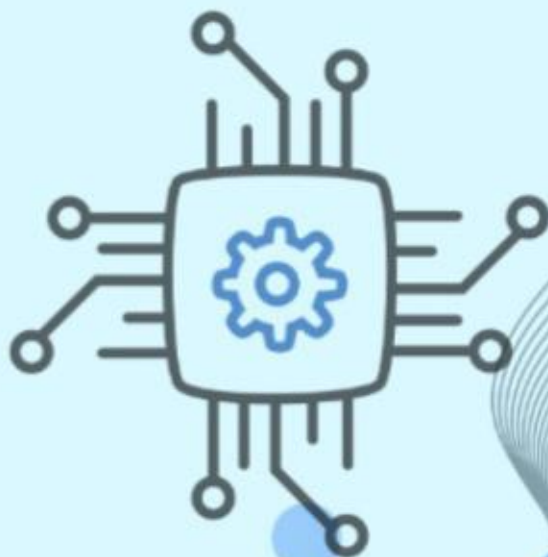




Mahatma Gandhi Institute
of Technology

CSE HUES



VOLUME 2 (2020-2021)

A NEWS LETTER BY CSE DEPARTMENT

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



**Dr. C. Ramesh Kumar Reddy,
HoD, Dept. of CSE**



**Dr. M. Rama Bai, Editor -
Hues & Professor, Dept. of
CSE**



**Ms. Gousiya Begum, Faculty
Editorial Member**



**Ms. J. Sreedevi, Faculty
Editorial Member**



**Ms. K. Shirisha, Faculty
Editorial Member**



**Rajaka Manish Singh
Student Editorial Member**



**Ms. Himani Krishna Bandla
Student Editorial Member**



**Pidatala Shiv Kalyan
Student Editorial Board**



**Ms. Midde Triveni
Student Editorial Member**

**PUBLISHED BY THE HOUSE JOURNAL COMMITTEE,
CSE DEPARTMENT**



VISION

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.

MISSION



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

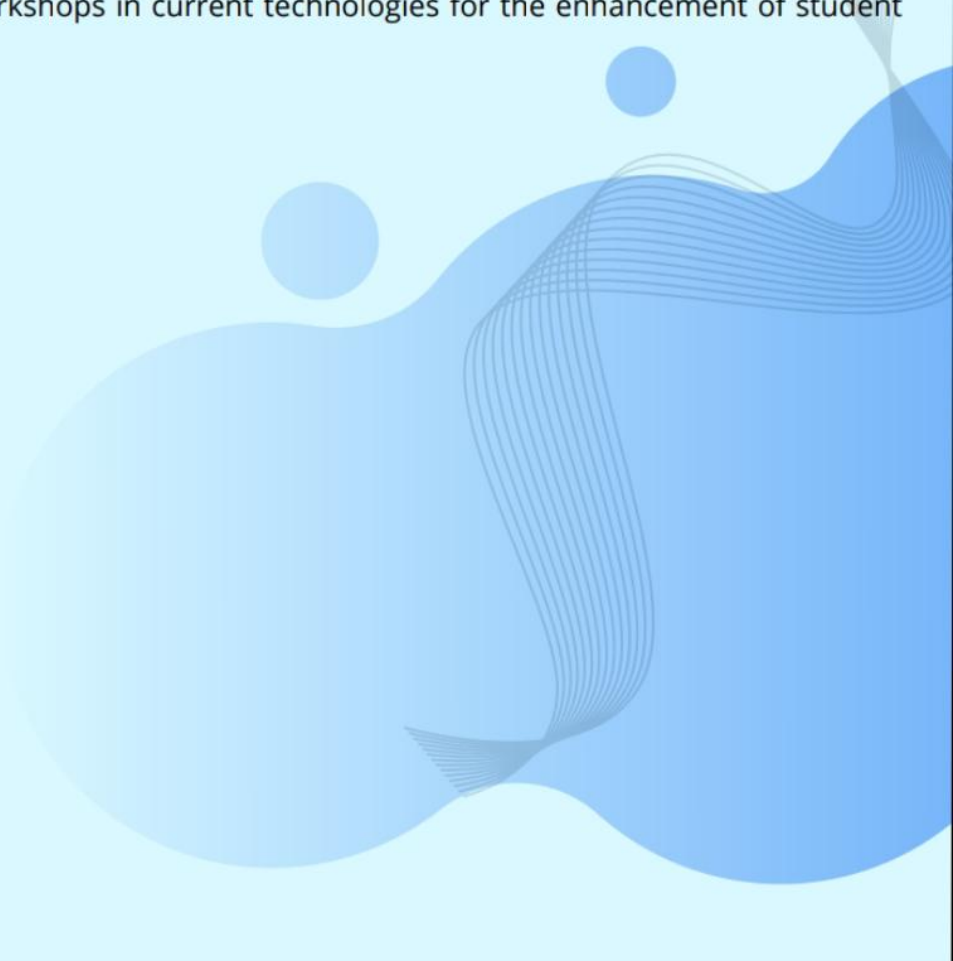


TABLE OF CONTENT

- 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

Engineering knowledge:

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

Problem analysis:

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

Design/development of solutions:

Design solutions for complex engineering problems and design system components or processes that meet the 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 are able to pursue higher studies in reputed Institutions

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 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.

<HIMANI KRISHNA BANDLA/>
<CSE-3 (IV/IV)/>

<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, Assistant Professor, CSE Dept	5
2.	D S BHAVANI, Assistant Professor, CSE Dept	1
3.	G Naga Sujini, Assistant professor, CSE Dept	5
4.	P Poornima, Assistant professor, CSE Dept	5
5.	N MUSRAT SULTANA, Assistant Professor, CSE Dept	1
6.	Kotoju Rajitha, Assistant Professor, CSE Dept	1
7.	Shirisha K, Assistant professor, CSE Dept	4
8.	J Sreedevi, Assistant Professor, CSE Dept	3
9.	A Swapna, Assistant professor, CSE Dept	1
10.	VEDAVATHI K, Assistant professor, CSE Dept	1
11.	R MOHAN KRISHNA AYYAPPA Assistant professor, CSE Dept	1

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	15-02-2021To 19-02-2021, GAUHATI UNIVERSITY INSTITUTE OF SCIENCE AND TECHNOLOGY
		FDP on TELEMEDICINE	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 Professor	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
		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, COLLEGE OF ENGINEERING, YADRAV, MH.
6	Gousiya Begum, Assistant Professor	Block chain	04-01-2021 to 08-01-2021, ATAL , at Chaitanya Bharathi 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
7	G NAGA SUJINI Assistant Professor	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, idya Jyothi Institute of Technology, JNTUH, TEQIP-III
		Artificial Intelligence	01-02-2021 to 05-02-2021 G Pulla Reddy Engineering College
		Data Analytics	22-05-2021 Department of IT, MGIT
8	P Poornima Assistant Professor	Data Science	22-02-2021 To 26-02-2021, University College of Engineering, OU

	P Poornima Assistant Professor	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
		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 05-02-2021 G 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 Security'	08-02-2021 to 12-02-2021, Coimbatore 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

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

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	IDENITIFICATION 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 Machine System Using Advanced Wireless Network Techniques	Turkish Journal of Computer and Mathematics Education Vol.12 No.10 (2021), 4750-4764
		A PIC controlled based heart rate miniaturization using GSM	Turkish Journal of Computer and Mathematics Education Vol.12 No.10 (2021), 4765-4771
5	Shaik Irfan Babu	A Real Time Home Auto Machine System Using Advanced Wireless Network Techniques	Turkish Journal of Computer and Mathematics Education Vol.12 No.10 (2021), 4750-4764
		A PIC controlled based heart rate miniaturization using GSM	Turkish Journal of Computer and Mathematics Education Vol.12 No.10 (2021), 4765-4771
6	G Naga Sujini	A Machine Learning approach for Phishing Website Detection	International Multidisciplinary Conference on Information Science, Management 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 Machine Learning	International Journal of Information and Computer Science, Vol 8, No 4,2021.
7	S.Vijaya Lakshmi	Performance of Asymmetric Homomorphic Encryption Algorithms for Privacy Preservation in Location Based Services	IJIRSET, Vol 10, Issue 4, April 2021, ISSN 2319 8-753
		Deep Convolutional Generative Adversarial Network on MNIST Dataset	Journal of Science and Technology ISSN: 2456-5660 Volume 06, Issue 03, May-June 2021.
		User Friendly Chatbot for Stock Market Prediction Using Data science.	JAC: A Journal of Composition Theory Volume XIV, Issue V, MAY 2021 ISSN: 0731-6755
		Performance of Asymmetric Homomorphic	International Journal of Innovative Research in Science, Engineering and

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

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

b) Patents

S. No	Faculty Name	Patent Title	Date of Patent Adoption	Patent Number	Granted /published/ 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 – Dec 2020	Dr K Sreekala	Topper of Fundamentals of Artificial Intelligence	NPTEL
2.	March 2020	Ms Gousiya Begum	Top Performing Mentor	NPTEL
3.	March 2020	Mrs J Sreedevi	Top Performing Mentor	NPTEL



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 Event	Venue	Target Audience
1.	05-03-2021	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 passed out & Branch	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	22-03-2021	Mr.Nilesh Kumar patil	Hadoop admin,Modak Analytics	2018 & CSE	Delivered a Guest Lecture on "Importance of Programming 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
16	1-25-2021	Harshit Bhattaram	2010	Software Quality Assurance 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	3/19/2021	Pradeep	2018	STUDENT
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	Programme 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 Ponnarn	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	SAKIRAN 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
109	28-04-2021	Durga Prasad Reddy Samala	2020	Student (Master's in Computer 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. no	College Roll no	Name	Course Name	Grade	Topper
1	17261A0586	KONAI AHGARI JOHN VARUN PAUL	Google Cloud Computing Foundations	Elite	Topper of 5% in this course
2	17261A05F2	MANOJ GUPTA GUDLA	Google Cloud Computing Foundations	Elite	Topper of 5% in this course
3	17261A05B6	VINEETH PATIL	Google Cloud Computing Foundations	Elite	Topper of 5% in this course
4	18261A05H5	T V CHAMUNDESWARI DEVI	Introduction to Database Systems	Elite	
5	16261A0537	NIHAL CHANDRA	Deep Learning (IITKGP)	Elite	
6	16261A05B8	VARALA VISHAL	Deep Learning (IITKGP)	Elite	
7	16261A05C9	BONTHU MEGHANA	User-centric Computing for Human-Computer Interaction	Elite	
8	16261A0580	JARUPLA ANVESH KUMAR	User-centric Computing for Human-Computer Interaction	Elite	
9	19265A0506	TAKKARS BHARGAVA	Data Science for Engineers	Elite	
10	18261A0507	BASABATHINI SANDHYA	Data Science for Engineers	Elite	
11	18261A05C1	ADAPA VAISHNAVI	Data Science for Engineers	Elite	
12	18261A05H7	TUMMA GEETANJALI	Data Science for Engineers	Elite	
13	18261A0502	ALLADI JAGADESHWAR	Data Science for Engineers	Elite	
14	18261A0504	ADWAITH AYELLA	Data Science for Engineers	Elite	
15	18261A0543	MORLA BHARATH CHANDRA	Data Science for Engineers	Elite	
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	01261A0501	K THIRUMALA DHANUSH KAUTILYA	Data Science for Engineers	Elite	
20	18261A0516	GAGANAM SARITHA	Data Science for Engineers	Elite	
21	18261A05E4	GANNJU ROHITH	Data Science for Engineers	Elite	
22	18261A05E3	GANGISHETTY SAITEJA	Data Science for Engineers	Elite	
23	18261A0522	GORAKA JASHWANTH REDDY	Data Science for Engineers	Elite	
24	18261A0588	MAYAWAR HEMANTH	Data Science for Engineers	Elite	
25	18261A05C9	BUNNE PRANEETH	Data Science for Engineers	Elite	

26	18261A0505	BALGURI SATWIK RAO	Data Science for Engineers	Elite	
27	18261A05G9	SAKINAM VISHNU	Data Science for Engineers	Elite	
28	18261A0518	Ganapathineedi Prudhvi Sai Teja	Data Science for Engineers	Elite	
29	18261A0550	PULIPATI KARTHIK	Data Science for Engineers	Elite	
30	18261A0541	MEGAVATH TEJASWINI	Data Science for Engineers	Elite	
31	18261A05G2	MOTHE RENUKA	Data Science for Engineers	Elite	
32	18261A05G3	PAGADALA SHIVA RAMA KRISHNA	Data Science for Engineers	Elite	
33	18261A0532	kodali ramya	Data Science for Engineers	Elite	
34	18261A0564	BAYANA NARASIMHA VARA PRANAV REDDY	Data Science for Engineers	Elite	
35	18261A05E1	G RICHA SHALOM	Data Science for Engineers	Elite	
36	18261A05F9	MEESALA SAI DHANUSH	Data Science for Engineers	Elite	
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 REDDY	Data Science for Engineers	Elite	
43	18261A0547	P YESHWANTH REDDY	Data Science for Engineers	Elite	
44	18261A0547	JOHN CROWN KOTHAPALLY	Data Science for Engineers	Elite	
45	18261A0509	BHANURI MADHUMITHA REDDY	Data Science for Engineers	Elite	
46	18261A0512	CHIKKALA P S M V S N NAIDU	Data Science for Engineers	Elite	
47	18261A0545	NITHIN KUMAR R N	Data Science for Engineers	Elite	
48	18261A0562	ADITYA GOLLAPALLI	Data Science for Engineers	Elite	
49	18261A05D5	DASAPATHRI PRANITHA	Data Science for Engineers	Elite	
50	18261A05G6	PULUGARI VIJAY SIMHA REDDY	Data Science for Engineers	Elite	
51	17261A05H9	Yandapally Abhilash Reddy	The Joy of Computing using Python	Elite	
52	18265A0515	Banoth Akash Nayak	The Joy of Computing using Python	Elite	
53	17261A0587	KOPPULA AJAY KUMAR REDDY	Google Cloud Computing Foundations	Elite	
54	18261A0578	Guntaka Nagarjuna Reddy	Social Networks	Elite	
55	17261A05A8	gamini srinija	The Joy of Computing using Python	Elite	
56	17261A05B9	Greeshma Yaluru	Google Cloud Computing	Elite	

			Foundations		
57	17261A0576	GURRAM YESHWANTH REDDY	The Joy of Computing using Python	Elite	
58	17261A0596	MUPPIDI HARIPRIYA	Google Cloud Computing Foundations	Elite	
59	17261A05G2	Hari Priya	The Joy of Computing using Python	Elite	
60	17261A0584	Kandada Hrishika Reddy	The Joy of Computing using Python	Elite	
61	17261A0579	JUTURI RAMA KRISHNA	Google Cloud Computing Foundations	Elite	
62	17261A0583	kanakamedala Pooja Sri	The Joy of Computing using Python	Elite	
63	17261a0525	kanakamedala poorna srinivas	The Joy of Computing using Python	Elite	
64	17261A0558	Y V Kashyap	Google Cloud Computing Foundations	Elite	
65	17261A0517	GADE KOUSHIK CHANDRA	Google Cloud Computing Foundations	Elite	
66	17261A0501	A KRISHNA VAMSHI	Google Cloud Computing Foundations	Elite	
67	17261A0570	DIVYAMSI KUNAPAREDDY	Google Cloud Computing Foundations	Elite	
68	18265A0510	Sundilla Leelasai	Google Cloud Computing Foundations	Elite	
69	18261A0563	AEMIREDDY VARUN REDDY	Social Networks	Elite	
70	17261A0591	MACHA RANADHEER	Google Cloud Computing Foundations	Elite	
71	17261A0582	K Vamshi Madhukar	The Joy of Computing using Python	Elite	
72	17261A0549	S MANISH REDDY	Google Cloud Computing Foundations	Elite	
73	18265A0504	M Ramesh	The Joy of Computing using Python	Elite	
74	18265A0518	MEDDE MEGHA CHANDRA	The Joy of Computing using Python	Elite	
75	17261A0502	Agnigundala Meghana	Google Cloud Computing Foundations	Elite	
76	18261A0524	ISTALAMUDI CHARAN KUMAR REDDY	Social Networks	Elite	
77	16261A05F7	MASHAPARI AJAY KUMAR	Social Networks	Elite	
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 Foundations	Elite	
83	18261A05A0	POTTIPALLI SUSHANTH	Social Networks	Elite	
84	17261A0541	PABBU SANDEEP	Google Cloud Computing Foundations	Elite	
85	19265A0506	TAKKARS BHARGAVA	Social Networks	Elite	
86	17261A0520	GTHUSHARA PRANAVI	The Joy of Computing using Python	Elite	
87	17261A0565	Chenchala Sai Pravallika	Google Cloud Computing Foundations	Elite	
88	17261A05A4	RAKESH MARGAM	The Joy of Computing using Python	Elite	
89	17261A0547	Reddygari Guru Sai Reddy	Google Cloud Computing Foundations	Elite	
90	17261A05C1	ALUGUBELLY POORNIMA	Google Cloud Computing Foundations	Elite	
91	17261A05D6	Dirisala Roopu Vardhan	The Joy of Computing using Python	Elite	
92	17261A05A2	R Sai Nivas	Google Cloud Computing Foundations	Elite	
93	17261A05A6	Reddy Sai Pavan Keerthi Teja	Google Cloud Computing Foundations	Elite	
94	18265A0509	SUDHAM SAISANJAY	The Joy of Computing using Python	Elite	
95	18265A0512	VANAPARTHI SANDEEP	The Joy of Computing using Python	Elite	
96	17261A05G9	Sanjana Gadalay	Google Cloud Computing Foundations	Elite	
97	18265A0524	AKHIL SANKINENI	The Joy of Computing using Python	Elite	
98	17261A0532	RISHITHA	The Joy of Computing using Python	Elite	
99	16261A05H4	Vadla Shivani	The Joy of Computing using Python	Elite	
100	18265A0505	MUDALE SHIVSHANKER	Google Cloud Computing Foundations	Elite	
101	17261A05G0	PATIL SRUJANA	Google Cloud Computing Foundations	Elite	
102	17261A05F6	N TEJASWINI	The Joy of Computing using Python	Elite	
103	17261A05F6	N TEJASWINI	Google Cloud Computing Foundations	Elite	
104	17261A0540	NAKIREKANTI TEJASWINI	Google Cloud Computing Foundations	Elite	
105	16TU1A0533	ADDLA LAXMI	Social Networks	Elite	

		NARASIMHA REDDY			
106	17261A0537	MOODAVATH MOUNIKA KUMARI	The Joy of Computing using Python	Elite	
107	16261A05C3	ALLADI NITHISH KUMAR	Social Networks	Elite	
108	17261A05H5	U SRI SARADANVITA	Google Cloud Computing Foundations	Elite	
109	17261A0533	MADHAVARAM VAISHNAVI	Google Cloud Computing Foundations	Elite	
110	17261A05B0	Thurpati venkatesh	The Joy of Computing using Python	Elite	
111	17261A05H6	Vanukuru Sumanth Reddy	Google Cloud Computing Foundations	Elite	
112	17261A05B4	VASTRALA SHIVASAI	The Joy of Computing using Python	Elite	
113	17261A05C0	YUVRAJ SINGH	The Joy of Computing using Python	Elite	
114	19265A0504	PULI ANITHA	Social Networks	Elite	
115	15261A0547	Pulipati Saipriya	Social Networks	Elite	
116	17265A0509	MADHARI SRI LAKSHMI PRIYA	Social Networks	Elite	
117	18261A05B4	TEKULA NAVNEETH RAO	Social Networks	Elite	
118	18261A0547	JOHN CROWN KOTHAPALLY	Social Networks	Elite	
119	17261A0568	D SUHAS	The Joy of Computing using Python	Elite	
120	15261A0566	SATHWIK BAIRABOINA	Introduction to internet of things	Elite	
121	18261A0568	DEEPAK AGGARWAL	Software Testing	Elite	
122	18261A0595	P PRAJITH REDDY	Software Testing	Elite	
123	18261A05D1	CHERUKURI N V RAGHAVENDRA NIKHIL	Big Data Computing	Elite	
124	18261A05H9	VEERA VENKATA SRI RAM ADDANKI	Big Data Computing	Elite	
125	18261A0546	P SURESH	Big Data Computing	Elite	
126	18261A0563	AEMIREDDY VARUN REDDY	Software Testing	Elite	
127	18261A05B0	SANGISHETTY NAVYA AKSHITHA	Software Testing	Elite	
128	18261A0573	GADIPELLY SRINIDHI	Software Testing	Elite	
129	18261A0583	KATHULA MADHAVI	Software Testing	Elite	
130	18261A0578	Guntaka Nagarjuna Reddy	Software Testing	Elite	
131	18261A05D4	Churchmal Nishanth Krishna	Big Data Computing	Elite	
132	18260A05F6	LOKESH REDDY P	Big Data Computing	Elite	

133	16261A0537	NIHAL CHANDRA	Reinforcement Learning	Elite	
134	18261A0576	GUJJAR MOHAN MANJUNATH	Software Testing	Elite	
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 KUMAR	Software Testing	Elite	

STUDENTS PLACEMENTS FOR THE ACADEMIC YEAR 2020-21

S. No.	Roll Number	Name of the Student	Company Name	Salary Package (LPA)
1	17261A05H8	Vinita Kasala	Modak Analytics/Hexaware/Cognizant/InRhythm	4
2	17261A0512	Chilamakuru Likhith	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	17261A05A0	Ponnam Pooja	TCS	3.3
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	Pabpu 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 CHIHNIITHA	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 Raparathi	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.**

