



#### Ciller Fatrons

Dr.Y.Venkat Rao Chairman

Prof. Y. V. Gopala Krishna Murthy General Secretary

#### Patrons

Dr.B.L. Raju Principal

Mrs. M. Padmavathi Joint Secretary

#### **Chief Editor**

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

#### Editorial Board

Mr. Y.V.S Durga Prasad, Assoc.Professor Mr.M.Mysaiah, Asst.Professor

#### **Students**

1. Karedla Bhavani , III-B 2. Nimbur Ramya Sri, III-B 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 challenge and to promote creative environment for developing young entrepreneurs with ethical values and social concern and preparing them to succeed in competitive examinations.

#### **Mission**

Imparting quality technical education to building engineers by providing the state- of-art laboratories and quality instruction by highly qualified and experienced faculty in Electronics and Communication Engineering programme, with global standards and preparing them for competitive examination in higher education and employment, with intellectual professional attitude, research aptitude, critical reasoning analytical and technical skills, technical consultancy and ability to apply knowledge, lifelong learning entrepreneurial practices, ethical values and social concern.

#### **Principal's Message**

ACE has been set up to build a landmark institution in higher education in india with the aim of providing quality higher education on par with international standards. It persistency seeks and adopts innovative methods to improve the quality of higher education by creating something new and more relevant to the global landscape.

#### **HOD's Message**

The department of Electronics & Communication Engineering (ECE) has consistently maintained an exemplary academic record. The greatest assets of the department is its highly motivated and learned faculty. The available diversity of expertise of the faculty with the support of the other staff prepares the students to work in global multicultural environment. We hope that we will continue to deliver our best to serve the society and making. It is also expected that our students will continue to pass-on the skills which they have acquired during their stay at this department to the rest of the world for a better society.



OBJECTIVES



One week STTP on "**Matlab for IoT applications**" is designed to meet the increasing demand for "Internet of things". Matlab provides thousands of functions for IoT application development, including predictive maintenance, signal & Image processing. During this STTP, the Participant is going to get hands on experience on Matlab for IoT Applications in various industrial and domestic fields along with the IoT concepts and various Sensors.

This program familiarizes the participants with the advanced features of Matlab in a unified and logical manner for design of real-time applications of Internet of Things in day-to-day life using Matlab. In the recent past IoT is emerging as one of important research topics as there is lot of demand in the Industry sector and many researchers are progressively working on it.

## AICTE Sponsored One Week Short Time Training Program (STTP) on "MATLAB FOR IOT APPLICATIONS"

Date: 14<sup>th</sup> December to 19<sup>th</sup> December 2020

Course Co-ordinator : Dr. B.L. Raju, Principal

Course Convenor : Dr.VSSN Srinivasa Baba, Vice Principal & Head of ECE

#### Course Co-convenors :

Mr. R. Srinivasa Rao, Associate Professor, ECE Mr. GPV Kishore, Associate Professor, ECE Mr. S. Kanna Rao, Assistant Professor, ECE

Sponsors: AICTE

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

Participants: 72 Faculty from various Engineering colleges in India





# EVENTS ORGANIZED

## FACULTY DEVELOPMENT TRAINING PROGRAMME



















## FACULTY DEVELOPMENT TRAINING PROGRAMME





#### **Feed Back From Participants**



#### **Certificates Distribution:**







## ECE NEWSLETTER Spectrum EVENT UPDATES

- B.Tech –I-ECE Students went on Industrial tour to **Kwality Photonics**, Hyderabad, Telangana on 31 January 2020. 180 students and Y.Smruthi, and G.Gowthami Assistant professors of ECE Department participated in the tour.
- B.Tech -II-ECE Students went on Industrial tour to LED CHIP INDUS, Hyderabad, Telangana on 29 January 2020. 120 students and Y.Smruthi, and G.Gowthami Assistant professors of ECE Department participated in the tour



## **PARENTS MEET & GREET**



On 29th Feb 2020 Parents meet & greet program was conducted in the college campus. Around 375 parents participated in the program. In the forenoon session principal sir has addressed all the parents in the seminar hall. In the afternoon session department wise HODs have addressed the parents. Parents have visited the labs. Lunch was served to all the parents.





- Dr. V.S.S.N. Srinivasa Baba, Professor & HOD attended "AICTE Sponsored One Week Short Time Training Program (STTP) on "MATLAB FOR IoT APPLICATIONS" from14<sup>th</sup> December to 19<sup>th</sup> December 2020 hosted by Department of ECE, ACE Engineering College.
- **Dr. Y.Chakrapani, Professor** attended "AICTE Sponsored One Week Short Time Training Program (STTP) on "MATLAB FOR IoT APPLICATIONS" from 14<sup>th</sup> December to 19<sup>th</sup> December 2020 hosted by Department of ECE, ACE Engineering College.
- **Dr. P.Satish kumar, Professor** attended "AICTE Sponsored One Week Short Time Training Program (STTP) on "MATLAB FOR IoT APPLICATIONS" from 14<sup>th</sup> December to 19<sup>th</sup> December 2020 hosted by Department of ECE, ACE Engineering College.
- Dr. Ch. Sreenivasa Rao, Professor attended One week FDP on "Internet of Things (IoT) and Artificial Intelligence" (01 to 06 June 2020 by KL University, Guntur).
- Dr. Ch. Sreenivasa Rao, Professor attended "AICTE Sponsored One Week Short Time Training Program (STTP) on "MATLAB FOR IoT APPLICATIONS" from 14<sup>th</sup> December to 19<sup>th</sup> December 2020 hosted by Department of ECE, ACE Engineering College.
- **Prof. B. Giri Raju** attended "AICTE Sponsored One Week Short Time Training Program (STTP) on "MATLAB FOR IoT APPLICATIONS" from14<sup>th</sup> December to 19<sup>th</sup> December 2020 hosted by Department of ECE, ACE Engineering College.
- **Prof. B. Giri Raju** attended One week FDP on "Internet of Things" (2 January 2020 to 7 January 2020 by TKR Engineering College & ICT Academy NIT Warangal, Telangana).
- **Prof. B. Giri Raju** attended Five Day FDP on "Design and Implementation of DSP Using Xilinx." (4 May 2020 to 8 May 2020 by Tech Fluent Xilinx, Hyderabad).
- **Prof. B. Giri Raju** attended Five Day FDP on "Modern Research Trends in Communication Signal Processing and VLSI / MEMS." (19 May 2020 to 23 May 2020 by Andhra Loyola Institute of Engineering and Technology, Vijayawada, A.P.).
- **Prof. B. Giri Raju** attended Two Day FDP on "Impact of 5G Technology on IoT." (29 May 2020 to 30 May 2020 by Prathyusha engineering College, Chennai.).
- **Prof. B. Giri Raju** attended Five Day FDP on "Internet of Things for Emerging Applications" (10 May 2020 to 14 May 2020 by Kakatiya Institute of Technology & science, Warangal, Telangana.).
- **Prof. B. Giri Raju** attended One week FDP on "Internet of Things and artificial Intelligence Applications." (1 June 2020 to 6 June 2020 by KL University, Vijayawada, A.P.).
- **Prof. B. Giri Raju** attended Three Day FDP on "Recent Advancements in Image Processing & IoT." (3 June 2020 to 5 June 2020 by Lingayas Institute of Management and Technology, Vijayawada, A.P.).



- Mr. P. Ravi Babu, Associate Professor attended One week FDP on "Awareness on COVID-19" (8 June 2020 to 13 June 2020 by Gayathri Vidya Parishad College for Degree and PG Courses).
- Mr. P. Ravi Babu, Associate Professor attended Five Day FDP on "Cyber Security" (23 May 2020 to 27 May 2020. by Srinivasa Ramanujan Institute of Technology).
- Mr. P. Ravi Babu, Associate Professor attended One week FDP on "Internet of Things (IoT) and Artificial Intelligence" (01 to 06 June 2020 by KL University, Guntur).
- Mr. P. Ravi Babu, Associate Professor attended Five Day FDP on "Industrial IOT using Lorawan Technology" (4 May 2020 to 8 May 2020 by Enthu Academic Solutions).
- Mr. P. Ravi Babu, Associate Professor attended Five Day FDP on "Usage of Technology in COVID-19" (28 May 2020 to 2 June 2020 by Terna Engg College Navi Mumbai).
- Mr. P. Ravi Babu, Associate Professor attended One week FDP on "Evolution from offline to online Teaching" (30 May 2020 to 6 June 2020 by Satish Pradhandhyanasadhana college thane).
- Mr. P. Ravi Babu, Associate Professor attended Five Day FDP on "Arduino Programming & IOT" (20 May 2020 to 24 May 2020 by BENNETT University, Greater, Noida).
- Mr. P. Ravi Babu, Associate Professor attended Five Day FDP on "Advanced Python Programming using Django" (21 May 2020 to 25 May 2020 by Malineni Lakshmaiah Womens Engg college).
- Mr. P. Ravi Babu, Associate Professor attended Five Day FDP on "Internet of Things" (2 June2020 to 6 June 2020 by Anurag University).
- Mr. P. Ravi Babu, Associate Professor attended Four Day FDP on "Demstifying IOY and Open Flow Network" (1 June 2020 to 4 June 2020 by Jain University).
- Mr. P. Ravi Babu, Associate Professor attended Three Day FDP on "Recent Advances in Image processing and IOT" (3 June 2020 to 5 June 2020 by Lingayas Institute of Mgmt & Tech).
- Mr. P. Ravi Babu, Associate Professor attended Three Day FDP on "Smart Applications Development using IOT-ARDUINO" (17 June 2020 to 19 June 2020 by Pantech E Learning).
- Mr. P. Ravi Babu, Associate Professor attended "AICTE Sponsored One Week Short Time Training Program (STTP) on "MATLAB FOR IoT APPLICATIONS" from14<sup>th</sup> December to 19<sup>th</sup> December 2020 hosted by Department of ECE, ACE Engineering College.
- Mr. G.P.V. Kishore, Associate Professor attended Two Day FDP on "TWO DAYS WEBINAR ON MIMO ANTENNAS FOR 5G COMMUNICATIONS USING CST STUDIO SUITE" (5 June 2020 to 6 June 2020 by M/S. JYOTI ELECTRONICS, AHMEDABAD).



- Mr. G.P.V. Kishore, Associate Professor attended Two Day FDP on "Present Trends and Research scopes in 5G Wireless Communications" (26 June 2020 to 27 June 2020 by PULLA REDDY ENGINEERING COLLEGE (Autonomous)).
- Mr. G.P.V. Kishore, Associate Professor attended "AICTE Sponsored One Week Short Time Training Program (STTP) on "MATLAB FOR IoT APPLICATIONS" from14<sup>th</sup> December to 19<sup>th</sup> December 2020 hosted by Department of ECE, ACE Engineering College.
- Mr. S. Karunakar Reddy, Associate Professor attended Two Day FDP on "IoT & ML" (26 June 2020 to 30 June 2020 by G. Pulla Reddy Engineering College).
- Mr. S. Karunakar Reddy, Associate Professor attended Five Day FDP on "Simulation of Computer Networks" (22 June 2020 to 26 June 2020 by Lakireddy Balreddy college of engineering).
- Mr. S. Karunakar Reddy, Associate Professor attended Five Day FDP on "Advances in Antenna Design Techniques and Simulations using CST Studio Suite" (16 June 2020 to 20 June 2020 by NITTTR, Chandigarh).
- Mr. S. Karunakar Reddy, Associate Professor attended Five Day FDP on "Opportunities and Challenges in next-Generation Semiconductor Devices" (16 June 2020 to 20 June 2020 by ANIL NEERUKONDA INSTITUTE OF TECHNOLOGY & SCIENCES).
- Mr. S. Karunakar Reddy, Associate Professor attended Five Day FDP on "Programming using MATLAB" (8 June 2020 to 12 June 2020 by NITTTR, Chandigarh).
- Mr. S. Karunakar Reddy, Associate Professor attended Five Day FDP on "Inovative Trends in Data Analytics with AI" (26 May 2020 to 30 May 2020 by MALINENI LAKSHMAIAH Women's Engg College).
- Mr. S. Karunakar Reddy, Associate Professor attended Three Day FDP on "Modern Research Trends in Communication, Signal Processing and VLSI/MEMS" (19 May 2020 to 23 May 2020 by ANDHRA LOYOLA INSTITUTE OF ENGINEERING AND TECHNOLOGY).
- Mr. S. Karunakar Reddy, Associate Professor attended One week FDP on "Advanced Antenna Design Using HFSS" (12 May 2020 to 17 May 2020 by SANTHIRAM Engg College).
- Mr. S. Karunakar Reddy, Associate Professor attended One week FDP on "elearning" (11 May 2020 to 15 May 2020 by ESWAR College of Engineering).
- Mr. S. Karunakar Reddy, Associate Professor attended One week FDP on "Research Opportunities in Electrical Engineering" (7 May 2020 to 16 May 2020 by GOVERNMENT COLLEGE OF ENGINEERING, KARAD).
- Mr. S. Karunakar Reddy, Associate Professor attended One week FDP on "Internet of Things" (2 January 2020 to 7 January 2020 by E&IC T, NIT WARANGAL ,TKREC).



- Mr. S. Karunakar Reddy, Associate Professor attended "AICTE Sponsored One Week Short Time Training Program (STTP) on "MATLAB FOR IoT APPLICATIONS" from14<sup>th</sup> December to 19<sup>th</sup> December 2020 hosted by Department of ECE, ACE Engineering College.
- Mr. Y.V.S. Durga Prasad, Associate Professor attended Three Day FDP on "Recent Advancements in Image Processing and IOT" (3 June 2020 to 5 June 2020 by Lingaya Institute & Technology).
- Mr. Y.V.S. Durga Prasad, Associate Professor attended Three Day FDP on "Workshop on Computer Vision and Machine Learning using Open CV" (15 June 2020 to 17 June 2020 by Panimalar Institute of Technology).
- Mr. Y.V.S. Durga Prasad, Associate Professor attended Two Day FDP on "Webinar on "Present Trends and Research scopes in 5G Wireless Communications" (27 June 2020 to 28 June 2020 by GPREC Kurnool).
- Mr. Y.V.S. Durga Prasad, Associate Professor attended One week FDP on "Simulation of Data Communication & Networks using NS2 & Wireshark" (1 June 2020 to 6 June 2020 by VBIT College).
- Mr. Y.V.S. Durga Prasad, Associate Professor attended Three Day FDP on "Artificial Intelligence" (22 May 2020 to 24 May 2020 by CMR College of Engineering).
- Mr. Y.V.S. Durga Prasad, Associate Professor attended One week FDP on "Blended Learning" (20 May 2020 to 23 May 2020 by TASK).
- Mr. Y.V.S. Durga Prasad, Associate Professor attended One week FDP on "Aurdino Programming& Internet of Things" (20 May 2020 to 24 May 2020 by Bennet University).
- Mr. Y.V.S. Durga Prasad, Associate Professor attended "AICTE Sponsored One Week Short Time Training Program (STTP) on "MATLAB FOR IoT APPLICATIONS" from14<sup>th</sup> December to 19<sup>th</sup> December 2020 hosted by Department of ECE, ACE Engineering College.
- Mr. Y. Pradeep, Associate Professor attended One week FDP on "Innovative Trends in Data Analysis with AI" (26 May 2020 to 30 May 2020 by Malineni Laxmaiah Women's Engg College).
- Mr. Y. Pradeep, Associate Professor attended One week FDP on "Opportunities and challenges in Next Generation Semiconductor Devices" (16 June 2020 to 20 June 2020 by Anil Neerukonda Institute of Technology & Sciences).
- Mr. Y. Pradeep, Associate Professor attended Three Day FDP on "VLSI Digital Circuits& Testing Techniques" (21 May 2020 to 23 May 2020 by Miracle Group of Institutions).
- Mr. Y. Pradeep, Associate Professor attended Three Day FDP on "VLSI IC Design Flow" (28 May 2020 to 30 May 2020 by Anurag University).



- Mr. Y. Pradeep, Associate Professor attended "AICTE Sponsored One Week Short Time Training Program (STTP) on "MATLAB FOR IoT APPLICATIONS" from14<sup>th</sup> December to 19<sup>th</sup> December 2020 hosted by Department of ECE, ACE Engineering College.
- Ms. M. Usha Rani, Associate Professor attended One week FDP on "Evolution From offline to online Teaching" (30 May 2020 to 3 June 2020 by Satish Pradhan Dnyanaprasadhana college).
- Ms. M. Usha Rani, Associate Professor attended One week FDP on "Recent Trends in VLSI" (2 June 2020 to 7 June 2020 by Gokaraju Ranga Raju Institute of Engineering & Technology).
- Ms. M. Usha Rani, Associate Professor attended Two Day FDP on "VLSI Circuits Analog & Digital Perspectives I" (16 May 2020 to 17 May 2020 by JNTUA).
- Ms. M. Usha Rani, Associate Professor attended One week FDP on "Machine Learning and Deep learning" (16 June 2020 to 20 June 2020 by Osmania University)
- Ms. M. Usha Rani, Associate Professor attended Three Day FDP on "Recent Trends in IC Design using Mentor Graphics EDA Tools" (29 June 2020 to 1 July 2020 by Vasavi College of Engineering).
- Ms. M. Usha Rani, Associate Professor attended "AICTE Sponsored One Week Short Time Training Program (STTP) on "MATLAB FOR IoT APPLICATIONS" from14<sup>th</sup> December to 19<sup>th</sup> December 2020 hosted by Department of ECE, ACE Engineering College.
- Mr.S.Rajendra Kumar, Associate Professor attended One week FDP on "DESIGN AND IMPLEMENTATION OF DSP USING XILINX" (4 May 2020 to 8 May 2020 by Tech FLUENT Solutions Pvt. Ltd. Hyderabad).
- Mr.S.Rajendra Kumar, Associate Professor attended One week FDP on "Recent trends in Electronics and Communication Engg." (26 April 2020 to 2 May 2020 by JBIT).
- Mr.S.Rajendra Kumar, Associate Professor attended One week FDP on "Advanced Antenna Designs using HFSS" (12 May 2020 to 17 May 2020 by SEC).
- Mr.S.Rajendra Kumar, Associate Professor attended One week FDP on "Recent trends in Electronics Industry" (18 May 2020 to 23 May 2020 by ANITS).
- Mr.S.Rajendra Kumar, Associate Professor attended One week FDP on "Evolution from offline To online Teaching" (30 May 2020 to 3 June 2020 by SPDS college, Thane).
- Mr.S.Rajendra Kumar, Associate Professor attended Three Day FDP on "NAAC Assessment and Accreditation: A Step by Step process" (28 May 2020 to 30 May 2020 by GATES Institute of Technology).
- Mr.S.Rajendra Kumar, Associate Professor attended One week FDP on "Quality Research & Entrepreneurial Activities" (26 May 2020 to 28 May 2020 by AITS).
- Mr.S.Rajendra Kumar, Associate Professor attended Three Day FDP on "Three day National FDP on Recent advancements in Image Processing & IOT" (3 June 2020 to 5 June 2020 by LIMT).



- Mr.S.Rajendra Kumar, Associate Professor attended "AICTE Sponsored One Week Short Time Training Program (STTP) on "MATLAB FOR IoT APPLICATIONS" from14<sup>th</sup> December to 19<sup>th</sup> December 2020 hosted by Department of ECE, ACE Engineering College.
- Mr. P. Srikanth, Associate Professor attended One week FDP on "Advanced Python Programming using Django" (21 May 2020 to 25 May 2020 by MLWEC).
- Mr. P. Srikanth, Associate Professor attended One week FDP on "Speech Processing Applications & Challenges" (20 May 2020 to 25 May 2020 by SEC).
- Mr. P. Srikanth, Associate Professor attended One week FDP on "Cyber Security" (23 May 2020 to 27 May 2020 by SRIT).
- Mr. P. Srikanth, Associate Professor attended One week FDP on "Recent Communication Tools and its Application" (19 May 2020 to 23 May 2020 by St. Martin's Engineering College).
- Mr. P. Srikanth, Associate Professor attended Three Day FDP on "Arduino Programming & Internet of Things" (25 May 2020 to 27 May 2020 by DKTE Society Textile & Engg Institute).
- **Mr. P. Srikanth Associate Professor** attended "AICTE Sponsored One Week Short Time Training Program (STTP) on "MATLAB FOR IoT APPLICATIONS" from14<sup>th</sup> December to 19<sup>th</sup> December 2020 hosted by Department of ECE, ACE Engineering College.
- Mr. P. Srikanth, Associate Professor attended Three Day FDP on "NAAC Assessment and Accreditation" (28 May 2020 to 30 May 2020 by GIT).
- Mr. P. Srikanth, Associate Professor attended One week FDP on "Internet of Thnings" (29 May 2020 to 30 May 2020 by LIMT).
- Day Faculty Mr.M.Mysaiah, Assistant professor attended Five • Development Program "Advanced python programming on using Django" (21 to 25 May 2020 by Malineni lakshmaiah women's engineering college.
- **Mr.M.Mysaiah, Assistant professor** attended Five Day National level Faculty Development Programme on "Artificial Intelligence" (22 to 26 May 2020 by CMR Engineering College in collaboration with NYCI & Brainovision Solutions India Pvt.Ltd
- **Mr.M.Mysaiah, Assistant professor** attended Five Day Faculty Development Program on "Innovative trends in Data Analysis with AI " from 26 May 2020 to 30 May 2020 hosted by Malineni lakshmaiah women's engineering college).
- **Mr.M.Mysaiah, Assistant professor** attended One week online FDP on "Internet of Things (IoT) for emerging applications" (10 to 14 May 2020 by KITS, Warangal).
- **Mr.M.Mysaiah, Assistant professor** attended One week FDP on "Internet of Things (IoT) and Artificial Intelligence" (01 to 06 June 2020 by KL University, Guntur).



- Mr.M.Mysaiah, Assistant professor attended A two day Workshop on "VLSI Circuits Analog & Digital Perspectives" from 16 May 2020 to 17 May 2020 hosted by JNTU Anantapur, Andhra Pradesh.
- **Mr.M.Mysaiah, Assistant professor** participated in a webinar on "The New Face of Higher Education after COVID-19" conducted by ACHARYA NAGARJUNA UNIVERSITY on 10 May 2020.
- **Mr.M.Mysaiah, Assistant professor** actively attended the webinar in titled "Research Issues and Career Opportunity in VLSI Design" organized by IEEE Student chapter (STB10084) of K.Ramakrishnan College of Technology, Samayapuram, Trichy on 25 June 2020.
- Mr.M.Mysaiah, Assistant professor participated in a webinar on "Brain computer interface" on 5 June 2020.
- **Mr.M.Mysaiah, Assistant professor** participated in a webinar on "Brain controlled robot design" on 6 June 2020 hosted by NITK-STEP in association with Pantech solutions.
- **Mr.M.Mysaiah, Assistant professor** attended "AICTE Sponsored One Week Short Time Training Program (STTP) on "MATLAB FOR IoT APPLICATIONS" from14<sup>th</sup> December to 19<sup>th</sup> December 2020 hosted by Department of ECE, ACE Engineering College.
- Mr. S. Kanna Rao, Assistant professor attended Five Day FDP on "Cyber Security" from 23 May 2020 to 27 May 2020 hosted by SRIT.
- Mr. S. Kanna Rao, Assistant professor attended Five Day FDP on "ROBOTICS POWERED BY ROS" (25 May 2020 to 30 May 2020 hosted by GNITS).
- Mr. S. Kanna Rao, Assistant professor attended One week FDP on "Emerging Technologies in Engineering" (1 June 2020 to 6 June 2020 hosted by MREC).
- Mr. S. Kanna Rao, Assistant professor attended One week FDP on "Innovation Design Thinking & Entrepreneurship"" (1 June 2020 to 6 June 2020 hosted by SNIST).
- Mr. S. Kanna Rao, Assistant professor attended Three Day FDP on "RECENT ADVANCEMENTS IN IMAGE PROCESSING & IOT" (3 June 2020 to 5 June 2020 hosted by LIMT).
- Mr. S. Kanna Rao, Assistant professor attended Five Day FDP on "Internet of Things and Artifical Intelligence" (1 June 2020 to 6 June 2020 hosted by KLU Hyderabad).
- Mr. S. Kanna Rao, Assistant professor attended Five Day FDP on "Challenges & Advancements in the Design of IoT, Embedded, VLSI Systems-A Researchers View." (6 June 2020 to 13 June 2020 hosted by Gudlavalleru Engineering College).
- Mr. S. Kanna Rao, Assistant professor attended Five Day FDP on "Faculty Development Program on topics: 1) Academic Leadership, 2) Teaching & Learning Methods 3) Research Plan, 4) Patent, 5) Cyber Security" from 8 June 2020 to 15 June 2020 hosted by SNMV College of Arts & Science).
- Mr. S. Kanna Rao, Assistant professor attended Five Day FDP on "Evolution From offline to online Teaching" (30 May 2020 to 3 June 2020 hosted by SPDP college).
- Mr. S. Kanna Rao, Assistant professor attended Five Day FDP on "Course Structuring, Teaching and Evaluation in HEI as per OBE" (11 June 2020 to 17 June 2020 hosted by Malla Reddy College of Engineering).



- Mr. S. Kanna Rao, Assistant professor attended Five Day FDP on "Recent Trends in Image Processing" (15 June 2020 to 19 June 2020 hosted by Gates Institute of Tech).
- Mr. S. Kanna Rao, Assistant professor attended Five Day FDP on "Research Perspectives in Medical Image Processing" (10 June 2020 to 15 June 2020 hosted by Kalaignar Karunanidhi Institute of Tech).
- Mr. S. Kanna Rao, Assistant professor attended Five Day FDP on "OPPORTUNITIES AND CHALLENGES IN NEXT GENERATION SEMICONDUCTOR DEVICES" (16 June 2020 to 20 June 2020 hosted by ANITS).
- Mr. S. Kanna Rao, Assistant professor attended Five Day FDP on "Applied Machine Learning & Deep Learning" (15 June 2020 to 20 June 2020 hosted by APSSDC).
- Mr. S. Kanna Rao, Assistant professor attended Five Day FDP on "Advanced Data Science and its Applications" from 22 June 2020 to 26 June 2020 hosted by BVRIT HYDERABAD College of Engineering).
- Mr. S. Kanna Rao, Assistant professor attended Five Day FDP on "IOT & Machine Learning" from 26 June 2020 to 30 June 2020 hosted by GREC).
- Mr. S. Kanna Rao, Assistant professor attended Five Day FDP on "Automation and Robotics" from 24 June 2020 to 30 June 2020 hosted by MREC).
- Mr. S. Kanna Rao, Assistant professor attended Five Day FDP on "DEPARTMENT SUBJECTS" from 20 June 2020 to 25 June 2020 hosted by SVI SCIENCE & TECH).
- Mr. S. Kanna Rao, Assistant professor attended Four week FDP on "Electronic Waste Management-Issues and Challenges" from Jan 2020 to April 2020 hosted by NPTEL).
- Mr. S. Kanna Rao, Assistant professor attended Five Day FDP on "DATA ANALYTICS AND VISUALIZATION USING TABLEAU" from 29 May 2020 to 30 May 2020 hosted by V-LAB).
- Mr. S. Kanna Rao, Assistant professor attended Three Day FDP on "Three Day Online Faculty Development Program on Cyber Security" from 3 June 2020 to 5 June 2020 hosted by Anurag University).
- Mr. S. Kanna Rao, Assistant professor attended Three Day FDP on "Innovation Opportunities in Emerging Electronics & Communication Technology" from 19 June 2020 to 21 June 2020 hosted by MIC college of Tech).
- Mr. S. Kanna Rao, Assistant professor attended Three Day FDP on "Get Ready for AI with Matlab and Simulink" from 18 June 2020 to 20 June 2020 hosted by Sai Ram Engg College).
- Mr. S. Kanna Rao, Assistant professor attended "AICTE Sponsored One Week Short Time Training Program (STTP) on "MATLAB FOR IoT APPLICATIONS" from14<sup>th</sup> December to 19<sup>th</sup> December 2020 hosted by Department of ECE, ACE Engineering College.
- **Ms. Y. Smruthi, Assistant professor** attended Five Day FDP on "Recent Research Developments and Challenges in Communication and Navigation Technologies" from 25 February 2020 to 29 February 2020 hosted by Osmania University, Telangana).



- Ms. Y. Smruthi, Assistant professor attended "AICTE Sponsored One Week Short Time Training Program (STTP) on "MATLAB FOR IoT APPLICATIONS" from14<sup>th</sup> December to 19<sup>th</sup> December 2020 hosted by Department of ECE, ACE Engineering College
- Mr. J. Sampath Kumar, Assistant professor attended Five Day FDP on "Future Nano Electronic Devices & Circuits" from 6 July 2020 to 10 July 2020 hosted by MGIT, HYDERABAD.
- Mr. J. Sampath Kumar, Assistant professor attended "AICTE Sponsored One Week Short Time Training Program (STTP) on "MATLAB FOR IoT APPLICATIONS" from14<sup>th</sup> December to 19<sup>th</sup> December 2020 hosted by Department of ECE, ACE Engineering College
- Mr.D.V.S.Ramanjaneyulu, Assistant professor attended Three Day FDP on "NAAC Assessment and Accreditation: A Step by Step process" from 28 May 2020 to 30 May 2020 hosted by GATES Institute of Technology.
- Mr.D.V.S.Ramanjaneyulu, Assistant professor attended Three Day FDP on "Cutting Edge Technologies in Electronics and communication Engineering" from 14 May 2020 to 16 May 2020 hosted by G.Pullaiah College of Engg.
- Mr.D.V.S.Ramanjaneyulu, Assistant professor attended Three Day FDP on "Industrial IOt and Intelligent Connectivity using RASBERRY PI" from 25 June 2020 to 27 June 2020 hosted by Malla Reddy Engineering College for women.
- Mr.D.V.S.Ramanjaneyulu, Assistant professor attended Two Day FDP on "Wired and Wireless Network Simulation using Network Simulator (NS-2)" from 19 May 2020 to 20 May 2020 hosted by St. PETER'S ENGG COLLEGE.
- Mr.D.V.S.Ramanjaneyulu, Assistant professor attended Five Day FDP on "Research Trends in Image Processing" from 15 June 2020 to 19 June 2020 hosted by GATES Institute of Technology.
- Mr.D.V.S.Ramanjaneyulu, Assistant professor attended Five Day FDP on "Advanced Antenna Designs using HFSS" from 12 May 2020 to 17 May 2020 hosted by SEC, Nandyal.
- **Mr.D.V.S.Ramanjaneyulu, Assistant professor** attended One week FDP on "Internet of things and Artificial intelligence applications" from 1 June 2020 to 6 June 2020 hosted by KLU HYDERABAD.
- Mr.D.V.S.Ramanjaneyulu, Assistant professor attended One week FDP on "ONLINE BOOTCAMP ON CAREER BUILDING WITH PYTHON" from 1 June 2020 to 7 June 2020 hosted by CODEGNAN.
- Mr.D.V.S.Ramanjaneyulu, Assistant professor attended "AICTE Sponsored One Week Short Time Training Program (STTP) on "MATLAB FOR IoT APPLICATIONS" from14<sup>th</sup> December to 19<sup>th</sup> December 2020 hosted by Department of ECE, ACE Engineering College
- **Mr.J.Sravan Kumar, Assistant professor** attended Five Day FDP on "Innovative Trends in Data Analysis with AI" from 26 May 2020 to 30 May 2020 hosted by MLWEC.

## ECE NEWSLETTER Spectrum FACULTY UPDATES

- **Mr.J.Sravan Kumar, Assistant professor** attended Three Day FDP on "RECENT ADVANCEMENTS IMAGE PROCESSING & IoT" from 3 June 2020 to 5 June 2020 hosted by LINGAYA'S GROUP.
- **Mr.J.Sravan Kumar, Assistant professor** attended "AICTE Sponsored One Week Short Time Training Program (STTP) on "MATLAB FOR IoT APPLICATIONS" from14<sup>th</sup> December to 19<sup>th</sup> December 2020 hosted by Department of ECE, ACE Engineering College
- **Mr.J.Sravan Kumar, Assistant professor** attended Three Day FDP on "WEBINAR SERIES ON VLSI" from 10 June 2020 to 12 June 2020 hosted by ALIET.
- **Ms.Sritulasi.A, Assistant professor** attended Five Day FDP on "Internet of Things" from 10 April 2020 to 14 April 2020 hosted by NITTTR, Chandigarh.
- **Ms.Sritulasi.A, Assistant professor** attended Five Day FDP on "Latest Wireless and Computing Technologies" from 10 April 2020 to 14 April 2020 hosted by NITTTR, Chandigarh.
- **Ms.Sritulasi.A**, **Assistant professor** attended Five Day FDP on "Artificial Intelligence and Deep Learning" from 4 May 2020 to 8 May 2020 hosted by BENNETT University.
- Ms.Sritulasi.A, Assistant professor attended Five Day FDP on "ATAL program on Augmented Reality (AR)/ Virtual Reality (VR)" from 25 May 2020 to 29 May 2020 hosted by UIET, Kurukshetra University.
- **Ms.Sritulasi.A, Assistant professor** attended One week FDP on "SCILAB-An Open source substitute for MATLAB" from 25 May 2020 to 30 May 2020 hosted by JNTUH College of Engineering.
- **Ms.Sritulasi.A, Assistant professor** attended Five Day FDP on "Modern Research Trends in Communication, Signal Processing and VLSI/MEMS" from 19 May 2020 to 23 May 2020 hosted by Andhra Layola Institute of Engg.
- **Ms.Sritulasi.A, Assistant professor** attended Five Day FDP on "Advanced Antenna Design Using HFSS" from 12 May 2020 to 17 May 2020 hosted by Santhiram Engineering, Santhiram Engineering College, Nandyal.
- Ms.Sritulasi.A, Assistant professor attended Five Day FDP on "VLSI Circuits Analog & Digital Perspectives" from 16 May 2020 to 17 May 2020 hosted by JNTUA.
- **Ms.Sritulasi.A, Assistant professor** attended Three Day FDP on "Network Simulation and Protocol Analysis using NS2 NSG2.1 and Wireshark" from 23 May 2020 to 25 May 2020 hosted by NMREC.
- **Ms.Sritulasi.A, Assistant professor** attended Three Day FDP on "VLSI Digital Circuits & Testing Techniques" from 21 May 2020 to 23 May 2020 hosted by Miracle Educational Society Group.
- Ms.Sritulasi.A, Assistant professor attended "AICTE Sponsored One Week Short Time Training Program (STTP) on "MATLAB FOR IoT APPLICATIONS" from14<sup>th</sup> December to 19<sup>th</sup> December 2020 hosted by Department of ECE, ACE Engineering College

• Dr. V.S.S.N. Srinivasa Baba was awarded a 12 week course of NPTEL Online certification on 'Antennas' during from January 2020 to April 2020.

ECE NEWSLETTER

pectrum

FACULTY UPDATES

- Dr. Ch. Sreenivasa Rao was awarded a 10 week course of NPTEL Online certification on 'Analog Circuits' during from January 2020 to March 2020.
- Mr..M.RaviKumar was awarded a 12 week course of NPTEL Online certification on 'Principles of Communication systems-I' during from January 2020 to April 2020
- Mr. A. Rajesh was awarded a 12 week course of NPTEL Online certification on 'Digital Electronic Circuits' during from January 2020 to April 2020
- Mr. P. Ravi Babu was awarded a 12 week course of NPTEL Online certification on 'Python for Data Science' during from September 2020 to December 2020.
- Mr. Y.V.S. Durga Prasad was awarded a 12 week course of NPTEL Online certification on 'Computer networks and Internet Protocol' during from January 2020 to April 2020
- Mr. Y.V.S. Durga Prasad was awarded a 12 week course of NPTEL Online certification on 'Basics of Software Defined Radio and its Applications' during from January 2020 to April 2020
- Mr. Y. Pradeep was awarded a 12 week course of NPTEL Online certification on 'Integrated Circuits, MOSFETs, Op-amps And Its Applications' during from January 2020 to April 2020
- Mr. Y. Pradeep was awarded a 12 week course of NPTEL Online certification on 'CMOS Digital VLSI Design' during from January 2020 to March 2020
- Mr. S. Kanna Rao was awarded a 12 week course of NPTEL Online certification on 'Components and Applications of IOT' during from September 2020 to December 2020.
- Mr. S. Kanna Rao was awarded a 12 week course of NPTEL Online certification on 'Electronic Waste Management-Issues and Challenges' during from January 2020 to April 2020.
- Ms. Usha Rani was awarded a 12 week course of NPTEL Online certification on 'Digital Electronics' during from September 2020 to December 2020.
- Ms. Usha Rani was awarded a 12 week course of COURSE-ERA Online certification on 'Digital Systems: From Logic Gates to Processors' during from May 30, 2020.

• Mr.M.Mysaiah was awarded a 12 week course of NPTEL Online certification on 'Integrated Circuits, MOSFETs, Op-amps And Its Applications' during from January 2020 to March 2020.

ECE NEWSLETTER

pectrum

FACULTY UPDATES

- Ms. P. Kavitha was awarded a 12 week course of NPTEL Online certification on 'Digital Electronics' during from September 2020 to December 2020.
- Mr. K. Venkateshwarlu was awarded a 12 week course of NPTEL Online certification on 'Control Systems' during from September 2020 to December 2020.
- Mr.J.Sravan Kumar was awarded a 12 week course of NPTEL Online certification on 'Control Systems' during from September 2020 to December 2020
- Mr.J.Sravan Kumar was awarded a 12 week course of NPTEL Online certification on 'Digital Circuits' during from September 2020 to December 2020



#### • Dr. B.L. Raju, Principal

<b>Details of Research Publications</b>	Citation	Month & Year of Publishing
System and method for automatically summarizing text	IPRI	17 <sup>th</sup> January 2020
An advanced machine learning based milk adulteration system	IPRI	7 <sup>th</sup> February,2020
IOT BASED METAL DETECTION IN FOOD PRODUCTION INDUSTRY	IPRI	7 <sup>th</sup> February,2020

#### • Dr.V.S.S.N Srinivasa Baba, Vice Principal & HOD ECE

<b>Details of Research Publications</b>	Citation	Month & Year of Publishing
System and method for automatically summarizing text	IPRI	17 <sup>th</sup> January 2020
An advanced machine learning based milk adulteration system	IPRI	7 <sup>th</sup> February,2020
IOT BASED METAL DETECTION IN FOOD PRODUCTION INDUSTRY	IPRI	7 <sup>th</sup> February,2020

#### • Dr.Y.Chakrapani, Professor

<b>Details of Research Publications</b>	Citation	Month & Year of Publishing
Intelligent side stand for two wheelers	IPRI	31 <sup>st</sup> July,2020

#### • Dr.Ch.Sreenivasa Rao, Professor

<b>Details of Research Publications</b>	Citation	Month & Year of Publishing
Intelligent side stand for two wheelers	IPRI	31st July,2020

#### • Ms.M.Usha Rani, Associate professor

<b>Details of Research Publications</b>	Citation	Month & Year of Publishing
System and method for automatically summarizing text	IPRI	17 <sup>th</sup> January 2020

#### • Mr. A. Rajesh, Associate Professor

Details of Research Publications	Citation	Month & Year of Publishing
Effective Management Analysis of Signal Coverage and Novel Design of Triangular Patch Antenna for Quasi Elliptic Band Pass Response.	IPRI	29.05.2020

#### • Mr. R. Srinivasa Rao, Associate Professor

Details of Research Publications	Citation	Month & Year of Publishing
An advanced machine learning based milk adulteration system	IPRI	7 <sup>th</sup> February,2020
IOT BASED METAL DETECTION IN FOOD PRODUCTION INDUSTRY	IPRI	7 <sup>th</sup> February,2020

## **CONFERENCE PUBLICATIONS**

- 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.
- Mr. R. Srinivasa Rao "Smart modernistic in electronics & communication" ICSMEC, June 29<sup>TH</sup>&30<sup>TH</sup> 2020.
- Ms. P. Kavitha, "Smart modernistic in electronics & communication", ICSMEC, June 29<sup>TH</sup>& 30<sup>TH</sup> 2020.
- Mr. S. Kanna Rao, "Smart modernistic in electronics & communication" ICSMEC, June 29<sup>TH</sup>& 30<sup>TH</sup> 2020.



- Dr.V.S.S.N Srinivasa Baba, "Variation of electromagnetic properties of soils over frequency range of 1MHz to 10MHz", Scopus indexed, IJIRSET, <u>http://www.ijirset.com/upload/2020/january/43\_6\_VARIATION.PDF</u>, Jan 2020.
- Dr.V.S.S.N Srinivasa Baba, "Hexagonal Fractal Antenna for 5G Applications", Scopus indexed, TEST Engineering and Management Journal, Vol82, January -February 2020, pp.2733-2737,ISSN: 0193-4120, January -February 2020.
- **Prof. M. Ravi Kumar**, "Internet of Vehicles (IOV) Based on Dragon flying Optimizer Clustering Algorithm (CAVDO)", MANTECH publications, Jan 2020.
- Mr. Y.V.S. Durga Prasad, Internet of Vehicles (IOV) Based on Dragon flying Optimizer Clustering Algorithm (CAVDO)", MANTECH publications, Jan 2020.
- Mr. P. Srikanth, "Internet of Vehicles (IOV) Based on Dragon flying Optimizer Clustering Algorithm (CAVDO)", MANTECH publications, Jan 2020.
- Ms.M.Usha Rani, "Variation of electromagnetic properties of soils over frequency range of 1MHz to 10MHz", Scopus indexed, IJIRSET, <u>http://www.ijirset.com/upload/2020/january/43\_6\_VARIATION.PDF</u>, Jan 2020.
- **Ms.M.Usha Rani**, "Simplistic approach to alleviate noise coupling issues in 3D IC integration", Materials Today: Proceedings, ELSEVIER, Jun.2020.
- Mr.J.Sampath Kumar, "Variation of electromagnetic properties of soils over frequency range of 1MHz to 10MHz", Scopus indexed, IJIRSET, <u>http://www.ijirset.com/upload/2020/january/43\_6\_VARIATION.PDF</u>, Jan 2020.
- Mr. D. V. S. Ramanjaneyulu, "Internet of Vehicles (IOV) Based on Dragon flying Optimizer Clustering Algorithm (CAVDO)", MANTECH publications, Jan 2020.



Students are exposed to internships during the semester vacation. A list of industrial units /companies where the students' undergone internship is given below

ROLL NO	NAME OF THE STUDENT	YEAR	DURATION	NAME OF THE INDUSTRY
18AG1A0499	PARIPALLY PALLAVI		01 01 20 TO	
18AG1A04B7	VEMANA ANANTHA LOKESH	III	01-01-20 TO 29-02- 20	MICROSOFT AEP
18AG1A0477	GAJULA HARSHITHA			
18AG1A04B7	VEMANA ANANTHA LOKESH	III	30-09-20 TO06- 10-20	MICROSOFT TECHNOLOGY ASSOCIATE
18AG1A0499	PARIPALLY PALLAVI	III	04-09-20 TO 11-9-20	MICROSOFT TECHNOLOGY ASSOCIATE

## **PLACEMENTS**

#### ECE (2016-20)



#### ECE (2016-20)

NAME OF THE COMPANY	SELECTED	PACKAGE (LPA)
VALUELABS	1	16.5
BYJUS	2	10
PRINCIPAL GLOBAL	1	6
HARMAN	1	6
TA DIGITAL	2	5.8
COGNIZANT	16	4
NTT DATA	5	3.5
WIPRO	7	3.5
DXC TECHNOLOGIES	2	3.4
TCS (NINJA)	6	3.36
CROWE	2	3.35
JUSTDIAL	1	3
NINJA CART	1	3
Multiplier solutions	4	2.5
SUTHERLAND	6	2.4
PARAGON DIGITAL SERVICES	15	2.4
GENPACT	1	2.28
SHELLPRO TECHNOLOGIES	18	2.1
SURYATECH SOLUTIONS	8	2.1
EIDIKO	5	2
Q SPIDERS	7	2
KARVY	2	2
VISTAN NEXTGEN Pvt Ltd	1	1.8

## "TCS-Codevita" With package: 3.5 - 4.0 LPA





## PLACEMENTS

ROLL NO	NAME	COMPANY	PACKAGE (LAKHS PA)
17AG1A0405	SRISAI PEDDAPATI	TCS (DIGITAL)	7
17AG1A0408	POLAPRAGADA SREE NITHIN KOUNDINYA	COGNIZANT	7
17AG1A0477	RAHUL SRIPADA	OPS VEDA	5.56
17AG1A0411	MUDDAM YESHWANTH REDDY	GLENWOOD	5.12
17AG1A0456	KASIREDDY CHATHURYA	GLENWOOD	5.12
17AG1A0497	VUPPU AKANKSH	GLENWOOD	5.12
17AG1A0457	SAMPALLY MALAVIKA	EDUPOLIS (UNSCHOOL)	5
17AG1A0474	SIDDULA RAVIRAJ	EDUPOLIS (UNSCHOOL)	5
17AG1A0411	MUDDAM YESHWANTH REDDY	ACCENTURE	4.5
17AG1A0430	THIRUNAGARI SWATHI	ACCENTURE	4.5
17AG1A0433	BOLARAM SANJANA	ACCENTURE	4.5
17AG1A0439	JATIN ARATIKAYALA	ACCENTURE	4.5
17AG1A0447	YASAM RAHUL REDDY	ACCENTURE	4.5
17AG1A0487	YERRAMSETTY KAVYA BALA SUDHA	ACCENTURE	4.5
17AG1A0498	SAIVIJAY POTHARAJU	ACCENTURE	4.5
17AG1A0402	MANDADI SRINIVAS REDDY	COGNIZANT	4
17AG1A0404	BANDELU LEEMA GANESH	COGNIZANT	4
17AG1A0405	SRISAI PEDDAPATI	COGNIZANT	4
17AG1A0410	DACHEPALLY SRITHAJA	COGNIZANT	4
17AG1A0456	KASIREDDY CHATHURYA	COGNIZANT	4
17AG1A0458	A AADHIRA	COGNIZANT	4
17AG1A0462	PALAPARTHI GEORGE EMMANUEL	COGNIZANT	4
17AG1A0464	ANIREDDY AJAY REDDY	COGNIZANT	4
17AG1A0495	GRANDHE TEJASRI	COGNIZANT	4
17AG1A0402	MANDADI SRINIVAS REDDY	TCS ( CODE VITA)	3.5-4.0
17AG1A0405	SRISAI PEDDAPATI	TCS ( CODE VITA)	3.5-4.0
17AG1A0408	POLAPRAGADA SREE NITHIN KOUNDINYA	TCS ( CODE VITA)	3.5-4.0
17AG1A0466	CHAKKA NIKHIL	TCS ( CODE VITA)	3.5-4.0
17AG1A0401	NARSING.VAMSHI VISHAL GOUD	INFOSYS	3.6
17AG1A0405	SRISAI PEDDAPATI	INFOSYS	3.6
17AG1A0411	MUDDAM YESHWANTH REDDY	INFOSYS	3.6
17AG1A0457	SAMPALLY MALAVIKA	INFOSYS	3.6
17AG1A0463	DESHMUKH GOURAV	INFOSYS	3.6
17AG1A0466	CHAKKA NIKHIL	INFOSYS	3.6
17AG1A0402	MANDADI SRINIVAS REDDY	MINDTREE	3.6
17AG1A0439	JATIN ARATIKAYALA	MINDTREE	3.6
17AG1A0457	SAMPALLY MALAVIKA	MINDTREE	3.6
17AG1A0488	BHARGAVI RANI VARDHANAPU	KPIT	3.6
17AG1A0466	CHAKKA NIKHIL	VISTEX Asia- Pacific Pvt. Ltd	3.6
17AG1A0411	MUDDAM YESHWANTH REDDY	PHABLE CARE	3.6
17AG1A0438	P SAI VENKATA RAMANA	TCS (NINJA)	3.5
17AG1A0447	YASAM RAHUL REDDY	TCS (NINJA)	3.5
17AG1A0477	RAHUL SRIPADA	TCS (NINJA)	3.5
17AG1A0405	SRISAI PEDDAPATI	HEXAWARE	3.5
17AG1A0458	A AADHIRA	HEXAWARE	3.5

## ECE NEWSLETTER Spectrum STUDENT UPDATES

### **PLACEMENTS**

17AG1A0405SRISAI PEDDAPATIWIPRO17AG1A0464ANIREDDY AJAY REDDYWIPRO17AG1A0466CHAKKA NIKHILWIPRO	3.5 3.5 3.5 3.5 3.3
17AG1A0464ANIREDDY AJAY REDDYWIPRO17AG1A0466CHAKKA NIKHILWIPRO	3.5 3.5
17AG1A0466 CHAKKA NIKHIL WIPRO	3.5
17AG1A0408 POLAPRAGADA SREE NITHIN KOUNDINYA TECH MAHINDRA	2 2
	5.5
17AG1A0418 SANKAPALLI VENKATA SAI THARUN TECH MAHINDRA	3.3
17AG1A0438 P SAI VENKATA RAMANA TECH MAHINDRA	3.3
17AG1A0439 JATIN ARATIKAYALA TECH MAHINDRA	3.3
17AG1A0468 M S V S SENTHAN TECH MAHINDRA	3.3
17AG1A0477 RAHUL SRIPADA TECH MAHINDRA	3.3
17AG1A0468 M S V S SENTHAN MEDIA MINT	3
17AG1A0457 SAMPALLY MALAVIKA ZENQ TECHNOLOGIES	2.8
17AG1A0429 SANDHYA BIRADAR SUTHERLAND	2.4
17AG1A0431 KATTA SNEHA SUTHERLAND	2.4
17AG1A0451 PRANJAL PANDEY SUTHERLAND	2.4
17AG1A0472 D SNEHA SRI SUTHERLAND	2.4
17AG1A0474 SIDDULA RAVIRAJ SUTHERLAND	2.4
17AG1A0496 GUNTURI KUMAR SUTHERLAND	2.4
	2.4
17AG1A0406 K SANGEETHA SUTHERLAND	2.4
17AG1A0407 TUMMALA KAVYA SUTHERLAND	2.4
	2.4
	2.4
	2.4
	2.16
SURVA TECH	2.1
17AG1A0419 KUCHULA SRIKANTH SURYA TECH SOLUTIONS	2.1
17AG1A0468M S V S SENTHANSURYA TECHSOLUTIONS	2.1
17AG1A0470GOPIRAJ BALAKONDASURYA TECH SOLUTIONS	2.1
17AG1A0474SIDDULA RAVIRAJSURYA TECH SOLUTIONS	2.1
17AG1A0478KASABOINA VAMSHI GOUDSURYA TECH SOLUTIONS	2.1
17AG1A0482PORANDLA AKSHAYKUMARSURYA TECH SOLUTIONS	2.1
17AG1A0483 MADDELA MAHESH SURYA TECH SOLUTIONS	2.1
17AG1A0496 GUNTURI KUMAR SURYA TECH SOLUTIONS	2.1
17AG1A0497VUPPU AKANKSHSURYA TECH SOLUTIONS	2.1
SURVA TECH	2.1
17AG1A04A2THOTA PRANEETHSURYA TECH SOLUTIONS	2.1
17AG1A04B0 BODLA SAISHYAM SURYA TECH SOLUTIONS	2.1