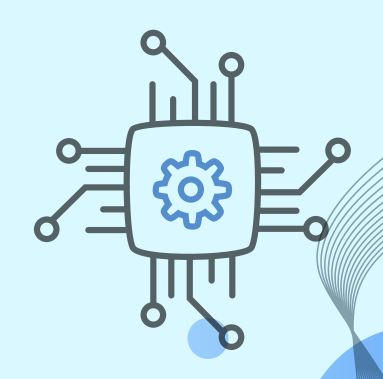


Mahatma Gandhi Institute of Technology

CSE HUES



VOLUME 2 (2020-2021)

A NEWS LETTER BY CSE DEPARTMENT

HOUSE JOURNAL OF DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING, MGIT, HYDERABAD



PUBLISHED BY THE HOUSE JOURNAL COMMITTEE,

CSE DEPARTMENT



To evolve as a Center of Excellence in the field of Computer Science and to train the students in becoming well equipped computing professionals to serve the needs of Industry and Society.



To provide quality education and training in the field of Computer Science and Engineering along with societal and ethical values, to serve the Nation with élan.

ABOUT THE DEPARTMENT

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

The Department of Computer Science and Engineering was established in 1999 with an intake of 60 for the Under Graduate Program and enhanced to 90 in 2000, 120 in 2002 and from 2013 the intake is 180. In 2010, with an intake of 18, the Post Graduate program was started in Computer Networks and Information Security up to 2017, and since 2018 to date, it runs a PG Program in Artificial intelligence. The UG course was accredited by the National Board of Accreditation in 2009, 2014, 2018, and 2021 and by NAAC for 5 years in 2018.

A new 4-year regular undergraduate B.Tech degree program in Computer Science and Engineering (Artificial Intelligence and Machine Learning) and Computer Science and Engineering (Data Science) with the intake of 60 seats each was introduced in 2020.

The Department of CSE is expertly headed by Dr. C. R. K. Reddy, an eminent and dynamic academician who has an extensive experience of 25 years with 6 years of proven Industrial experience from the Indian Airforce. The department has competent and hardworking faculty with 37 in number (7 Doctorates, 19 pursuing Ph.D. degree and 11 with M.Tech degree associated with the additional support of non-teaching and technical staff).

To the credit, the department received a grant of Rs 8.4 Lakhs for 2 Years (2019-2021) by Dr. C. R. K Reddy for Prerana Scheme to provide GATE coaching to the weaker section students from AICTE and Dr. M. Sreevani received a total grant of Rs 8 Lakhs for carrying out Consultancy Project work on Factory Floor Automation and Open Brain-Computer Interface (BCI) Project from OREMI Singapore.

The department has more than 300 research publications in various National and International Journals and Conferences. The Faculty attends workshops in various reputed institutions to get their knowledge updated towards research. The department highly encourages Industry Institute Interaction to bridge the gap between Industry and the Institute by fulfilling their expectations in conducting various workshops for students on the latest emerging trends and technologies, which makes the students explore and undertake challenging tasks confidently. Along with the regular teaching-learning process the department also conducts Guest Lectures, Quizzes, Group Discussions, Value Added Courses & Refresher Courses to develop the skills among the students and teaching community.

ABOUT THE DEPARTMENT

The department consists of 10 fully equipped and furnished computer labs which facilitates the students to have their active participation and concentration. The department always aims at the collaboration with Industry by signing MoUs with reputed Organizations to explore, build, develop and enhance technical skills in trending technologies among faculty and students. Above 95% students of CSE Department are placed through campus recruitments in top most software companies like TCS, L&T Infotech, Cognizant, NIIT Technologies, Wipro, JP Morgan, Sonata, Creators Technologies, Volante Software Pvt Ltd, Shrestha Analytics, Deloitte, TA Digitals, Byju's, Tech Mahindra, Persistent Systems and other reputed organizations.

The department has CSI Institutional Membership with more than 120 students & faculty as members. The MGIT CSI Student Chapter make the students play their role technically strong and competent. The Department has conducted 24-Hr Hackathon, various technical events and workshops in current technologies for the enhancement of student knowledge

TABLE OF CONTENT

- PROGRAM OUTCOMES, PROGRAM EDUCATIONAL OBJECTIVES, PROGRAM SPECIFIC OBJECTIVES
- MESSAGE FROM THE HEAD OF DEPARTMENT
- MESSAGE FROM THE EDITOR IN CHIEF
- WORD FROM THE STUDENT EDITORIAL BOARD
- WORKSHOPS ORGANIZED BY THE DEPARTMENT
- FACULTY PARTICIPATION
- FACULTY ACHIEVEMENTS
 - a) Publications
 - b) Patents
- FACULTY AWARDS
- INDUSTRY-INSTITUTE INTERACTION
- ALUMINI ACTIVITIES
 - a) Visits
 - b) Alumni Updation
- OTHER IMPORTANT EVENTS / ACTIVITIES, IF ANY
 - a) Student Publications
 - b) Online Courses by Students: NPTEL
- STUDENTS PLACEMENTS

PROGRAM OUTCOMES

Engneering knowledge:

Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization for the solution of complex engineering problems.

<u>Problem analysis:</u>

Identify, formulate, research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

<u>Design/development of solutions:</u>

Design solutions for complex engineering problems and design system components or processes that meet t h e specified needs with appropriate consideration for public health and safety, and cultural, societal, and environmental considerations.

Conduct investigations of complex problems:

Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

Modern tool usage:

Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools, including prediction and modelling to complex engineering activities, with an understanding of the limitations.

The engineer and society:

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.

PROGRAM OUTCOMES

Environment and sustainability

Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.

Ethics:

Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

Individual and team work:

Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

Communication:

Communicate effectively on complex engineering activities with the engineering community and with the society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

Project management and finance:

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.

Life-long learning:

Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

PROGRAM EDUCATIONAL OBJECTIVES

PEO1:

Graduates are able to work effectively as an individual and in teams to have a successful career.

PEO2

Graduates have a professional attitude, ethical values and a desire to learn emerging trends and technologies for product development useful to the society.

PEO3:

Graduates have a professional attitude, ethical values and a desire to learn emerging trends and technologies for product development useful to the society.

PROGRAM SPECIFIC OUTCOMES

PSO1:

To analyze, design and develop solutions for real world problems.

PSO2

Ability to apply the knowledge of emerging technologies of computer science to meet the societal needs.

MESSAGE FROM HEAD OF THE DEPARTMENT

The Mahatma Gandhi Institute of Technology is one of the leading engineering colleges, helping students to reshape their future to become a valuable asset for the nation. We are committed to academic excellence in the fields of Computer Science and Engineering, leading to develop students through academia and industry linkages.

Computer Science is an exciting, fast-moving, and diverse field a developing new scientific methods and applications to automate complex tasks. It is the application of engineering to analyze, design and built software solutions to solve the societal problems. It offers lucrative career and an opportunity to build a better world.

The department is tailoring UG and PG programs for the enthusiasts who are interested in preparing themselves for a successful career in Artificial Intelligence, Machine learning and Data Science. As we all know AI and Machine Learning is an area that has gained much attention recently, not only within the research community, but also in our daily lives. For example think about self-driving cars, AI-driven medical diagnostics and personal health, face identification, or natural language understanding etc. Another budding area of research is Data Science where we use computational tools to gather data, filter them, separate noise from useful information, and create knowledge, from which we can make better decisions and build smarter, enabling tools for our daily lives and to support our professional endeavors.

The department nurtures holistic development of a student and we love to share our passion with them on how to use computational tools. We also teach the students to work in teams, share ideas, present, improve communication skills and join creative teams that make a positive difference. Our college has attracted the best and brightest students. Our innovative curriculum, state of the art labs, and research opportunities are designed to solve today's most pressing problems.

On behalf of my department and administration, I am pleased to welcome the students to join in Computer Science and Engineering and its various streams to become an ambassador in the field of computers.

MESSAGE FROM EDITOR IN CHIEF

Dear readers,

This edition of the house journal brings to you extensive coverage of all the important happenings in the department, besides all the other regular activities and achievements in its columns. The Department is committed to providing its students with best-in-class education that combines rigorous academic study and the excitement of discovery with a blend of intellectual stimulation.

Glimpses of all the events for the academic year 2020-2021 are covered in this issue. Highlights include coverage of the staff and faculty in activities like Faculty Development Programs, Workshops, Guest lecturers. Hackathons, Ideathons, etc. and also the active participation of students in activities related to other than Academics like innovation activities which encourage the student to explore opportunities and understand entrepreneurial skills including Alumni entrepreneur interactions.

CSE Hues invites its readers to contribute valuable suggestions and regular feedback for constantly improving the quality. The Editorial board thanks all the contributors and reviewers for providing all related data in publication of this House Newsletter.

Dr. M. Rama Bai Editor-in-Chief Professor, Dept. of CSE MGIT

MESSAGE FROM STUDENT EDITORIAL BOARD

It gives us immense joy and satisfaction to finally re-introduce our very own department newsletter CSE HUES. Just like the gods and the asuras churned the ocean of milk to extract the nectar, we have tried to churn out creativity from the data generated. A lot of effort has gone into the making of this newsletter. We hope you enjoy going through our work. The best thing about this issue is that it represents the creative side of Computer Science students to a fair degree, something that we think we all need to reconnect with. This issue includes events, seminars, webinars, publications, achievements of our department.

The publication reflects and encompasses the diversity inherent to the academic and extra-curricular spaces. The magazine continues to expand its reach to achieve its vision of being a truly representative publication. Any suggestions regarding the newsletter are most welcome. The team hopes to build on this ethos just as much during the upcoming academic year.

<RAJAKA MANISH SINGH/>
<CSE-1 (III/IV)/>

<PIDATALA SHIV KALYAN/>
<CSE-1 (II/IV)/>

<MIDDE TRIVENI/>
<CSE-3 (III/IV)/>

Seminars / Workshops/Guest Lectures /Tutorials /Personality Development Programmes / Faculty Development Programmes organized

a) Seminar and Workshops

| S. No. | Date(s) | Department | Details of Seminar /Workshop/Guest Lecture | Name of the Eminent Person(s) and organization who have attended and addressed | Venue and Target Audience |
|-----------|---|---|---|--|-------------------------------------|
| 1 | 8 th -9 th January | Organized by Departments of M&H, P&C, CSE and IT | A Two-Day International Webinar on EMPOWERING WOMEN: A PARADIGM SHIFT IN NEP 2020 | Dr. Beata Brestneska, Member of Parliament Bratislava-Slovakia Dr. Madhu Parhar, Head, Commonwealth Educational Media Centre for Asia, New Delhi Mrs. K Krishna Kumari, Associate Vice President, Tech Mahindra, Hyderabad Dr. R. Radha, Dean, School of Mathematics and Statistics, University of Hyderabad, Hyderabad, Ms. Sai Venkata Lakshmi, Scientist, ISRO. | Online mode, 592 participants |

b) Webinars

| S No. | Name of the Faculty Member, Designation & Dept. | No. of Webinars attended |
|-------|---|--------------------------|
| 1. | B. PRASANTHI, | 5 |
| | Assistant Professor, CSE Dept | |
| | | |
| 2. | D S BHAVANI, | 1 |
| | Assistant Professor, CSE Dept | |
| 3. | G Naga Sujini, | 5 |
| | Assistant professor, CSE Dept | |
| 4. | P Poornima, | 5 |
| | Assistant professor, CSE Dept | |
| 5. | N MUSRAT SULTANA, | 1 |
| | Assistant Professor, CSE Dept | |
| 6. | Kotoju Rajitha, | 1 |
| | Assistant Professor, CSE Dept | |
| 7. | Shirisha K, Assistant professor, CSE Dept | 4 |
| 8. | J Sreedevi, | 3 |
| | Assistant Professor, CSE Dept | |
| 9. | A Swapna, Assistant professor, CSE Dept | 1 |
| 10. | VEDAVATHI K, Assistant professor, CSE Dept | 1 |
| 11. | R MOHAN KRISHNA AYYAPPA Assistant | 1 |
| | professor, CSE Dept | |
| | | |

Faculty Participation

| S. No. | Name of the Faculty Member, Designation & Dept. | Title of the event / Seminar /Workshop / Conference attended | Date(s) of event and venue |
|-----------|---|--|--|
| 1 | Dr.M.Sree vani, Associate Professor | Human Centre Computing FDP on TELEMEDICINE | 15-02-2021To 19-02-2021, GAUHATI UNIVERSITY INSTITUTE OF SCIENCE AND TECHNOLOGY 17-05-2021 To 22-05-2021 Atal FDP |
| 2 | D KOTESWARA RAO, Asst. Professor | Machine Learning and its Applications | 16-03-2021 to 20-03-2021, SHARAD INSTITUTE OF TECHNOLOGY, COLLEGE OF ENGINEERING, YADRAV, MH. |
| | | Blockchain Technology and Its Applications | 22-03-2021 To 27-03-2021 |
| 3 | B. PRASANTHI, Assistant Professor | "Augmented Reality (AR)/ Virtual Reality (VR)" | 04-01-2021 to 08-01-2021, AICTE Training And Learning (ATAL) Academy |
| | | Social Enterprise Business Plan | 11-01-2021, Mahatma Gandhi Institute of Technology |
| 4 | D.Deepika, Assistant Professor | Social Enterprise Business Plan | 11-01-2021, Mahatma Gandhi Institute of Technology |
| | | ATAL Online FDP on Artificial Intelligence | 01-02-2021 To 05-03-2021, G Pulla Reddy Engineering College |
| | | Practical Exposure on Machine Learning and Data Science | 26-04-2021 to 01-05-2021, Department of Electronics and Communication Engineering, GPREC(A), Kurnool |

| 5 | D S BHAVANI Assistant | Data Science | 22-02-2021 To 26-02-2021, University College of Engineering, OU | |
|---|-----------------------------|---|--|--|
| | Professor | | | |
| | | Artificial Intelligence | 01-02-2021 To 05-02-2021, G Pulla Reddy Engineering College | |
| | | | | |
| | | Data Science | 22-02-2021 to 26-02-2021, | |
| | | | University College of Engineering, OU | |
| | | Machine Learning and its Applications | 16-03-2021 to 20-03-2021, SHARAD INSTITUTE OF TECHNOLOGY, | |
| | | and its rippiications | COLLEGE OF ENGINEERING, YADRAV, MH. | |
| 6 | Gousiya Begum, Assistant | Block chain | 04-01-2021 to 08-01-2021, ATAL , at Chaitanya Bharathi Institute of | |
| | Professor | | Technology | |
| | | Practical Exposure | 26-04-2021 to 01-05-2021, | |
| | | on Machine Learning and Data | Department of Electronics and Communication Engineering, GPREC(A), | |
| | | Science | Kurnool | |
| 7 | G NAGA SUJINI | Data Science | 22-02-2021 To 26-02-2021, University College | |
| | Assistant Professor | | of Engineering, OU | |
| | | Application of | 18-02-2021 to 20-02-2021, idya Jyothi Institute | |
| | | Machine Learning & Data Science in the Emerging Areas | of Technology, JNTUH, TEQIP-III | |
| | | Artificial | 01-02-2021 to 05-02-2021G Pulla Reddy | |
| | | Intelligence | Engineering College | |
| | | Data Analytics | 22-05-2021 | |
| | | | Department of IT, MGIT | |
| 8 | P Poornima | Data Science | , , , | |
| | Assistant Professor | | of Engineering, OU | |
| | | | | |

| | P Poornima | Application of | 18-02-2021 to 20-02-2021, Vidya Jyothi |
|----|--|--|--|
| | Assistant Professor | Machine Learning & Data Science in the Emerging Areas | Institute of Technology, JNTUH, TEQIP-III |
| | | Artificial Intelligence | 01-02-2021 to 05-02-2021G Pulla Reddy Engineering College |
| | | Data Analytics | 22-05-2021 Department of IT, MGIT |
| 9 | S. Vijaya Lakshmi, Assistant Professor | Data Science | 22-02-2021 To 26-02-2021, University College of Engineering, OU |
| | | Artificial Intelligence | 01-02-2021 to 05-02-2021G Pulla Reddy Engineering College |
| 10 | N Musrat Sultana, Assistant Professor | Social Enterprise Business Plan | 11-01-2021, Mahatma Gandhi Institute of Technology |
| | | Data Science | 22-02-2021 To 26-02-2021, University College of Engineering, OU |
| | | Artificial Intelligence | 01-02-2021 to 05-02-2021, G Pulla Reddy Engineering College |
| | | Practical Exposure on Machine Learning and Data Science | 26-04-2021 to 01-05-2021, Department of Electronics and Communication Engineering, GPREC(A), Kurnool |
| 11 | K.Shirisha, Assistant Professor | Machine Learning and Pattern Recognition | 18-01-2021 to 22-01-2021, ATAL, MET's Institute of Engineering |
| | | Social Enterprise Business Plan | 11-01-2021, Mahatma Gandhi Institute of Technology |

| | | ATAL FDP on 'Cyber | 08-02-2021 to 12-02-2021, Coimbatore |
|----|--|---|--|
| | | Security' | Institute of Technology. |
| | | Practical Exposure on Machine Learning and Data Science | 26-04-2021 to 01-05-2021, Department of Electronics and Communication Engineering, GPREC(A), Kurnool |
| | | | |
| 12 | J Sreedevi, Assistant Professor | Block chain | 04-01-2021 to 08-01-2021, ATAL, at Chaitanya Bharathi Institute of Technology |
| | | Data Science | 22-02-2021 To 26-02-2021 , University College of Engineering, OU |
| | | Application of Machine Learning & Data Science in the Emerging Areas | 18-02-2021 to 20-02-2021, Vidya Jyothi Institute of Technology, JNTUH, TEQIP-III |
| | | Artificial Intelligence | 01-02-2021 to 05-02-2021, G Pulla Reddy Engineering College |
| | | Machine Learning and Artificial Intelligence in Data Science | 24-05-2021 To 02-06-2021 PACE Institute of Technology and Science, Ongole |
| 13 | B.Yadaiah, Assistant Professor | Research Methodologies and Statistical Analysis | 14-12-2020 to 26-12-2020, CBIT |
| | | Machine Learning and its Applications | 16-03-2021 to 20-03-2021, SHARAD INSTITUTE OF TECHNOLOGY, COLLEGE OF ENGINEERING, YADRAV, MH. |
| 14 | K. Vedavathi Assistant Professor | Artificial Intelligence | 01-02-2021 to 05-02-2021, ATAL |

| | | Intone of of This so | 00 00 0001 To 10 00 0001 ATAI |
|----|------------------|----------------------|--|
| | | Internet of Things | 08-02-2021 To 12-03-2021, ATAL |
| | | | |
| | | | |
| 15 | M.Mamatha, | Machine Learning | 16-03-2021 to 20-03-2021, |
| | Assistant | and its Applications | SHARAD INSTITUTE OF TECHNOLOGY, |
| | Professor | 11 | COLLEGE OF ENGINEERING, YADRAV, MH. |
| | | | |
| | | | |
| 16 | Y. PAVAN | Machine Learning | 16-03-2021 to 20-03-2021, |
| | NARASIMHA RAO, | and its Applications | SHARAD INSTITUTE OF TECHNOLOGY, |
| | ASSISTANT | | COLLEGE OF ENGINEERING, YADRAV, MH. |
| | PROFESSOR | | |
| | | | |
| 17 | Vijayalaxmi C | Machine Learning | 16-03-2021 to 20-03-2021, |
| | Handaragall, | and its Applications | SHARAD INSTITUTE OF TECHNOLOGY, |
| | Assistant | | COLLEGE OF ENGINEERING, YADRAV, MH. |
| | Professor | | |
| | | | |
| 18 | C.Sudha | Machine Learning | 16-03-2021 to 20-03-2021, |
| | Assistant | and its Applications | SHARAD INSTITUTE OF TECHNOLOGY, |
| | professor | | COLLEGE OF ENGINEERING, YADRAV, MH. |
| | 1 | | , , |
| 19 | R MOHAN | AICTE AQIS | 03-05-2021 |
| | KRISHNA | Sponsored Six Days | То |
| | AYYAPPA | Online Short-Term | 08-05-2021 |
| | ASSISTANT | Training Program | Department of Computer Science and |
| | PROFESSOR | on "Sensor | Engineering, St. Martins Engineering College |
| | | Networks, Internet | |
| | | of Things and | |
| | | Internet of | |
| | | Everything" | |
| 20 | Amulya Venigalla | IPR & Patent | 24-05-2021 |
| 40 | Assistant | Prosecution | 70 To |
| | Professor | Troscouton | 28-05-2021 |
| | 11010001 | | MVSREC, Hyderabad |
| | | | 51 5, 11, 451 454 |
| | | | |

Faculty Achievements

a) Publications

| S. No. | Name of the Faculty Member | Title of the Paper / Book Published | Name of the Journal / Conference /Publisher, Date of Issue, Volume, Page Nos. |
|-----------|-------------------------------|--|---|
| 1 | Dr.M.Sree vani | IDENITIFCATION OF GENDER BASED ON VOICE SIGNALS | International Journal of Computer Engineering and Applications, Volume XV, Issue V, May 2021, ISSN 2321-3469 |
| | | Analysis of student opinions on online classes during lockdown | International Journal for Research in Engineering Application & Management (IJREAM). ISSN: 2454-9150 Vol-07, Issue-02, MAY 2021 |
| 2 | B. Prasanthi | Feature Selection based Reduction in Dimensions and Indexing of Images for Efficient Image Retrieval | 2021 International Conference on Emerging Smart Computing and Informatics (ESCI) AISSMS Institute of Information Technology, Pune, India. Mar 5-7, 2021 |
| 3 | D.Deepika | AUTOMATED MONITORING OF CROP TYPE STATISTICS, USING IMAGE CLASSIFICATION | IJSHRE,vol 9,Issue 4,April 2021,ISSN :2347-4890 |
| | | Medical Image Fusion Based on Feature Extraction And Sparse Representation | TJCME,Vol 12,No:9,ISSN 1568-1576 |
| | | Customer Churn Prediction Using Machine Learning | International Journal of Future Generation Communication and Networking. Vol. 14, No. 1, (2021), pp. 1482-1495 |
| 4 | G.Nagi reddy | MEMS-Based Energy Efficient Gas Metering Sensor for Smart Home Applications | Journal of Green Engineering (JGE) Volume-11, Issue-2, February 2021 |
| | | MOLECULAR ABSORPTION IN ATOMSPHERE USING MILLIMETER WAVE COMMUNICATION | IT in Industry, Vol 9,N0 2,2021 |

| | | A Real Time Home Auto | Turkish Journal of Computer and |
|---|-------------------|-----------------------------|--|
| | | Machine System Using | Mathematics Education Vol.12 No.10 |
| | | Advanced Wireless Network | (2021), 4750-4764 |
| | | Techniques | |
| | | A PIC controlled based | Turkish Journal of Computer and |
| | | heart rate miniaturization | Mathematics Education Vol.12 No.10 |
| | | using GSM | (2021), 4765-4771 |
| | | Ů | C 24 |
| 5 | Shaik Irfan Babu | A Real Time Home Auto | Turkish Journal of Computer and Mathematics Education Vol.12 No.10 |
| | | Machine System Using | (2021), 4750-4764 |
| | | Advanced Wireless Network | (2021), 47 00 47 04 |
| | | Techniques | |
| | | A PIC controlled based | Turkish Journal of Computer and |
| | | heart rate miniaturization | Mathematics Education Vol.12 No.10 |
| | | using GSM | (2021), 4765-4771 |
| 6 | G Naga Sujini | A Machine Learning | International Multidisciplinary Conference |
| | | approach for Phishing | on Information Science, Management |
| | | Website Detection | Research and Social Sciences -March |
| | | | 2021 |
| | | Music Genre Classification | International Conference on "Emerging Trends in Circuit branch Technologies |
| | | | and Applications (ETCTA-2021) April |
| | | | 3rd-4th, 2021 |
| | | Land Slide Prediction using | International Journal of Information and |
| | | Machine Learning | Computer Science, Vol 8, No 4,2021. |
| 7 | S.Vijaya Lakshmi | Performance of | IJIRSET,Vol 10,Issue 4,April 2021,ISSN |
| | | Asymmetric Homomorphic | 2319 8-753 |
| | | Encryption Algorithms for | |
| | | Privacy Preservation in | |
| | | Location Based Services | |
| | | Deep Convolutional | Journal of Science and Technology ISSN: |
| | | Generative Adversial | 2456-5660 Volume 06, Issue 03, |
| | The second second | Network on MNIST Dataset | May-June 2021. |
| | | User Friendly Chatbot for | JAC: A Journal of Composition Theory |
| | | Stock Market Prediction | Volume XIV, Issue V, MAY 2021 ISSN: |
| | | Using Data science. | 0731-6755 |
| | | Performance of | International Journal of Innovative |
| | | Asymmetric Homomorphic | Research in Science, Engineering and |

| | | l = | |
|----|------------------|-----------------------------|---|
| | | Encryption Algorithms for | Technology (IJIRSET) e-ISSN: |
| | | Privacy Preservation in | 2319-8753, p-ISSN: 2320-6710. Volume |
| | | Location Based Services | 10, Issue 4, April 2021. |
| 8 | N Musrat Sultana | A CRYPTOSYSTEM FOR | ICAINT,2.4.2021 |
| | | SECURE COMPUTATION | |
| | | WITH HOMOMORPHIC | |
| | | ENCRYPTION | |
| 9 | Mr. P. Satya | "Machine Learning Based | ICITIIT-21, 11-12 February 2021. |
| | Shekar Varma | Breast Cancer Visualization | IEEE CONFERENCE, IIIT Kottayam, Kerala. |
| | | and Classification" | |
| | | Enhanced Semantic | Recent Advances & Innovations in |
| | | keyword Search over | Technology, Management And Applied |
| | | Encrypted Cloud Data | Sciences (ICRAITMS-2021) Organized on |
| | | | 19th and 20th March 2021 |
| | | "MACHINE LEARNING | ICAINT,2.4.2021 |
| | | BASED FEATURE ANALYSIS | |
| | | FOR AGGREGATING | |
| | | SIMILAR IMAGES" | |
| 10 | Shirisha K | Smart Reply Prediction | IJSER,vol 12,Issue 3,March 2021,ISSN |
| | | using LSTM | 2229-5518 |
| | | IoT Based Patient | IJSART,Vol 7,Issue 3,March 2021,ISSN |
| | | Monitoring System Using | 2395-1052 |
| | | Nodemcu | |
| | | Performance of | IJIRSET,Vol 10,Issue 4,April 2021,ISSN |
| | | Asymmetric Homomorphic | 2319 8-753 |
| | | Encryption Algorithms for | |
| | | Privacy Preservation in | |
| | | Location Based Services | |
| | | | |
| | | Analysis of Finger Print | TJCME,Vol 12,No:9,ISSN 1577-1584 |
| | 100 | Bank Algorithm based | |
| | | Fingerprint Matching | |
| | | Scheme | |
| | | Employee attrition | IJARIIT,vol 7,Issue 2,ISSN :2454-132x, |
| | | prediction using machine | |
| | | learning | |
| | | | |

| 11 | J Sreedevi | A Study on Speech Emotion Recognition for Eight | IJCEA ISSN 2321-3469, Vol XV, Issue III, March 2021. |
|----|------------|--|--|
| | | Emotions Using Multilayer | |
| | | Perceptron Classifier | |
| | | Person Identification Based | International Journal of Information and |
| | | on Telugu Handwriting | Computing Science Volume 8, Issue 4, April 2021, ISSN No: 0972-1347 |
| | | Using Convolutional Neural Network | |
| | | A Machine Learning | International Multidisciplinary Conference |
| | | approach for Phishing | on Information Science, Management Research and Social Sciences -March |
| | | Website Detection | 2021 |
| 12 | M.Mamatha | Landmark Recognition | ICAINT,2.4.2021 |
| | | Chatbot for E-Commerce | Turkish Journal of Computer and |
| | | Assistance: based on RASA | Mathematics Education Vol.12 No. 11 (2021), 6173 - 6179 |
| 13 | c.sudha | News aggregator web | ICAINT,2.4.2021 |
| | | application using django | |
| | | Chatbot for E-Commerce | Turkish Journal of Computer and |
| | | Assistance: based on | Mathematics Education Vol.12 No. 11 (2021), 6173 – 6179 |
| | | RASA | (2021), 01/3 01/9 |

b) Patents

| S. No | Faculty Name | Patent Title | Date of Patent Adoption | Patent Number | Granted /publishe d/ Filed | National/ International |
|----------|--|---|-------------------------------|------------------|----------------------------------|----------------------------|
| 1 | Dr. M. Rama Bai,J.Sreedevi and G.Naga Sujini | Realtime signal generators for cellular jammer with dynamic switching of frequency bands | May-2021 | 2021101590 | Granted | International |

Faculty Awards

| S. No. | Date(s) | Name of the Faculty Member | Title of the Award | Name of the Organization |
|-----------|---------|----------------------------------|--------------------|--------------------------|
| 1. | July – | Dr K Sreekala | Topper of | NPTEL |
| | Dec | | Fundamentals of | |
| | 2020 | | Artificial | |
| | | | Intelligence | |
| 2. | March | Ms Gousiya | Top Performing | NPTEL |
| | 2020 | Begum | Mentor | |
| 3. | March | Mrs J Sreedevi | Top Performing | NPTEL |
| | 2020 | | Mentor | |



Dr B.Prasanthi (Ph.D):

She had achieved a Ph.D degree from JNTUH University in the month of June 2021.

Industry-Institute Interaction

| S. No. | Date(s) | Name of the | Venue | Target Audience |
|--------|--|--|--------|---|
| 1. | 05-03-2021 | Event Career Awareness | ONLINE | I/IV B.Tech CSE, IT and ECE backgrounds Students |
| 0. | 3 rd to 5 th March 2021 | TASK in association with Infosys planned Soft Skills webinar | ONLINE | I/IV and II/IV B.Tech CSE Students |
| 0. | 18 th to 20 th March 2021 | Communication Skill Beginners Session | ONLINE | I/IV B.Tech CSE backgrounds Students |
| 0. | 30 th March 2021 to 01 st April 2021 | Teamwork Session | ONLINE | I/IV B.Tech CSE backgrounds Students |
| 0. | JUNE-2021 | Infosys Final Selection List | | IV/IV B.Tech Students(17261A0542, 17261A0503, 17261A0514, 17261A05G6, 17261A0502, 17261A05A1, 18265A0509, 17261A0526, 17261A05C8)-(TOTAL – 9 STUDENTS) |
| 0. | JUNE-2021 | CISCO Virtual Internship | | III/IV B.Tech Students(86) selected. |

Alumni Activities

a) Visits:

| S No | Date (s) | Name (Dr./Mr./Ms) | Designation & Organization | Year passe d out & Branc h | Purpose of visit | Target Audience |
|---------|-----------|----------------------------|---|---|--|---------------------------------|
| 1 | 31-1-2021 | Mr. Isaac Janga | Devops Engineer, CGI technologies and solutions inc, lafayette, Louisiana, US | 2013 & CSE | Delivered a Guest Lecture on "Cloud Computing" with Hands-on | IV/IV CSE students |
| 2 | 28-2-2021 | Mr.Sunil & Mr.Anirudh | Directors of FruitStone Pvt.Ltd | 2017 & CSE | Delivered a Guest Lecture on "Internships & Projects" | III/IV CSE students |
| 3 | 22-03-202 | Mr.Nilesh Kumar patil | Hadoop admin,Modak Analytics | 2018 & CSE | Delivered a Guest Lecture on "Importance of Programmin g Languages in Software Industry" | I/IV CSBS&AI-M L students |
| 4 | 30-4-2021 | Mr.Subrahmanya m bethu | Lead Integration consultant for IDFC and Telstra, Enique IT solutions | 2017 & CSE | Delivered Guest Lecture | III/IV CSE students |
| 5 | 28-5-2021 | Mr.Kranthi Kumar Rekala | API Software Engineer at ViacomCBS | 2009 & CSE | Delivered Guest Lecture | II/IV CSE students |

b) Alumni Updation:

| S. No | Date | Alumni | Year passed out & Branch | Present Position |
|----------|-----------|-------------------------------|--------------------------|--|
| 1 | 1-25-2021 | Siva Prasad Isukapalli | 2004 | Senior Architect |
| 2 | 1-25-2021 | Pradeep Kagithalagudem | 2004 | Principal Software Engineer |
| 3 | 1-25-2021 | Swetha Lingala | 2004 | Manager |
| 4 | 1-25-2021 | Anuhya Alluri | 2019 | Software Engineer |
| 5 | 1-25-2021 | KANDULA CHARAN RAJ | 2020 | Software Developer-1 |
| 6 | 1-25-2021 | Pavan Singh Chouhan | 2017 | DATA MANAGEMENT ANALYST |
| 7 | 1-25-2021 | Mahipal Singh N | 2004 | Software Engineer (Project Manager) |
| 8 | 1-25-2021 | Yashwanth kumar chirala | 2010 | Consultant specialist |
| 9 | 1-25-2021 | Mahitha Reddy | 2009 | Software Engineer (Team Lead) |
| 10 | 1-25-2021 | Sakala Dedeepya sai santhoshi | 2016 | Software Engineer |
| 11 | 1-25-2021 | Bhargavi S Kanduri | 2004 | SAP Technical Analyst |
| 12 | 1-25-2021 | Vineel Kumar Kodali | 2019 | Software developer |
| 13 | 1-25-2021 | Chitra Reddy Pailla | 2016 | Business |
| 14 | 1-25-2021 | Mounika Reddy | 2015 | Consultant |
| 15 | 1-25-2021 | Rohila Malgari | 2009 | Scrum Master |
| | | | | Software Quality Assurance |
| 16 | 1-25-2021 | Harshit Bhattaram | 2010 | Engineer |
| 17 | 1-25-2021 | Praveen Bhokre | 2012 | Senior Business Consultant |
| 18 | 1-25-2021 | Richa | 2004 | Self |
| 19 | 1-25-2021 | Krishna Leela Vasireddy | 2004 | Lead Software Engineer |
| 20 | 1-25-2021 | Swetha Priya choppa | 2009 | Software IT |
| 21 | 1-25-2021 | Prathyusha Nair | 2004 | Kuchipudi Dance Instructor |
| 22 | 1-25-2021 | Venkatesh Velaga | 2009 | Software Quality Assurance Manager |
| 23 | 1-25-2021 | Rohila Malgari | 2009 | Scrum Master |
| 24 | 1-25-2021 | Madhuri anumula | 2004 | Freelance Software developer |
| 25 | 1-25-2021 | Madhuri anumula | 2004 | Freelance Software developer |
| 26 | 1-26-2021 | Revathi Meenampally | 2012 | Software Engineer |
| 27 | 1-26-2021 | NARAMULA VENKATESH | 2007 | Teaching-Asst.professor |
| 28 | 1-26-2021 | Gangam Shruthi | 2014 | Data Scientist |
| 29 | 1-26-2021 | Jasminder Singh Bhatia | 2014 | Consultant |
| 30 | 1-27-2021 | Sravani Rebba | 2015 | Associate |
| 31 | 1-28-2021 | E.sai dinesh reddy | 2019 | Higher studies |
| 32 | 1-28-2021 | Shartah kumar gandyadapu | 2019 | Job |
| 33 | 1-29-2021 | Sai Teja | 2020 | Project trainee |
| 34 | 1-29-2021 | Donkeshwar Shiva | 2020 | NA |
| 35 | 1-30-2021 | Durga Prasad Reddy Samala | 2020 | Master's in Computer Science |
| 36 | 2-1-2021 | Vemula Sandhya | 2020 | NA |

| 37 | 2-1-2021 | Santosh kumar yadav karna golla | 2018 | MASTERS IN DATA SCIENCE |
|----|-----------|---|------|---|
| 38 | 2-2-2021 | Sneha Natani | 2018 | SME |
| 39 | 2-6-2021 | Gajjala Nikhitha Reddy | 2019 | SOFTWARE DEVELOPER |
| 40 | 2-6-2021 | Gunemoni Prudvi Raj | 2019 | SOFTWARE DEVELOPER |
| 41 | 2-11-2021 | K.Abhishek Reddy | 2020 | NIL |
| 42 | 2-11-2021 | M.Shreya reddy | 2020 | NIL |
| 43 | 2-11-2021 | K.abhishek reddy | 2020 | NIL |
| 44 | 2-11-2021 | K.abhishek reddy | 2020 | NIL |
| 45 | 2-13-2021 | Sai Pavan | 2020 | GRADUATION TRAINEE |
| 46 | 2-13-2021 | P.Bhanu Teja | 2020 | TRAINEE |
| 47 | 2-17-2021 | Mudunuri Aditya venkata siva sai Varma | 2020 | NA |
| 48 | 2-27-2021 | varun reddy pishati | 2017 | SOFTWARE DEVELOPER |
| 49 | 3/8/2021 | Dhontireddy Hemanth Kumar Reddy | 2015 | IT Analyst |
| 50 | 3/8/2021 | Ashritha | 2015 | Associate software engineer |
| 51 | 3/9/2021 | M.Sandeep | 2007 | Assoc Professor |
| 52 | 3/10/2021 | Abhinav Reddy Borra | 2007 | Automobile Dealer |
| 53 | 3/11/2021 | Madhuri Vuppulapu | 2010 | Software Engineer |
| 54 | 3/12/2021 | Srikanth Valusa | 2007 | IT Professional |
| 55 | 3/13/2021 | CHALLURI.SHIVA KRISHNA CHARY | 2017 | Assistant Professor |
| 56 | 3/14/2021 | Vudutha Nikitha | 2020 | Associate engineer -tcs |
| 57 | 3/15/2021 | SAI BABA BOJJA | 2009 | Senior Consultant |
| 58 | 3/16/2021 | sahithi podila | 2010 | Animation Programmer |
| 59 | 3/17/2021 | Praneeth | 2011 | Prohibition and Excise Department Employee |
| 60 | 3/18/2021 | Sahithi podila | 2010 | Animation Engineer |

| 61 | | Pradeep | 2018 | STUDENT |
|----|------------|---------------------------|-------|----------------------------------|
| 60 | 3/19/2021 | TI. A . | 2000 | 21.1. |
| 62 | 3/20/2021 | Thanmay Anand | 2020 | Student |
| 63 | 3/21/2021 | Kolluru Sachin | 2020 | Student |
| 64 | 3/22/2021 | Mounika K | 2017 | MS by Research |
| 65 | 3/23/2021 | Gayatri Devi Jetti | 2017 | Software engineer |
| 66 | 3/24/2021 | Aditya Bhamidipati | 2017 | Student |
| 67 | 3/25/2021 | Sai Karthik Yadav Mekala | 2017 | Junior Backend Engineer |
| 68 | 3/26/2021 | Ayaan Mohammed | 2017 | Student |
| 69 | 3/27/2021 | Koride Sai | 2020 | System Engineer |
| 70 | 3/28/2021 | Thaneesh reddy veluru | 2017 | Student |
| 71 | 3/29/2021 | Teja harsha vardhan reddy | 2017 | Senior Network security engineer |
| 72 | 3/30/2021 | Siddharth Kandimalla | 2017 | Research Engineer |
| 73 | 01-04-2021 | Subrahmanyam bethu | 2017 | Integration consultant |
| 74 | 06-04-2021 | Alladi Nithish Kumar | 2020 | Job holder |
| 75 | 06-04-2021 | Jaidi Nithin Reddy | 2019 | Data Scientist |
| 76 | 06-04-2021 | K Sri Vasuki Reddy | 2020 | Going for masters |
| 77 | 06-04-2021 | Annam Sai Manisha | 2020 | Student |
| 78 | 07-04-2021 | Anirudh Reddy | 2020 | No |
| 79 | 19-04-2021 | Bhanu prakash Rageeru | 2020 | Masters |
| 80 | 20-04-2021 | ARJA PHANI MOHAN | 2020 | NA |
| 81 | 20-04-2021 | Yelugam Venumadhav | 2020 | Trainee systems analyst |
| 82 | 20-04-2021 | Kunam Siri Chandana | 2020 | Member technical |
| 83 | 20-04-2021 | A.Sri Sowmya | 20200 | Software developer |
| 84 | 20-04-2021 | S Sai Aditya Reddy | 2020 | Pragramme Analyst Trainee |
| 85 | 20-04-2021 | Deekshitha Nalla | 2020 | Planning for avroad |

| 86 | 20-04-2021 | RAMALA ASHOK | 2020 | Mtech |
|-----|------------|---------------------------|------|-----------------------------------|
| 87 | 20-04-2021 | Someshwar Ponnam | 2020 | Project Engineer |
| 88 | 20-04-2021 | Srikanth Nukala | 2020 | Junior Associate Technology |
| 89 | 20-04-2021 | Divyaja Reddy Teeneti | 2020 | Assistant System Engineer |
| 90 | 20-04-2021 | Deekshitha Nalla | 2020 | Planning for abroad |
| 91 | 20-04-2021 | Kanakappagari Sunil Kumar | 2020 | Program analyst |
| 92 | 20-04-2021 | Annam Sai Manisha | 2020 | Mtech |
| 93 | 20-04-2021 | Anirudh Reddy | 2020 | Master's Aspirant |
| 94 | 20-04-2021 | K Lokhender | 2011 | IT |
| 95 | 20-04-2021 | Kannekanti Venkateswarlu | 2011 | Information Security Lead |
| 96 | 20-04-2021 | Ravi Battu | 2011 | seeking for job |
| 97 | 21-04-2021 | Upendar Penmetcha | 2020 | Software Engineer |
| 98 | 21-04-2021 | Deekshitha Nalla | 2020 | Planning for abroad |
| 99 | 21-04-2021 | Koride Sai | 2020 | Assistant system Engineer |
| 100 | 21-04-2021 | Mashapari Ajay Kumar | 2020 | Programmer analyst trainee |
| 101 | 21-04-2021 | Sushrutha Reddy | 2020 | Graduate |
| 102 | 21-04-2021 | Vamsi Tanneru | 2020 | Software Engineer |
| 103 | 22-04-2021 | Komal Bandi | 2020 | Research Engineer |
| 104 | 22-04-2021 | Gudas sanjana | 2020 | Trying for job |
| 105 | 22-04-2021 | SAIKIRAN DONTULA | 2020 | NA |
| 106 | 27-04-2021 | P.Prashanti | 2020 | Higher studies |
| 107 | 28-04-2021 | Soma Karthik | 2020 | Software Developer and Automation |
| 108 | 28-04-2021 | Salma Tabassum | 2020 | Assistant system engineer |
| -= | | | | Student (Master's in Computer |
| 109 | 28-04-2021 | Durga Prasad Reddy Samala | 2020 | Science) |

| 110 | 28-04-2021 | Raikot Vipin Raj | 2020 | Job |
|-----|------------|---------------------------|-----------|---|
| 111 | 28-04-2021 | Peyyala Sharon | 2020 | Student |
| 112 | 28-04-2021 | Vudutha Nikhita | 2020 | Associate system engineer |
| 113 | 28-04-2021 | Algeti Prem Chandra Reddy | 2020 | Software Developer |
| 114 | 29-04-2021 | Taniya Niyaz | 2020 | Graduate Engineer Trainee |
| 115 | 29-04-2021 | Vishal varala | 2020 | Software engineer trainee |
| 116 | 3-5-2021 | Durga Prasad Reddy Samala | 2020, CSE | Student (Master's in Computer Science) |
| 117 | 8-5-2021 | Koduru Lakshmi Swapnika | 2020, CSE | Associate Software Engineer, TADIGITAL |
| 118 | 8-5-2021 | Pruthvi raj | 2020, CSE | Data Scientist, TADIGITAL |
| 119 | 27-5-2021 | Shesi kiran tirumani | 2017, CSE | Automation engineer, Avail medsystems |

STUDENTS ACHIEVEMENTS

a) Student Publications:

| S. No | Name of the student | Roll number | Title of the Paper / Book Published | Name of the Journal / Conference /Publisher, Date of Issue, Volume, Page Nos. |
|----------|--|----------------|--|--|
| 1. | SHIRISHA KAMPATI, HARIPRIYA MUPPIDI | 17261A0596 | Smart Reply Prediction using LSTM | International Journal of Scientific & Engineering Research (IJSER), Volume 12, Issue 3, March 2021, Page No. 645-652, ISSN: 2229-5518 |
| 2 | Ranjith Kumar Cheepirishetti | 17261A0509 | A Machine Learning approach for Phishing website detection | 2nd international Multidisciplinary conference on Information Science, Management Research and Social Sciences Volume-1, March 19th 2021, Page:64-68 ISBN: 978-93-5457-137-4 |
| 3 | J Bhargavi | 17261A0577 | Image to Text Conversion | The International journal of analytical and experimental modal analysis Volume XIII, Issue IV, April/2021 Page No: 726 – 730 0886-9367 |
| 4 | D Shrutha Keerthi | 17261A0514 | Building a data science web application for detection of vehicle collisions | International Journal of Computer Engineering and Applications Vol XV, Issue III, March 2021 IJCEA issn 2321-3469 |
| 5 | Tirunagari Vysali | 17261A0556 | Prediction of Diabetes using different machine learning classifiers | International Journal of Computer Engineering and Applications VOL XV, Issue III, march 2021 ISSN 2321-3469 |
| 6 | Thumma Akhilasai | 17261A05H4 | Food Calorie Analyzer using Faster R-CNN | Arifa Institute of Technology (International e-Conference on Advanced Innovation in Technologies) |
| 7 | Rachana S | 17261A05G3 | News Aggregator Web Application Using Django | Arifa Institute of Technology (International e-Conference on Advanced Innovation in Technologies) |
| 8 | Setti Aravind | 17261a0556 | Cardiovascular disease Prediction model by using machine learning and flask api | International journal of information and computing science Issn no: 0972-1347 |

b) Online Courses by Students: NPTEL

| Sl. | College | Name | Course Name | Grade | Topper |
|----------|--------------------------|---------------------------------|--|----------------|----------------------|
| no | Roll no | KONAIALICADI JOURI | Coordo Cloud Communica | FI: | Tannaraf |
| 1 | 17261A058 6 | KONAIAHGARI JOHN VARUN PAUL | Google Cloud Computing Foundations | Elite | Topper of 5% in this |
| | | VAROITTAGE | i odildations | | course |
| 2 | 17261A05F | MANOJ GUPTA | Google Cloud Computing | Elite | Topper of |
| | 2 | GUDLA | Foundations | | 5% in this |
| | | | | | course |
| 3 | 17261A05B | VINEETH PATIL | Google Cloud Computing | Elite | Topper of |
| | 6 | | Foundations | | 5% in this |
| | | | | | course |
| 4 | 18261A05H5 | T V CHAMUNDESWARI | Introduction to Database | Elite | . 37 |
| <u> </u> | 1606110507 | DEVI | Systems | El: | |
| 5 | 16261A0537 | NIHAL CHANDRA | Deep Learning (IITKGP) | Elite | |
| 7 | 16261A05B8 16261A05C9 | VARALA VISHAL BONTHU MEGHANA | Deep Learning (IITKGP) | Elite Elite | |
| ′ | 10201AU3C9 | BUNTHU MEGHANA | User-centric Computing for Human-Computer Interaction | Elite | |
| 8 | 16261A0580 | JARUPLA ANVESH | User-centric Computing for | Elite | |
| | 1020170000 | KUMAR | Human-Computer Interaction | Liite | |
| 9 | 19265A0506 | TAKKARS BHARGAVA | Data Science for Engineers | Elite | |
| 10 | 18261A0507 | BASABATHINI | Data Science for Engineers | Elite | |
| | | SANDHYA | 3 | | |
| 11 | 18261A05C1 | ADAPA VAISHNAVI | Data Science for Engineers | Elite | |
| 12 | 18261A05H7 | TUMMA GEETANJALI | Data Science for Engineers | Elite | |
| 13 | 18261A0502 | ALLADI | Data Science for Engineers | Elite | |
| | | JAGADESHWAR | | | |
| 14 | 18261A0504 | ADWAITH AYELLA | Data Science for Engineers | Elite | |
| 15 | 18261A0543 | MORLA BHARATH | Data Science for Engineers | Elite | |
| | 1006110567 | CHANDRA | D . O | EI. | |
| 16 | 18261A0567 | CHANDAN B V S | Data Science for Engineers | Elite | |
| 17 | 18261A0517 | GAJAVELLY CHANDRA VARDHAN | Data Science for Engineers | Elite | |
| 18 | 18261A0513 | DANDETIKAR VINAY | Data Science for Engineers | Elite | |
| 19 | 01261A0513 | K THIRUMALA | Data Science for Engineers | Elite | |
| | 31201A0001 | DHANUSH KAUTILYA | Data objetice for Engineers | Liite | |
| 20 | 18261A0516 | GAGANAM SARITHA | Data Science for Engineers | Elite | |
| 21 | 18261A05E4 | GANNOJU ROHITH | Data Science for Engineers | Elite | |
| 22 | 18261A05E3 | GANGISHETTY | Data Science for Engineers | Elite | |
| | | SAITEJA | | | |
| 23 | 18261A0522 | GORAKA JASHWANTH | Data Science for Engineers | Elite | |
| | | REDDY | | | |
| 24 | 18261A0588 | MAYAWAR HEMANTH | Data Science for Engineers | Elite | |
| 25 | 18261A05C9 | BUNNE PRANEETH | Data Science for Engineers | Elite | |

| | 400644675 | DALOUE CATION S | 5 . 6 | en. | |
|-----|------------|----------------------|----------------------------|-------|----------|
| 26 | 18261A0505 | BALGURI SATWIK RAO | Data Science for Engineers | Elite | |
| 27 | 18261A05G9 | SAKINAM VISHNU | Data Science for Engineers | Elite | |
| 28 | 18261A0518 | Ganapathineedi | Data Science for Engineers | Elite | |
| | | Prudhvi Sai Teja | | | |
| 29 | 18261A0550 | PULIPATI KARTHIK | Data Science for Engineers | Elite | |
| 30 | 18261A0541 | MEGAVATH | Data Science for Engineers | Elite | |
| | | TEJASHWINI | | | |
| 31 | 18261A05G2 | MOTHE RENUKA | Data Science for Engineers | Elite | |
| 32 | 18261A05G3 | PAGADALA SHIVA | Data Science for Engineers | Elite | |
| | | RAMA KRISHNA | | | |
| 33 | 18261A0532 | kodali ramya | Data Science for Engineers | Elite | |
| 34 | 18261A0564 | BAYANA NARASIMHA | Data Science for Engineers | Elite | |
| | | VARA PRANAV REDDY | | 7 1 | |
| 35 | 18261A05E1 | G RICHA SHALOM | Data Science for Engineers | Elite | |
| 36 | 18261A05F9 | MEESALA SAI | Data Science for Engineers | Elite | 7.1 |
| | | DHANUSH | | | y |
| 37 | 19265A0505 | SHEEKI YADI REDDY | Data Science for Engineers | Elite | |
| 38 | 18261A0557 | TANDA RUTHVIK GOUD | Data Science for Engineers | Elite | |
| 39 | 18261A0546 | P SURESH | Data Science for Engineers | Elite | |
| 40 | 18261A05H0 | SALENDRI TANVI | Data Science for Engineers | Elite | |
| 41 | 18261A0501 | Varun Akula | Data Science for Engineers | Elite | |
| 42 | 18261A0584 | KONDAKINDHI VIVEK | Data Science for Engineers | Elite | |
| | | REDDY | 3 | | |
| 43 | 18261A0547 | P YESHWANTH REDDY | Data Science for Engineers | Elite | |
| 44 | 18261A0547 | JOHN CROWN | Data Science for Engineers | Elite | |
| | | KOTHAPALLY | - | | |
| 45 | 18261A0509 | BHANURI | Data Science for Engineers | Elite | |
| | | MADHUMITHA REDDY | _ | | |
| 46 | 18261A0512 | CHIKKALA P S M V S N | Data Science for Engineers | Elite | |
| | | NAIDU | _ | | |
| 47 | 18261A0545 | NITHIN KUMAR R N | Data Science for Engineers | Elite | |
| 48 | 18261A0562 | ADITYA GOLLAPALLI | Data Science for Engineers | Elite | |
| 49 | 18261A05D5 | DASAPATHRI | Data Science for Engineers | Elite | |
| | | PRANITHA | - | | |
| 50 | 18261A05G6 | PULUGARI VIJAY | Data Science for Engineers | Elite | |
| | | SIMHA REDDY | | | |
| 51 | 17261A05H9 | Yandapally Abhilash | The Joy of Computing using | Elite | |
| | | Reddy | Python | | |
| 52 | 18265A0515 | Banoth Akash Nayak | The Joy of Computing using | Elite | |
| | | | Python | | |
| 53 | 17261A0587 | KOPPULA AJAY | Google Cloud Computing | Elite | |
| | | KUMAR REDDY | Foundations | | |
| 54 | 18261A0578 | Guntaka Nagarjuna | Social Networks | Elite | |
| | - | Reddy | | | |
| 55 | 17261A05A8 | gamini srinija | The Joy of Computing using | Elite | |
| 170 | | , | Python | | |
| 56 | 17261A05B9 | Greeshma Yaluru | Google Cloud Computing | Elite | |
| • | | | , , | | |

| | | | Foundations | | |
|---------|-------------|-------------------------|---|--------|------|
| 57 | 17261A0576 | GURRAM YESHWANTH | The Joy of Computing using | Elite | |
| | | REDDY | Python | | |
| 58 | 17261A0596 | MUPPIDI HARIPRIYA | Google Cloud Computing | Elite | |
| | | | Foundations | | |
| 59 | 17261A05G2 | Hari Priya | The Joy of Computing using | Elite | |
| | | , | Python | | |
| 60 | 17261A0584 | Kandada Hrishika | The Joy of Computing using | Elite | |
| | | Reddy | Python | | 50 |
| 61 | 17261A0579 | JUTURI RAMA | Google Cloud Computing | Elite | |
| | | KRISHNA | Foundations | | |
| 62 | 17261A0583 | kanakamedala Pooja | The Joy of Computing using | Elite | |
| | | Sri | Python | | |
| 63 | 17261a0525 | kanakamedala poorna | The Joy of Computing using | Elite | |
| | | srinivas | Python | | 0 7. |
| 64 | 17261A0558 | Y V Kashyap | Google Cloud Computing | Elite | |
| | | | Foundations | | 337 |
| 65 | 17261A0517 | GADE KOUSHIK | Google Cloud Computing | Elite | |
| | | CHANDRA | Foundations | | |
| 66 | 17261A0501 | A KRISHNA VAMSHI | Google Cloud Computing | Elite | |
| | | | Foundations | | |
| 67 | 17261A0570 | DIVYAMSI | Google Cloud Computing | Elite | |
| | | KUNAPAREDDY | Foundations | | |
| 68 | 18265A0510 | Sundilla Leelasai | Google Cloud Computing | Elite | |
| | | | Foundations | | |
| 69 | 18261A0563 | AEMIREDDY VARUN | Social Networks | Elite | |
| <u></u> | 1704110504 | REDDY | | =11. | |
| 70 | 17261A0591 | MACHA RANADHEER | Google Cloud Computing | Elite | |
| 71 | 1706140500 | IZ Maranahi Maraharikan | Foundations | Elia - | |
| 71 | 17261A0582 | K Vamshi Madhukar | The Joy of Computing using | Elite | |
| 72 | 17261A0549 | S MANISH REDDY | Python Coogle Cloud Computing | Elite | |
| /2 | 17201AU549 | 2 MANISH KEDUT | Google Cloud Computing Foundations | Elite | |
| 73 | 18265A0504 | M Ramesh | The Joy of Computing using | Elite | |
| /3 | 10203A0304 | IVI Namesii | Python | Liite | |
| 74 | 18265A0518 | MEDDE MEGHA | The Joy of Computing using | Elite | |
| '- | 10200A0010 | CHANDRA | Python | Liite | |
| 75 | 17261A0502 | Agnigundala Meghana | Google Cloud Computing | Elite | |
| ' | 1,231,10002 | Agingandala Meghana | Foundations | Linco | |
| 76 | 18261A0524 | ISTALAMUDI CHARAN | Social Networks | Elite | |
| | 10251713021 | KUMAR REDDY | 223 | | |
| 77 | 16261A05F7 | MASHAPARI AJAY | Social Networks | Elite | |
| | | KUMAR | | | |
| 78 | 18261A0573 | GADIPELLY SRINIDHI | Social Networks | Elite | |
| 79 | 17265A0507 | JATAVATH HARI | Social Networks | Elite | |
| 80 | 18261A0580 | HARSH SHARMA | Social Networks | Elite | |
| 81 | 17261A05D7 | DONAKANTI | The Joy of Computing using | Elite | |
| | | | , | | |

| | | CHANDRALEKHA | Python | |
|-----|--------------|-----------------------------------|----------------------------|-------|
| 82 | 17261A05A5 | RAPARTHI NAVATEJA | Google Cloud Computing | Elite |
| "- | 1,201,100,10 | 10 11 7 11 11 11 17 17 17 12 57 1 | Foundations | Liito |
| 83 | 18261A05A0 | POTTIPALLI | Social Networks | Elite |
| | 102017100710 | SUSHANTH | Goolai Motivolitie | |
| 84 | 17261A0541 | PABBU SANDEEP | Google Cloud Computing | Elite |
| " | 172017100-11 | 17000 O/MOLLI | Foundations | Linto |
| 85 | 19265A0506 | TAKKARS BHARGAVA | Social Networks | Elite |
| 86 | 17261A0520 | GTHUSHARA PRANAVI | The Joy of Computing using | Elite |
| | 17201740020 | OTTIOOTIANATIVAIVAVI | Python | Line |
| 87 | 17261A0565 | Chenchala Sai | Google Cloud Computing | Elite |
| " | 17201710000 | Pravallika | Foundations | Linto |
| 88 | 17261A05A4 | RAKESH MARGAM | The Joy of Computing using | Elite |
| | 172017100714 | TO WEST IVITURE OF WIT | Python | Linto |
| 89 | 17261A0547 | Reddygari Guru Sai | Google Cloud Computing | Elite |
| | 17201710017 | Reddy | Foundations | Linco |
| 90 | 17261A05C1 | ALUGUBELLY | Google Cloud Computing | Elite |
| | 1,201,10001 | POORNIMA | Foundations | Linto |
| 91 | 17261A05D6 | Dirisala Roopu Vardhan | The Joy of Computing using | Elite |
| ' | 17201710020 | Silioula Noopa varallali | Python | |
| 92 | 17261A05A2 | R Sai Nivas | Google Cloud Computing | Elite |
| | 1,201,100,12 | Tr Garring | Foundations | |
| 93 | 17261A05A6 | Reddy Sai Pavan | Google Cloud Computing | Elite |
| | | Keerthi Teja | Foundations | |
| 94 | 18265A0509 | SUDHAM SAISANJAY | The Joy of Computing using | Elite |
| | | | Python | |
| 95 | 18265A0512 | VANAPARTHI | The Joy of Computing using | Elite |
| | | SANDEEP | Python | |
| 96 | 17261A05G9 | Sanjana Gadalay | Google Cloud Computing | Elite |
| | | , | Foundations | |
| 97 | 18265A0524 | AKHIL SANKINENI | The Joy of Computing using | Elite |
| | | | Python | |
| 98 | 17261A0532 | RISHITHA | The Joy of Computing using | Elite |
| | | | Python | |
| 99 | 16261A05H4 | Vadla Shivani | The Joy of Computing using | Elite |
| | | | Python | |
| 100 | 18265A0505 | MUDALE | Google Cloud Computing | Elite |
| | | SHIVSHANKER | Foundations | |
| 101 | 17261A05G0 | PATIL SRUJANA | Google Cloud Computing | Elite |
| | | | Foundations | |
| 102 | 17261A05F6 | N TEJASWINI | The Joy of Computing using | Elite |
| | | | Python | |
| 103 | 17261A05F6 | N TEJASWINI | Google Cloud Computing | Elite |
| | | | Foundations | |
| 104 | 17261A0540 | NAKIREKANTI | Google Cloud Computing | Elite |
| | | TEJASWINI | Foundations | |
| 105 | 16TU1A0533 | ADDLA LAXMI | Social Networks | Elite |
| | | | | |

| | | NADAGINALIA DEDDV | | | |
|-----|---------------|--------------------|-----------------------------|--------|-----|
| | | NARASIMHA REDDY | | | |
| 106 | 17261A0537 | MOODAVATH | The Joy of Computing using | Elite | |
| | | MOUNIKA KUMARI | Python | | |
| 107 | 16261A05C3 | ALLADI NITHISH | Social Networks | Elite | |
| | | KUMAR | | | |
| 108 | 17261A05H5 | U SRI SARADANVITA | Google Cloud Computing | Elite | |
| | | | Foundations | | |
| 109 | 17261A0533 | MADHAVARAM | Google Cloud Computing | Elite | |
| | | VAISHNAVI | Foundations | | 50 |
| 110 | 17261A05B0 | Thurpati venkatesh | The Joy of Computing using | Elite | |
| | | - | Python | | |
| 111 | 17261A05H6 | Vanukuru Sumanth | Google Cloud Computing | Elite | 1 |
| | | Reddy | Foundations | | 1 |
| 112 | 17261A05B4 | VASTRALA SHIVASAI | The Joy of Computing using | Elite | |
| | | | Python | | 4. |
| 113 | 17261A05C0 | YUVRAJ SINGH | The Joy of Computing using | Elite | IV. |
| | ., 251, 15000 | 10110000000 | Python | Litto | 100 |
| 114 | 19265A0504 | PULI ANITHA | Social Networks | Elite | |
| 115 | 15261A0547 | Pulipati Saipriya | Social Networks | Elite | |
| 116 | 17265A0509 | MADHARI SRI | Social Networks | Elite | |
| 110 | 17203A0309 | LAKSHMI PRIYA | Social Networks | Linte | |
| 117 | 18261A05B4 | TEKULA NAVNEETH | Social Networks | Elite | |
| 117 | 18201AU5B4 | | Social Networks | Elite | |
| 110 | 1006140547 | RAO | O I NI - to I | Elia - | |
| 118 | 18261A0547 | JOHN CROWN | Social Networks | Elite | |
| | | KOTHAPALLY | | -11. | |
| 119 | 17261A0568 | D SUHAS | The Joy of Computing using | Elite | |
| | | | Python | | |
| 120 | 15261A0566 | SATHWIK BAIRABOINA | Introduction to internet of | Elite | |
| | | | things | | |
| 121 | 18261A0568 | DEEPAK AGGARWAL | Software Testing | Elite | |
| 122 | 18261A0595 | P PRAJITH REDDY | Software Testing | Elite | |
| 123 | 18261A05D1 | CHERUKURI N V | Big Data Computing | Elite | |
| | | RAGHAVENDRA NIKHIL | | | |
| 124 | 18261A05H9 | VEERA VENKATA SRI | Big Data Computing | Elite | |
| | | RAM ADDANKI | | | |
| 125 | 18261A0546 | P SURESH | Big Data Computing | Elite | |
| 126 | 18261A0563 | AEMIREDDY VARUN | Software Testing | Elite | |
| | | REDDY | | | |
| 127 | 18261A05B0 | SANGISHETTY NAVYA | Software Testing | Elite | |
| | | AKSHITHA | <u> </u> | | |
| 128 | 18261A0573 | GADIPELLY SRINIDHI | Software Testing | Elite | |
| 129 | 18261A0583 | KATHULA MADHAVI | Software Testing | Elite | |
| 130 | 18261A0578 | Guntaka Nagarjuna | Software Testing | Elite | |
| | | Reddy | 22 | | |
| 131 | 18261A05D4 | Churchmal Nishanth | Big Data Computing | Elite | |
| 101 | 1020170004 | Krishna | Dig Data Companing | Linco | |
| 132 | 18260A05F6 | LOKESH REDDY P | Big Data Computing | Elite | |
| 132 | TOZOUAUJEO | LONLOH KLUUT F | big bata computing | LIILE | |

| 133 | 16261A0537 | NIHAL CHANDRA | Reinforcement Learning | Elite | |
|-----|------------|------------------|------------------------|-------|---|
| 134 | 18261A0576 | GUJJAR MOHAN | Software Testing | Elite | 7 |
| | | MANJUNATH | | | |
| 135 | 18261A05A1 | PULGARI RAJITHA | Software Testing | Elite | |
| 136 | 18261A05C0 | VELDI SUSHRUTH | Software Testing | Elite | |
| 137 | 18261A0580 | HARSH SHARMA | Software Testing | Elite | |
| 138 | 18261A05B9 | VASAMSHETTI UDAY | Software Testing | Elite | |
| | | KUMAR | | | |

STUDENTS PLACEMENTS FOR THE ACADEMIC YEAR 2020-21

| S. No. | Roll Number | Name of the Student | Company Name | Salary Packag e (LPA) |
|-----------|-------------|--------------------------------|--|--------------------------------|
| 1 | 17261A05H8 | Vinita Kasala | Modak Analytics/Hexaware/Cognizant/InRhythm | 4 |
| 2 | 17261A0512 | Chilamakuru Likhit | Modak Analytics/ Cognizant/Gainsight | 4 |
| 3 | 17261A0501 | A Krishna Vamshi | Modak Analytics/Persistent/Hexaware/Zemoso | 6.89 |
| 4 | 17261A0570 | Divyamsi Kunapareddy | Modak Analytics/Zemoso/Hexaware/Cognizant | 4 |
| 5 | 17261A0553 | Setti Aravind | Modak Analytics/InRhythm/Accenture | 5 |
| 6 | 17261A0533 | Vaishnavi Madhavaram | Modak Analytics/TCS/LTI | 4 |
| 7 | 17261A0597 | Muthyala Mahesh | Modak Analytics/TCS/Cognizant | 4 |
| 8 | 17261A0540 | Nakirekanti Tejaswini | Modak Analytics/LTI/TCS/Innominds | 8 |
| 9 | 17261A05H6 | Vanukuru Sumanth Reddy | Modak Analytics/LTI/Hitachi/Cognizant | 8 |
| 10 | 17261A05E8 | korandla sai praneeth reddy | Modak Analytics/Persistent/Cognizant | 4 |
| 11 | 17261A05G7 | Sama karthik | Modak Analytics/TCS/Cognizant | 4 |
| 12 | 17261A0535 | Md Saalim ahmed | Modak Analytics/LTI/Hitachi | 4 |
| 13 | 17261A0565 | Chenchala Sai Pravallika | ENH isecure/LTI/TCS/Cognizant | 3.6 |
| 14 | 17261A0515 | G Ramya Sri | TCS/Cognizant | 3.3 |
| 15 | 17261A0509 | CH Ranjith Kumar | TCS/Issquared/Ctrl-S/PK Global/Whishworks/HCL | 3.75 |
| 16 | 17261A0528 | K Neha | Colruyt | 4.2 |
| 17 | 17261A0521 | G Santhoshi | TCS | 3.3 |
| 18 | 17261A0558 | Y V Kashyap | LTI | 5 |
| 19 | 17261A0571 | Doudu vyshnavi | TCS/HCL | 3.3 |
| 20 | 17261A0544 | P.Meghana Reddy | Gainsight/CTS/LTI | 8 |

| 21 | 17261 405 40 | | 700 | 3.3 |
|----|--------------|------------------------------|----------------------------------|------|
| 21 | 17261A05A0 | Ponnam Pooja | TCS | 8 |
| 22 | 17261A0542 | P Bhavan kumar | TA Digital/LTI | 8 |
| 23 | 17261A0531 | Kunchala Sravanthi | TA Digital | 3.7 |
| 24 | 17261A0581 | K pravalika | TCS | 3.36 |
| 25 | 17261A0574 | G.Pavan Venkatesh | Cognizant/LTI/Accenture | 4 |
| 26 | 17261A0579 | JUTURI RAMA KRISHNA | TCS/RealCoderz/Coforge/Wipro | 3.36 |
| 27 | 17261A0596 | MUPPIDI HARIPRIYA | Cognizant/Accenture | 4.5 |
| 28 | 17261A05C2 | A satheesh chandra | Cognizant/LTI | 8 |
| 29 | 17261A05H9 | yandapally Abhilash Reddy | Cognizant/TCS | 4 |
| 30 | 17261A0549 | S.MANISH REDDY | LTI/MindTree | 5 |
| 31 | 17261A0514 | D Shrutha Keerthi | TCS/LTI | 8 |
| 32 | 17261A0516 | G Rishikesh Reddy | Colruyt | 5 |
| 33 | 17261A05E5 | katta Jishnu | Cognizant/Hexaware/TCS | 4 |
| 34 | 17261A05C8 | Brahmanapally Vardhan | Issquared/Cognizant/LTI/MedPlus | 3.6 |
| 35 | 17261A0556 | TIRUNAGARI VYSALI | Cognizant/TCS | 4 |
| 36 | 17261A05B6 | Vineeth Patil | Cognizant/MindTree | 4 |
| 37 | 17261A0534 | Maram Vikas Reddy | Cognizant/TCS/ Persistent | 4 |
| 38 | 17261A0526 | Kandagatla Vaishnav | Cognizant/MindTree/Infosys/Wipro | 4 |
| 39 | 17261A05C5 | B Anish Reddy | Cognizant | 4.5 |
| 40 | 17261A0547 | Reddygari Guru Sai Reddy | Cognizant/Accenture | 4.5 |
| 41 | 17261A0541 | Pabbu Sandeep | Cognizant/EazyDiner | 4 |
| 42 | 17261A0575 | Gurajala Mounika | TriMindTech | 3 |
| 43 | 17261A0589 | Leela Chandana Daki | TriMindTech | 3 |
| 44 | 17261A0587 | K.Ajay Kumar Reddy | Cognizant | 4 |
| 45 | 17261A05A7 | Sodari Akhil | LTI | 5 |
| | | | | |

| 46 | 17261A0505 | B Naga Jayakrishna | Cognizant/MindTree/Hexaware | 4 |
|----|------------|--|--|------|
| 47 | 17261A0508 | CH Mahetha | Cognizant/LTI | 4 |
| 48 | 17261A05E9 | K DHANUSH | Manomay | 3.5 |
| 49 | 17261A0541 | PABBU SANDEEP | EazyDiner | 5.5 |
| 50 | 17261A05F8 | Neeradi Surya Prakash | TriMindTech/TechMahindra | 3 |
| 51 | 17261A0524 | K Hari Vamshi | Cognizant | 4 |
| 52 | 17261A05G3 | Rachana S | Cognizant/HCL | 4 |
| 53 | 17261A0502 | Meghana Agnigundala | Cognizant/Persistent | 4 |
| 54 | 17261A0557 | Videsh Loya | LTI | 5 |
| 55 | 17261A0511 | Ch Shanmukha Akhil | TriMindTech/HCL/Ctrl-S/Accenture/Wipro | 4.5 |
| 56 | 17261A05H0 | K Siddhartha | TCS | 3.36 |
| 57 | 17261A0510 | Chennoju Ramanitha | TriMindTech | 3 |
| 58 | 17261A05D4 | DVS Praveen | Cognizant/TCS | 4 |
| 59 | 17261A0504 | B. Sai Sankeerth Reddy | Cognizant | 4 |
| 60 | 17261A05A2 | R. Sai Nivas | Cognizant/LTI | 4 |
| 61 | 17261A05G8 | Samreen Jahan | Cognizant | 4 |
| 62 | 17261A0503 | Anthireddy Dharani | TriMindTech/Infosys | 3.6 |
| 63 | 16261A05H4 | SHIVANI VADLA | TCS | 3.36 |
| 64 | 17261A0517 | GADE KOUSHIK CHANDRA | PERSISTENT SYSTEMS,COGNIZANT(GENC NEXT) | 4 |
| 65 | 17261A0551 | SAI SAMBHU PRASAD REDDY MEDAPATI | PERSISTENT SYSTEMS,COGNIZANT,TCS, NNIIT/LTI | 8 |
| 66 | 17261A0559 | Yagandla Adithya | PERSISTENT SYSTEMS | 4 |
| 67 | 17261A0563 | BENDE CHIHNITHA | PERSISTENT SYSTEMS,GAINSIGHT,TCS | 4 |
| 68 | 17261A0572 | G SRAVANI | PERSISTENT SYSTEMS,TCS,TA DIGITAL | 4 |
| 69 | 17261A0580 | K ARUN CHARY | TRIMINDTECH/Ctrl-S/HCL/Hexaware | 4 |
| 70 | 17261A0583 | Kanakamedala Pooja Sri | COGNIZANT,TA DIGITAL | 4 |

| 71 | 17261A0585 | MIHIRAAMSH KASTHURIE | PERSISTENT SYSTEMS,TA DIGITAL | 4 |
|----|------------|---------------------------------|---|------|
| 72 | 17261A0590 | M SAI GOUTAM REDDY | TCS | 4 |
| 73 | 17261A05A3 | RACHA GRISHMICA | TA DIGITAL/TCS | 4 |
| 74 | 17261A05A5 | Navateja Raparthi | COGNIZANT | 4 |
| 75 | 17261A05A6 | Sai pavan keerthi teja Reddy | PERSISTENT SYSTEMS/CloudC | 4 |
| 76 | 17261A05B7 | Vishal Das | PERSISTENT SYSTEMS | 4 |
| 77 | 17261A05B9 | YALARU GREESHMA | TRIMINDTECH | 3 |
| 78 | 17261A05C1 | ALUGUBELLY POORNIMA | L&T INFOTECH(5lpaL2)/HITACHI(6.5LPA) | 6.5 |
| 79 | 17261A05C9 | CHINTHALA MADHURI | COGNIZANT/TCS/LTI | 8 |
| 80 | 17261A05E2 | Thiran Kumar Jakkula | COGNIZANT | 4 |
| 81 | 17261A05F2 | MANOJ GUPTA GUDLA | PERSISTENT SYSTEMS/INRYTHM/COGNIZANT(GENC NEXT)/ARCESSIUM | 15 |
| 82 | 17261A05G0 | Srujana Patil | COGNIZANT/Sureify | 4 |
| 83 | 17261A05G4 | REDDYMALLA SAI REVANTH REDDY | TCS/COGNIZANT | 4 |
| 84 | 17261A05G6 | Sabha Mehraj | PERSISTENT/Accenture/Infosys/Azentio/HCL | 4.5 |
| 85 | 17261A05G9 | Sanjana Gadalay | L&T INFOTECH(5lpaL2)/COGNIZANT | 5 |
| 86 | 17261A05H1 | SOMU VENKATA SAI SUSMITHA | HEXAWARE/UNSCHOOL/TA DIGITAL | 4 |
| 87 | 17261A05H2 | Apoorva Soorampalli | PERSISTENT SYSTEMS/COGNIZANT/LTI | 8 |
| 88 | 17261A05H3 | TALASILA SAI SANJANA | L&T INFOTECH(5lpaL2)/TCS/COGNIZANT/GAINSI GHT | 5 |
| 89 | 17261A05H4 | T.Akhilasai | Innominds | 3 |
| 90 | 17261A05H5 | U SRI SARADANVITA | AMERICAN EXPRESS | 3 |
| 91 | 17261A05H7 | Velpuri Nithya Priya | PERSISTENT SYSTEMS/COGNIZANT/TCS | 4 |
| 92 | 17261A0527 | Kasarla shiva karthik reddy | Coforge | 3.65 |
| 93 | 17261A0539 | Mungi Keerthi Reddy | Squareyards | 4.1 |
| 94 | 17261A0545 | P.Vasanth | HCL | 3.5 |

| 95 | 17261A0567 | Chittanuri Sai Krishna | Square Yards | 4.1 |
|-----|------------|---------------------------|-------------------------------------|------|
| 96 | 17261A0573 | G V S Ganesh Raju | Hyundai Mobis/HCL | 4 |
| 97 | 17261A0578 | Janipella Kiran | HCL | 4 |
| 98 | 17261A0584 | K Hrishika Reddy | Square Yards | 4.1 |
| 99 | 17261A0588 | Koti Sreelekha | Accenture/Squre Yards/Bright Champs | 4.1 |
| 100 | 17261A05A1 | Putta Karthik | Infosys/HCL | 3.6 |
| 101 | 17261A05F0 | Magani Ravali | Accenture/MindTree | 4.5 |
| 102 | 17261A05F3 | Srinath Merugu | Inrhythm Solutions/ Global Edge | 5 |
| 103 | 17261A05F9 | Nenavath Dinesh Nayak | Bright champs | 5 |
| 104 | 18265A0509 | s.saisanjay | Infosys/BrightChamps/Ctrl-S | 3.5 |
| 105 | 18265A0511 | Vikram Raj Thatikonda | CtrlS/HCL/Accenture | 4.5 |
| 106 | 18265A0512 | V SANDEEP | ADP | 5 |
| 107 | 17261A0591 | M.Ranadheer | HCL/Innominds | 3.5 |
| 108 | 17261A05B3 | V Krishna | square yards | 4.1 |
| 109 | 17261A05E7 | K.Saroja | Cloud 4C/Wipro/Accenture/Azentio | 5.7 |
| 110 | 18265A0517 | k. srinivas chary | Square Yards | 4.1 |
| 111 | 18265A0523 | p.sami ur rahman | uworld | 3.5 |
| 112 | 18265A0524 | S Akhil | Squre Yards | 4.1 |
| 113 | 17261A0569 | Dhyawarneniwar vamshi | velosio(offcampus) | 2.75 |

FEEDBACK AND
SUGGESTIONS LEAD TO
BETTER QUALITY. I SEEK
YOUR CONTRIBUTION,
SUGGESTIONS AND
FEEDBACK ON
CSE-HUES TO MAKE OUR
HOUSE JOURNAL MORE
MEANINGFUL.

