04A0	DWARA LIKHIT SAI	RAMTECH
210	17AG1A04B2	PALAVALASA RAMA KRISHNA	RAMTECH
211	18AG5A0401	GANESH ADDAMADUGU	RAMTECH
212	18AG5A0406	CHINTHALA THIRUPATHI	RAMTECH
213	18AG5A0407	SAIKUMAR DRAKSHA	RAMTECH