

MAHATMA GANDHI INSTITUTE
OF TECHNOLOGY



CSE HUES

A NEWS LETTER BY CSE DEPARTMENT

JULY 2022 - JUNE 2023



**HOUSE JOURNAL OF DEPARTMENT
OF COMPUTER SCIENCE &
ENGINEERING, MGIT, HYDERABAD**



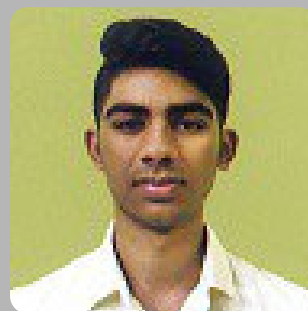
Dr. C. Ramesh Kumar Reddy, HoD, Dept. of CSE



**Ms. G. Naga Sujini, Editor in chief,
Asst. Prof, CSE**



**Divya Kummari
Student editorial
member**



**Dheeraj Venkatesh
Student editorial
member**

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



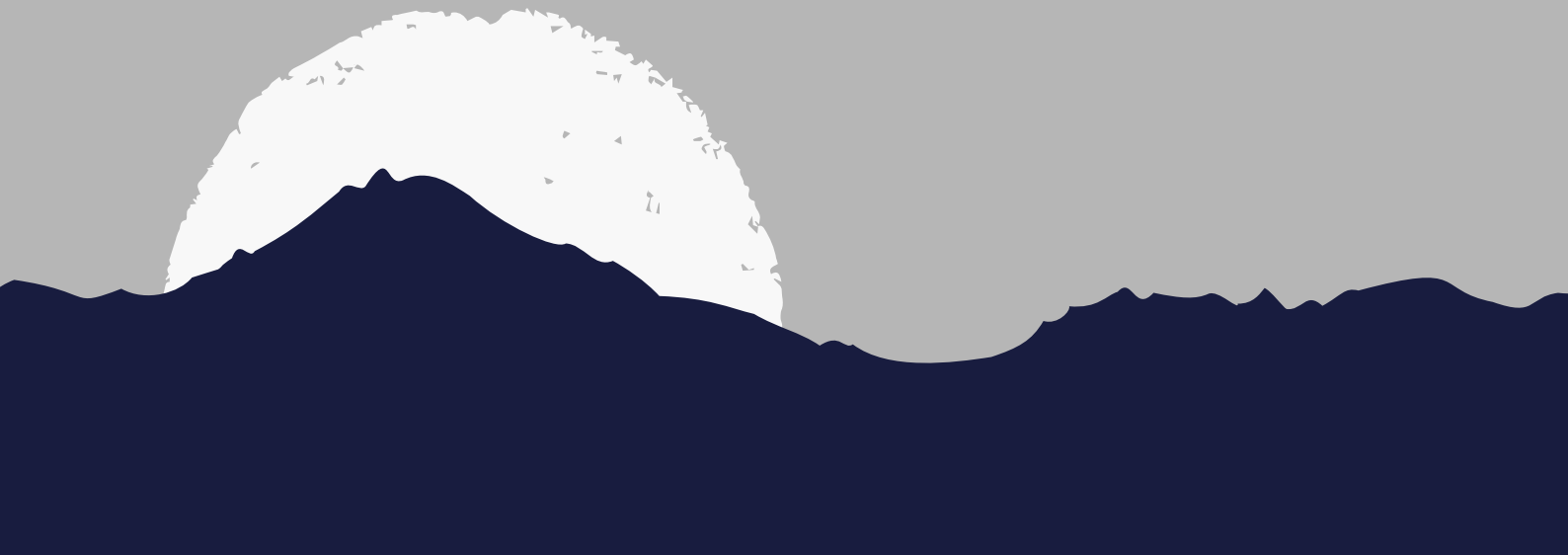
VISION

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 & ENGINEERING

The Department of Computer Science & Engineering was established in 1999 with an intake of 60 for Under Graduate Program and enhanced to 90 in 2000, 120 in 2002, 180 in 2013 and 300 in 2024. In 2010, with an intake of 18, 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 Software Engineering. The UG course was accredited by National Board of Accreditation in 2009, 2014 and 2017, 2020 and 2021 and accredited by NAAC with an 'A++' grade in 2023.

The Department of CSE is expertly headed by Dr. C. R. K. Reddy, an eminent and dynamic academician who has an extensive experience of 26 years with 6 years of proven Industrial experience from Indian Airforce. The department has competent and hardworking faculty with in number (2 Professors, 2 Associate Professor and 32 Assistant Professors associated with the additional support of non-teaching and technical staff).



ABOUT THE DEPARTMENT

The department has more than 350 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 conduction of various workshops for students on latest emerging trends and technologies, which makes the students to explore and undertake challenging tasks confidently. Along with regular teaching learning process the department also conducts Guest Lectures, Group Discussions, Value Added Courses & Training Programs to develop the skills among the students and teaching community.

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PROGRAMME 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 consideration.

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.

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.

PROGRAMME EDUCATIONAL OBJECTIVES

PEO 1 :

Computer Science & Engineering graduate should acquire strong fundamental knowledge and skill upgradation according to the technological know-how.

PEO 2 :

Graduates are able to work effectively as an individual and in teams, for a better project management and finance.

PEO 3 :

Graduates have a professional attitude and ethical values, in designing and developing a product that will be useful to society.

PROGRAMME SPECIFIC OUTCOMES (PSO'S)

PSO 1 :

Graduates will be able to apply principles of computer science and engineering to design, develop and implement software solutions to solve real world problems.

PSO 2 :

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

MESSAGE FROM HEAD OF THE DEPARTMENT



Dr CRK REDDY, HoD CSE

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.

MESSAGE FROM HEAD OF THE DEPARTMENT

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.

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.

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.

-THANK YOU

MESSAGE FROM EDITOR IN CHIEF

Dear Readers,

This edition of our House Journal provides an in-depth overview of the department's key events and achievements, along with regular updates on ongoing activities. The Department remains committed to delivering an exceptional educational experience, blending rigorous academic training with the excitement of discovery and intellectual development.

In this issue, we highlight the major events of the 2022-2023 academic year, including Faculty Development Programs, workshops, guest lectures and hackathons.

Additionally, we feature the active involvement of our students in extracurricular pursuits, with a focus on innovation initiatives that promote entrepreneurial skills and foster valuable interactions with alumni entrepreneurs. CSE Hues welcomes contributions, suggestions, and feedback from our readers to continuously enhance the quality of our publication. The Editorial Board extends its sincere appreciation to all contributors and reviewers who provided valuable content for this edition.

Thank you for your ongoing support and engagement

G. Naga Sujini, Editor-in-Chief, Assistant Professor, Dept. of CSE MGIT.

WORD FROM STUDENT EDITORIAL BOARD

Dear Readers,

It is with great excitement that we present to you the latest edition of CSE HUES, our department's very own newsletter. Bringing this publication to life has been a journey of dedication, creativity, and teamwork. We hope you find as much joy in reading it as we did in curating it.

This edition highlights the vibrant and dynamic spirit of our Computer Science community, showcasing not only our technical endeavours but also the artistic and innovative sides of our students. From insightful seminars and impactful publications to noteworthy achievements and engaging events, this issue captures the essence of our department's journey.

CSE HUES is more than just a newsletter—it is a platform that reflects the diverse academic and extracurricular pursuits of our students. We aim to make it a true representation of our collective experiences and aspirations. We warmly welcome your feedback and suggestions as we continue to evolve and grow.

Here's to another year of inspiration, exploration, and excellence!

The Student Editorial Board.

DIVYA KUMMARI
CSE-2

DHEERAJ VENKATESH
CSE-2

FACULTY PUBLICATIONS:

[1]. C.R.K.Reddy,Roshini L, "Improve the Purity and Quality of the Water Using the Anomaly Detection & Correlations Among the Feature Variables", ZKG International, Volume VIII, Issue I, June 2023.

[2]. C.R.K.Reddy,Ramesh Ponnala, "Hybrid Model to Address Class Imbalance Problems in Software Defect Prediction Using Advanced Computing Technique", International Conference on Applied Artificial Intelligence and Computing (ICAAIC), May 2023 (IEEE).

[3].Dr. B. Prasanthi, Sheik Arshad, Rahul Paul, K. Mahesh Kumar, "A Deep Learning Approach for the Detection and Identification of Neovascularization in Fundus Images", International Research Journal of Engineering and Technology, Volume 10, Issue 06, June 2023.

[4].Dr. B. Prasanthi, Kakumani Sravya, Komirishetty Saiteja, "Automatic Door Unlock with Facial Recognition Using IoT", International Research Journal of Engineering and Technology, Volume 10, Issue 05, May 2023.

[5]. Dr. B. Prasanthi, Sheik Arshad, "Detection and Identification of Non-Helmet Riders and Their License Plate Numbers", International Journal for Research in Applied Science & Engineering Technology, Volume 11, Issue III, pp. 1399-1405, March 2023.

[6]. A. Ratna Raju, Suresh Pabboju, R. Rajeswara Rao, "TAYLOR-IIWO: Taylor Improved Invasive Weed Optimization-Enabled Deep Quantum Neural Network for Brain Tumor Segmentation and Classification", Biomedical Engineering: Applications, Basis and Communications, Vol. 35, No. 01, 2250044, 2023 (SCOPUS).

- [7]. A. Ratna Raju, Telugu Maddileti, Sirisha J, Rayudu Srinivas, K. Saikumar, "Pseudo Trained YOLO R_CNN Model for Weapon Detection with a Real-Time Kaggle Dataset", International Journal of Integrated Engineering, Vol. 14, No. 7, pp. 131-145, 2022 (SCOPUS).
- [8]. Gousiya Begum, N. Musrat Sultana, D. Hinduja, "Speech to Braille Conversion Using Python", International Journal of Advanced in Engineering and Management, Volume 5, Issue 6, pp. 629-633, June 2023.
- [9]. Gousiya Begum, G. Pavan Kumar, Ch. Bharath, "Fake Product Identification Using Blockchain", International Journal of Advances in Engineering and Management, Volume 5, Issue 6, pp. 884-890, June 2023.
- [10]. Gousiya Begum, K. Shirisha, E. Rakesh, T. Sai Supraja, "Car Parking Detection System Using Deep Learning", International Journal of Advances in Engineering and Management, Volume 5, Issue 6, pp. 850-854, June 2023.
- [11]. G Naga Sujini, G Sri Krishna Kireet, "IoT Based Automatic Vehicle Detection and Rescue System", Gradiva Review Journal, Volume 9, Issue 6, pp. 1170-1177, June 2023.
- [12]. G Naga Sujini, "Brain Tumor Segmentation using RCNN", International Journal of Advances in Engineering and Management, Volume 5, Issue 6, pp. 952-958, June 2023.
- [13]. P. Poornima, L. Kavya, "Women Safety System Using IoT", International Journal of Innovative Research in Science, Engineering and Technology (IJIRSET), Volume 12, Issue 6, pp. 8764-8771, June 2023.
- [14]. P. Poornima, L. Manasa, "IoT Based Automatic Collision Alert and Preventing System", International Journal of Advances in Engineering and Management (IJAEM), Volume 5, Issue 6, pp. 693-699, June 2023.

- [15]. P. Poornima, K. Varsha, "Deep Learning for Aircraft Recognition using CNN", International Journal of Innovative Research in Science, Engineering and Technology (IJIRSET), Volume 12, Issue 6, June 2023.
- [16]. N. Musrat Sultana, Gousiya Begum, D. Hinduja, "Speech to Braille Conversion Using Python", International Journal of Advances in Engineering and Management (IJAEM), Volume 5, Issue 6, pp. 629-633, June 2023.
- [17]. N. Musrat Sultana, K. Shirisha, MalgariSahithi Reddy, "Intelligent System for Automatic Railway Gate Controlling, Obstacle Detection and Alert System", Muktsabd Journal, Volume XII, Issue VI, pp. 1562-1567, June 2023.
- [18]. K. Shirisha, S. Vishnu Priya, G. Joshna, "Smart Cradle System", Gradiva Review Journal, Volume 9, Issue 6, pp. 1159-1169, 2023.
- [19]. K. Shirisha, T. Anil Kumar, Syed KhurramAther, "A Blockchain System to Rent Cars Using Smart Contracts", International Journal of Advances in Engineering and Management (IJAEM), Volume 5, Issue 6, pp. 855-858, June 2023.
- [20]. Shyam Sunder Pabboju, AdilakshmiThondepu, "Effective Task Scheduling in Cloud Computing Using Improved BAT Algorithm", International Journal of Engineering Trends and Technology, Volume 70, Issue 10, pp. 271-276, October 2022 (SCOPUS).
- [21]. Shyam Sunder Pabboju, Dr. T. Adilakshmi, "An Improved Approach for Scheduling in Cloud Using GA and PSO", Journal of Theoretical and Applied Information Technology, Vol. 100, No. 18, September 2022(SCOPUS).
- [22]. KeshettiSreekala, N. Nijil Raj, Sachi Gupta, G. Anitha, Ashok Kumar Nanda, AbhayChaturvedi, "Deep Convolutional Neural Network with Kalman Filter Based Objected Tracking and Detection in Underwater Communications", Wireless Networks, March 2023 (SCOPUS).

[23]. Dr. K. Satish Kumar, Ram Prasad Reddy Sadi, B. V. A. N. S. S. Prabhakar Rao, Rabindra Kumar Singh, "Federated Learning Approach for Predicting the Growth Rate and Menace of COVID-19", International Journal of Intelligent Systems and Applications in Engineering, Vol. 11, No. 2, February 2023 (SCOPUS).

[24]. Dr. K. Satish Kumar, Gandhi Satyanarayana, P. Appala Naidu, Venkata Subbaiah Desanamukula, B. Chinna Rao, "A Mass Correlation Based Deep Approach Using Deep Convolutional Neural Network to Classify the Brain Tumor", Biomedical Signal Processing and Control, 81 (2023) 104395, October 2022.

[25]. Dr. Mamta Pandey, Ratnesh Litoriya, Prateek Pandey, "Investigating and Prioritizing Different Issues in Wearable Apps: An Spherical Fuzzy-DEMATEL Approach", Multimedia Tools and Applications, June 2023.

[26]. Dr. Mamta Pandey, Ratnesh Litoriya, Prateek Pandey, "Scrutinizing Student Dropout Issues in MOOCs Using an Intuitionistic Fuzzy Decision Support System", Journal of Intelligent & Fuzzy Systems, March 2023.

FACULTY ACHIEVEMENTS

1. Dr. Shyam Sunder Pabboju Instrumental Role as SPOC for NPTEL Local Chapter NPTEL, IIT Madras.
2. Dr V Subba Ramaiah Topper of 5% in Cloud Computing certification Course NPTEL, IIT Madras.



NPTEL

NPTEL ONLINE CERTIFICATION COURSE

An Initiative of MHRD

CISCO

- A total of 70 students were registered for the "Programming Essentials in C" course, scheduled from 2-5-2022 to 15-10-2022, in the AY 2022-2023.
- A total of 70 students were registered for the "Advanced Programming Essentials in C" course, scheduled from 2-5-2022 to 15-10-2022, in the AY 2022-2023.
- A total of 70 students were registered for the "Programming Essentials in C++" course, scheduled from 2-5-2022 to 30-9-2022, in the AY 2022-2023.
- A total of 70 students were registered for the "Programming Essentials in Python" course, scheduled from 2-5-2022 to 31-7-2022, in the AY 2022-2023.

TASK

- On 23-01-2023 to 25-01-2023, TASK conducted the "21st Century Transferrable Skills" program for 1st year students.
- On 17-10-2022 to 20-10-2022, TASK conducted the "Database Programming with SQL" certification program for 3rd year students.
- On 19-09-2022 to 21-09-2022, TASK conducted the "Database Programming with SQL" certification program for 3rd year students.
- On 22-09-2022 to 24-09-2022, TASK conducted the "Database Programming with SQL" certification program for 3rd year students.

STUDENTS PUBLICATIONS

1. E. Rakesh (19261A0569), published a paper on "Car Parking Detection System Using Deep Learning" in International Journal of Advances in Engineering and Management (IJAEM), Volume 5, Issue 2, February 2023.
2. Bharath (19261A0566), Pavan (19261A0570), published a paper on "Fake Product Identification Using Blockchain" in International Journal of Advances in Engineering and Management (IJAEM), Volume 5, Issue 2, February 2023.
3. Hinduja (19261A0567), published a paper on "Speech to Braille Conversion Using Python" in International Journal of Advances in Engineering and Management (IJAEM), Volume 5, Issue 2, February 2023.
4. M. Sahithi Reddy (19261A0591), published a paper on "Intelligent System for Automatic Railway Gate Controlling, Obstacle Detection and Alert System" in International Journal of Advances in Engineering and Management (IJAEM), Volume 5, Issue 2, February 2023.
5. N. Naga Basi Reddy (19261A0599), published a paper on "Generation of Caption for Image Using Deep Learning" in International Journal of Advances in Engineering and Management (IJAEM), Volume 5, Issue 2, February 2023.
6. N. Nuthanrajeshwar Rao (19261A0598), N. Anurag Reddy (19261A05A0), published a paper on "An Approach for Own Cloud Using IoT" in International Journal of Advances in Engineering and Management (IJAEM), Volume 4, Issue 12, December 2022.

ONLINE CERTIFICATIONS

NPTEL FACULTY

NPTEL Certification was done by 25 faculty members in the AY 22-23 in 21 courses with a total of 34 certificates.

NPTEL STUDENTS


NPTEL Certification was done by 206 students in the AY 22-23 in 21 courses with a total of 212 certificates.

QUBIT'23



MAHATMA GANDHI
INSTITUTE OF TECHNOLOGY (Autonomous)
Kokapet(Village), Gandipet, Hyderabad, Telangana - 500075. www.mgit.ac.in


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YEARS

DEPARTMENT OF
COMPUTER SCIENCE AND ENGINEERING
PRESENTS

QUBIT'23



The diagram shows a circular arrangement of events. The top half is labeled 'TECHNICAL - EVENTS' and includes: TECHNICAL QUIZ, PAPER PRESENTATION, POSTER PRESENTATION, and TECHNO - POLY. The bottom half is labeled 'NON TECHNICAL - EVENTS' and includes: WIKI - SEARCH, LASER ESCAPE, SQUID GAME, ALPHA SORT, ROULETTE PROGRAMMING, PROJECT EXPO, TREASURE HUNT, and CAREER SHOWDOWN. The center of the circle features the 'QUBIT' logo.

27 APR 2023

Faculty Convenors -
Dr. Yadaiah Balagoni
Mr.P.Shyam Sunder
Ms.A.Swapna
Ms.Vedavathi.K

CHAIRMAN
Dr. C.R.K Reddy
Prof. & HoD, CSE

Student Convenors -
Baswaraj - 9948854469
Varun - 9542890334
Abhirami - 9188210220
Viswa - 8309915216

The Department of Computer Science and Engineering organizes an annual national-level tech fest, Qubit, bringing together students from various colleges to showcase their technical talents and working models. The event fosters idea exchange, networking with academia and industry, and features a range of technical and non-technical competitions.

KAVACH 2023

A National Level Hackathon on Cyber Security, held on 12th & 13th April 2023. Students from various Students from CSE, IT, ECE, MECH, and EEE collaborated to develop innovative prototypes addressing real-world challenges in Cyber Security, exploring areas such as threat detection, data privacy, secure communication, and system resilience.

**MAHATMA GANDHI**
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**INSTITUTION'S**
INNOVATION
COUNCIL
(Ministry of HRD Initiated)

MAHATMA GANDHI INSTITUTE OF TECHNOLOGY

IS ORGANIZING

HACKATHON ON CYBER SECURITY - KAVACH 2023

COORDINATORS

Ms. GOUSIYA BEGUM
Dr. B PRASANTHI
Ms. P POORNIMA
Mr. P SHYAM SUNDAR
Mr. P SATYA SHEKAR VARMA
Mr. Y PAVAN NARSIMHA RAO

DATE: 12th & 13th APRIL 2023

COORDINATORS

Ms. K C SABITHA
Mr. P PRADYUMNA
Mr. B LOKESH
Ms. AMULYA
Mr. B KESAVA RAO
Mr. K N MALLES

Dr. M. SREEVANI
ASSOCIATE PROFESSOR, CSE

Dr. CRK REDDY
HOD, CSE

Dr. K. SUDHAKAR REDDY
VICE PRINCIPAL, MGIT

Dr. G. CHANDRA MOHAN REDDY
PRINCIPAL, MGIT



STUDENT PLACEMENTS

S.NO	Roll Number	Name	Company Placed
1	19261A0501	A KIRAN KUMAR REDDY	HITACHI/MINDTREE
2	19261A0503	AkshataKanthamneni	COGNIZANT
3	19261A0504	SaitejaAnkam	eAppSys
4	19261A0505	ANNAPUREDDY GOPI REDDY	MINDTREE/HEXAWARE
5	19261A0506	Arsheen Wajeha	ACMEGRADE/INTELLIPAAT/CTRL- s/BRANE ENTERPRISES
6	19261A0508	BaddamAkhila	DATABEAT/MINDTREE/ARCESIUM
7	19261A0515	CHERUKU SHIVA NAGA POOJA	INTELLIPAAT/ALIENGE GROUP
8	19261A0518	JahnviEluri	ADP/DBS TECH
9	19261A0520	GoliSathvika	DATABEAT/COGNIZANT/KELLOG GS INDIA/TechM/INFOR
10	19261A0521	GollapudiGopikrishna	NEXTURN/TechM
11	19261A0524	GugulothTharun	CTRL-s
12	19261A0525	GumpulaVamshi	MINDTREE/PALTECH

13	19261A0527	NithinJanagama	NEXTURN/TECHDEMOCRACY/
14	19261A0531	Mansi Kunapareddy	NEXTURN/COGNIZANT
15	19261A0532	Kakumanisravva	CTRL-s
16	19261A0533	KomirishettySaiteja	MINDTREE/TORRY HARRIS/TechM/HEXAWARE
17	19261A0535	ManamKavya	DATABEAT
18	19261A0537	Muskan Jain	ADP
19	19261A0538	Nadam Karan Reddy	TechM/STICSOF SOLUTIONS
20	19261A0539	Nalla Sathwik Reddy	HITACHI
21	19261A0540	Sravanthi Nampelli	HITACHI/CTRL-s/DEMANDBASE
22	19261A0541	Sai Krishna Namshamgari	NEXTURN/COGNIZANT/ARCESIU M
23	19261A0542	Sai Teja Goud Nelapatla	INDIUM SOFTWARE
24	19261A0543	Patchika Anunithya Reddy	COGNIZANT/DATABEAT
25	19261A0544	PATHURI BALAJI	UNSCHOOL
26	19261A0547	PURNA NITHIN CHAKRI	BRANE ENTERPRISES
27	19261A0548	Manish Singh	SMARTSOC SOLUTIONS
28	19261A0549	Harsha VardhanShamagari	MINDTREE/INTELLIPAAT
29	19261A0553	ShivaniChinta	HITACHI/ZEMOSO/TORRY HARRIS
30	19261A0555	surajsoumya	HITACHI

31	19261A0556	SushanthChilkepalli	MINDTREE/TORRY HARRIS
32	19261A0557	SnehaTippana	COGNIZANT
33	19261A0558	TRIPURARI KRISHNA SAI	STICSOF SOLUTIONS
34	19261A0559	Vankayalapati Lekhana	COGNIZANT
35	19261A0566	Bharath Chirumamilla	MINDTREE/ IBM
36	19261A0567	Dama Hinduja	MINDTREE/ BRANE ENTERPRISES
37	19261A0569	Erumalla Rakesh	ACMEGRADE/ QUEST GLOBAL
38	19261A0572	Gantyda Jashwant	NEXTURN
39	19261A0575	JANGAM BASAVARAJ	NEXTURN/ COGNIZANT/ ACMEGRADE
40	19261A0576	Kampasati Vamshi Kumar	NEXTURN/ MINDTREE/ KELLOGGS INDIA/ TechM/ STICSOF SOLUTIONS/INFOR
41	19261A0580	Kondra Vamshi Krishna	TechM
42	19261A0582	Varsha Krishnagiri	MINDTREE
43	19261A0583	MANISH REDDY KUNTA	MINDTREE/ COGNIZANT
44	19261A0584	LINGA KAVYA	HITACHI/ NEXTURN/ KELLOGGS INDIA/ DBS TECH
45	19261A0585	LOKASANI MANASA	MINDTREE/ COGNIZANT/ TECHDEMOCRACY
46	19261A0587	Sai Sampreeth Sagar M S	MINDTREE
47	19261A0590	M Vinay Paul	ACMEGRADE
48	19261A0593	SuchethMekala	NEXTURN

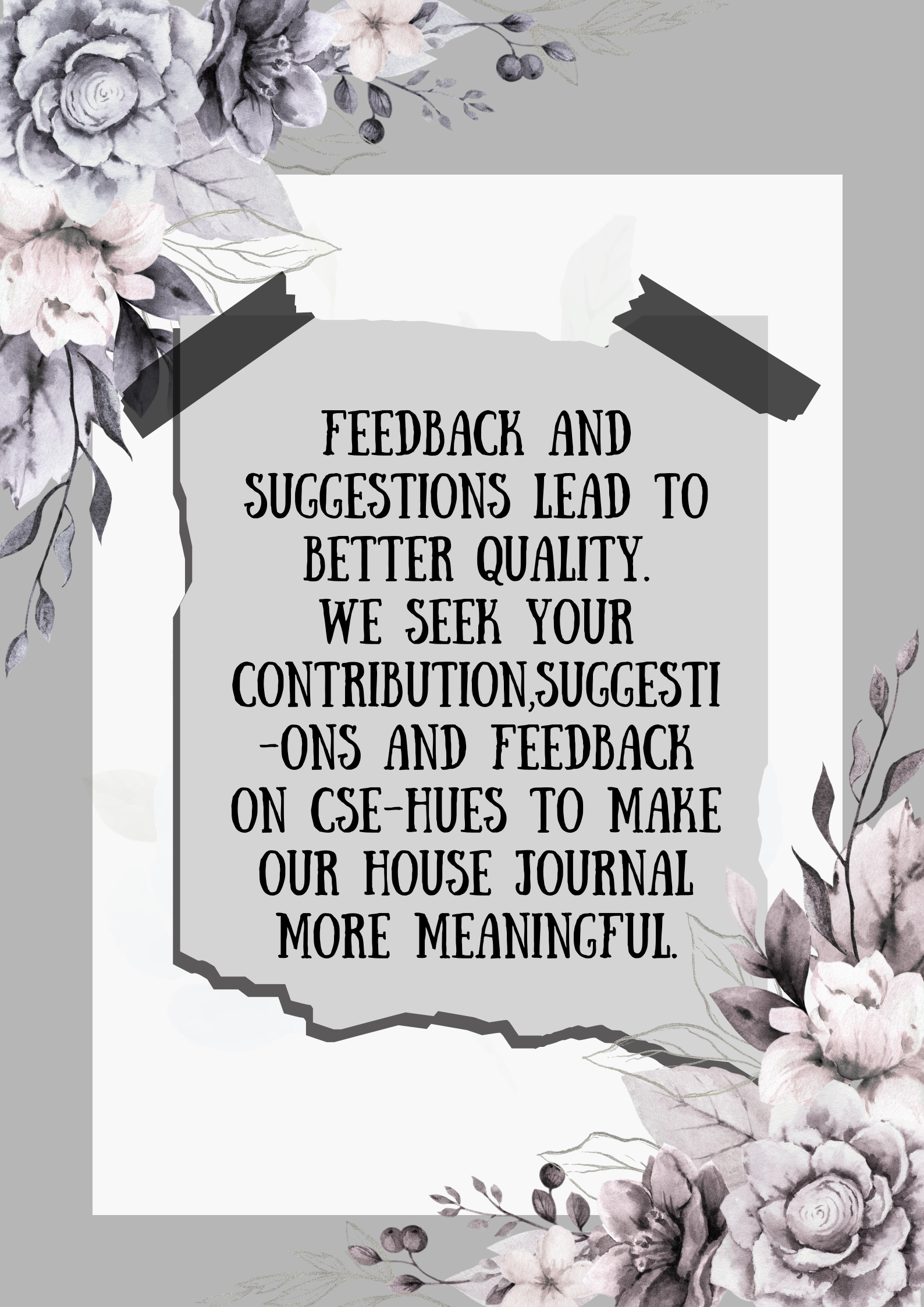
49	19261A0594	MIRPA GANESH	PALTECH
50	19261A0595	Khajababa Mohammad	MINDTREE
51	19261A0599	Naga Basi Reddy	NEXTURN
52	19261A05A0	Nuthan Rajeshwar Rao Neelakantam	NEXTURN/ MINDTREE/ COGNIZANT
53	19261A05A1	P Rana Saidhar Reddy	INDIUM SOFTWARE
54	19261A05A2	PANTULA SAI SHASHANK REDDY	BRANE ENTERPRISES
55	19261A05A4	Vidya charan reddy polu	TCS
56	19261A05A6	Rasuri Sandeep	KELLOGGS INDIA/ QUEST GLOBAL/ RYTHMOS/ TCS
57	19261A05A8	Shaik Ibrahim	MINDTREE/ COGNIZANT/ TechM
58	19261A05B1	Vishnu Priya SRIRANGAM	BTBP/ INFOR
59	19261A05B3	T.SaiSupraja	STICSOFT SOLUTIONS/ INFOR
60	19261A05B4	Talari Anil Kumar	QUEST GLOBAL/ INFOR
61	19261A05B7	Vaidya Vydik Narayan	UNSCHOOL/ TCS
62	19261A05B8	Veludandi Navya	INTELLIPAAT/ TECHDEMOCRACY
63	19261A05B9	VUPPALA VENKATA SAI VISHWANATH RAHUL	ZEMOSO/ ADP/ COGNIZANT
64	19261A05C0	Yallanki Uma	HITACHI/ COGNIZANT/ CTRL-s/ DBS TECH
65	19261A05C1	Aarthi Reddy Yeruva	MINDTREE

66	19261A05C2	Amulya Reddy P	COGNIZANT
67	19261A05C3	AnagandlaSrinidhi	COGNIZANT/INTELLIPAAT
68	19261A05C4	Aryan Rao Neelagiri	HITACHI/COGNIZANT/TORRY HARRIS
69	19261A05C6	AAKANKSHA REDDY BANNURU	NEXTURN/COGNIZANT/VIRTUSA/KELLOGGS INDIA
70	19261A05C7	BARADI RESHIKESH REDDY	BRANE ENTERPRISES
71	19261A05C8	Bhavani Bera	QUEST GLOBAL
72	19261A05D0	Deborah Gladys Shalom	COGNIZANT
73	19261A05D1	CHENCHALA HASINI	HITACHI/COGNIZANT
74	19261A05D2	Chigurupati Thilak Datta Sathvik	MINDTREE/COGNIZANT
75	19261A05D3	Chinthakuntla Sharmi	ACMEGRADE
76	19261A05D9	K Sandeep Kumar	KELLOGGS INDIA/CTRL-s
77	19261A05E0	Tharun Kumar Reddy	INDIUM SOFTWARE
78	19261A05E1	K Abhinav Krishna Reddy	INTELLIPAAT/MINDTREE/COGNIZANT/
79	19261A05E2	Koushik Reddy Kambham	GLOBAL QUESTBTBP//FRANKLIN TEMPLETON
80	19261A05E5	Kommaoni Sowmya	QHITACHI

81	19261A05E6	KOTA LAKSHMI PRIYA	ZEMOSO
82	19261A05F0	MD Hinayath	COGNIZANT
83	19261A05F2	Mohammed Adnan Sohaib Uddin	INTELLIPAAT
84	19261A05F3	Pranay Varma Mudunuri	VIRTUSA/BRANE ENTERPRISES
85	19261A05F4	Vinay Nalla	HITACHI
86	19261A05F5	NEMANI SAI ABHISHEK	HITACHI
87	19261A05F7	Rahul Paul	INTELLIPAAT/COGNIZANT/PIE INFOCOMM/
88	19261A05F9	S Harshith Reddy	ACMEGRADE
89	19261A05G5	Arshad Sheik	MERILYTICS/KELLOGGS INDIA/TCS/
90	19261A05G7	Deepak Somanaboina	VIRTUSA
91	19261A05H0	Sunnam Madhu Kumar	MINDTREE
92	19261A05H1	TATA SHANMUKH UMESH	PYRO GROUP
93	19261A05H2	Thavanampally Mani Teja	MINDTREE/NEXTURN/INDIUM SOFTWARE

94	19261A05H3	Uppari Naveen	MINDTREE/ STICSOFT SOLUTIONS
95	19261A05H4	Vadakattu Badrinarayana	COGNIZANT
96	19261A05H5	Naresh Vemula	COGNIZANT
97	19261A05H7	Sai Amulya Yanamandra	CTRL-s/VIRTUSA/ACMEGRADE/
98	19261A05H8	Yapuram Manasa	INTELLIPAAT
99	20265A0502	Pranav Reddy Mekala	BLUE BINARIES/INTELLIPAAT/STICSOFT SOLUTIONS
100	20265A0506	Swathi Tekumatla	BTBP
101	20265A0508	Vishnu Bairi	BTBP/STICSOFT SOLUTIONS/STICSOFT SOLUTIONS/BRANE ENTERPRISES
102	20265A0509	Joshna Gorantala	COGNIZANT/MINDTREE/HEXAWARE
103	20265A0510	Kakani Tejaswini	FRANKLIN TEMPLETON
104	20265A0512	Siresha Manikonda	BLUE BINARIES/TechM/STICSOFT SOLUTIONS/TCS
105	20265A0513	A BHAVYA SRI	BRANE ENTERPRISES
106	20265A0514	HemaBonagiri	MINDTREE

107	20265A0515	DONDAPATI DEVISRI	ACMEGRADE/INTELLIPAAT
108	20265A0516	Jamma Bhaskar	QUEST GLOBAL
109	20265A0518	T.Akhila	QURINOM/STICSOFT SOLUTIONS



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