

INFO-RISES

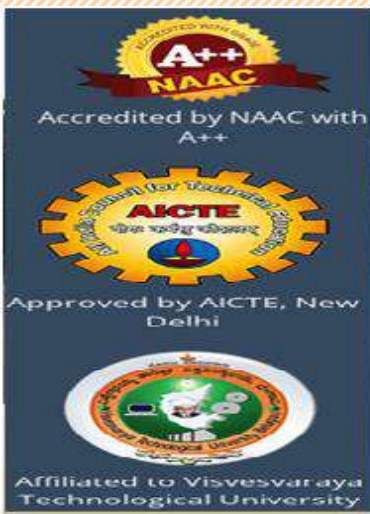
VOLUME 13, ISSUE 2, MARCH 2026 – AUGUST 2026

DEPARTMENT OF INFORMATION SCIENCE AND
ENGINEERING



CMR INSTITUTE OF TECHNOLOGY

132, AECS Layout, IT Park Road, Bengaluru- 560037



DEPARTMENT OF INFORMATION SCIENCE & ENGINEERING INFO-RISES 2025-26 EVEN SEMESTER

VOLUME 13 ISSUE 02



Dr. Sanjay Jain
Principal

DEPARTMENT VISION

"To empower our students with necessary domain knowledge and professional skills in information technology for a global career to serve the society."



Dr. B. Narasimha Murthy
Vice-Principal

DEPARTMENT MISSION

- *To build a faculty team with industry and academic exposure, capable of empowering and equipping students with necessary domain knowledge.*
- *To prepare the students for a global career in computing by enriching the curriculum with a blend of theory and practice.*
- *To develop industry relevant technical and communication skills with cross- cultural sensitivity through training programs, vibrant student clubs and student internships.*
- *To engage with industry and institutes of repute and collaborate in academics, research and development involving faculty and students.*

INSIDE THIS ISSUE

S No	Description	Page No
1	<i>Message from the HOD</i>	4
2	<i>Club Activities</i>	5
3	<i>Industry Connect Activities Organized</i>	7
4	<i>Faculty Tech Talk</i>	10
5	<i>Faculty Publications</i>	13
6	<i>Patents</i>	17
7	<i>I&E Cell Activities</i>	18
8	<i>Alumni Events</i>	24
9	<i>Industry Connect Activities Attended by Faculty</i>	27
10	<i>Faculty Achievements</i>	30
11	<i>Faculty NPTEL/MOOC Courses Completed</i>	31
12	<i>Student Achievements</i>	32
13	<i>Project Exhibition</i>	35
14	<i>Graduation Day</i>	39
15	<i>Placements</i>	41
16	<i>Student Article</i>	43
17	<i>Faculty Article</i>	45
18	<i>Alumni Testimonial</i>	51

Newsletter Editor

Prof. Deepa H

**Assistant Professor,
Dept. of ISE, CMRIT**

MESSAGE FROM HOD



We are delighted to publish August 2026 issue of our bi-annual newsletter, "Info-Rises." The Department of Information Science and Engineering remains actively engaged in academic and research endeavors.

In our commitment to bridging the gap between academia and industry, we have implemented an industry-oriented curriculum and embraced blended pedagogy techniques to enhance teaching and learning outcomes. The entrepreneurial ecosystem within our department serves as a source of inspiration for both faculty and students, encouraging them to transform innovative ideas into profitable ventures.

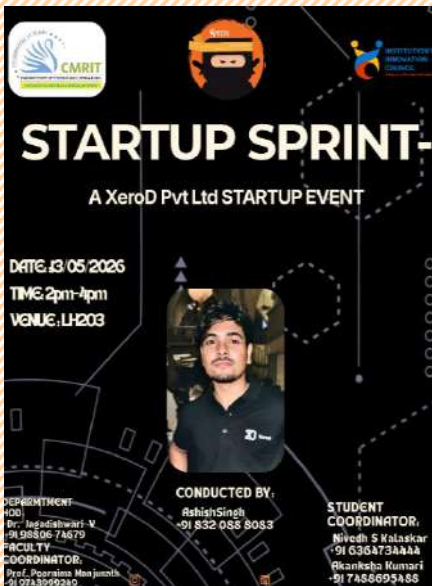
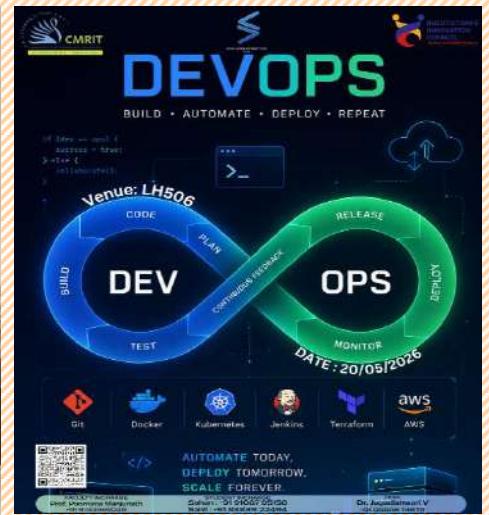
We are grateful for our dedicated teachers, enthusiastic students, and committed staff members, whose collective efforts contribute to our department's success. Congratulations to our students for their active participation in various technical events, extracurricular activities, research endeavors, and competitive exaProf. We extend our best wishes to all for a prosperous career and fulfilling life ahead.

- **Dr. Jagadishwari V**
HOD, Dept. of ISE

CLUB ACTIVITIES

S. No.	CLUB NAME	EVENT	DATE OF CONDUCTION
1	Google DSC	Flutter Demystified: Concepts, Tools & Applications	22 nd April 2026
		DevOps: Build · Automate · Deploy · Repeat	20 th May 2026
2	Coding Ninjas	Spawn to Scale: Building Game Startups from Scratch	22 nd April 2026
		Start-up Sprint: Building the Future with XeroD	13 th May 2026
3	RISE	3 Errors Mania	6 th May 2026
		Lazarus Protocol	13 th May 2026





INDUSTRY CONNECT

- Department of Information Science and Engineering conducted an Expert Talk on “**Industry Connect Cloud Series: 1. Secure the Cloud – Identity & Access with IAM**” by **Mr. Raghavendra M J** – Staff Software Engineer, Visa Inc on **10th March 2026**.



- Department of Information Science and Engineering conducted an Expert Talk on “**Agentic AI with Singlestore**” by **Dr. Leena Shibu** – Education Specialist, SingleStore on **18th March 2026**.



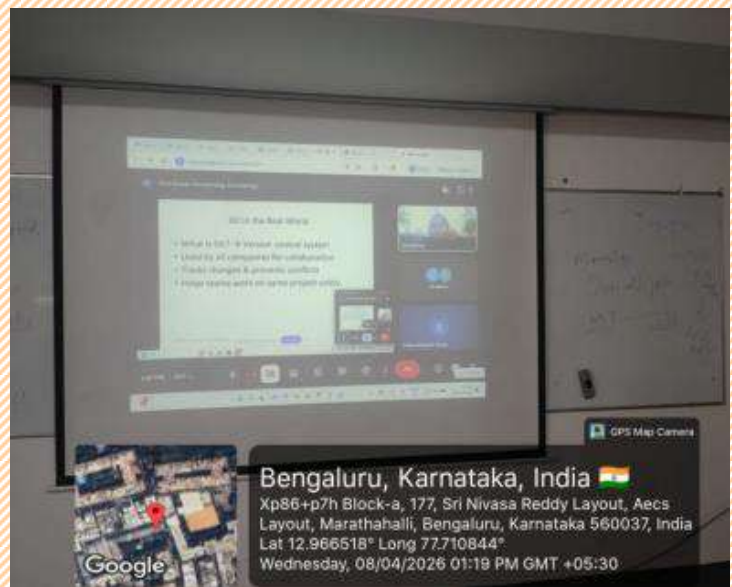
- Department of Information Science and Engineering conducted an Expert Talk on **“Investigations on Meta-heuristic optimization Algorithm based MPPT and Dynamic PV Array Reconfiguration for Solar PV System under Partially Shaded Conditions”** by **Dr. Swetha K.T** – R&D Engineer, Siemens Energy Bangalore on **25th April 2026**.



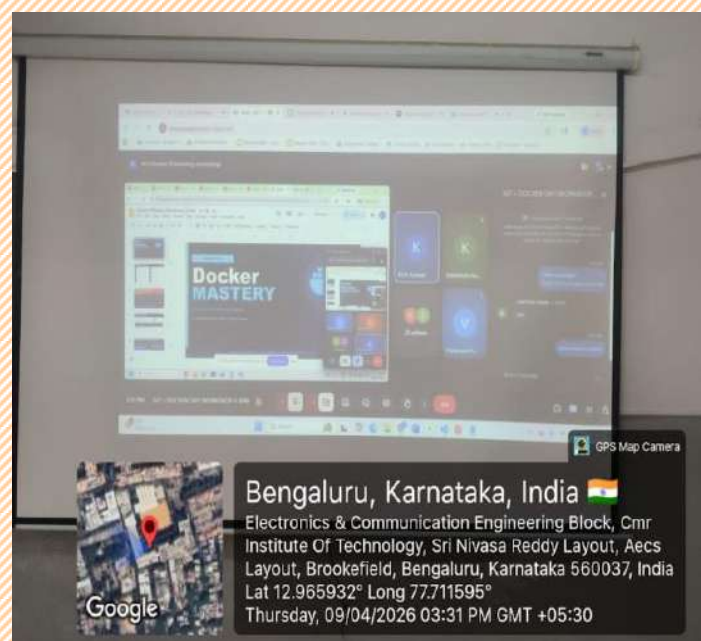
- Department of Information Science and Engineering conducted an Expert Talk on **“The Next Frontier of Artificial Intelligence Internship Event.”** by **AKNS Madhurima Gayathri** – B.E, Packaged App Development Analyst, Accenture on **19th May 2026**.



- Department of Information Science and Engineering conducted an Expert Talk on “**Mastering GitHub: From Basics to Collaboration**” by **Ms. Kirti Kumari** – Devops Engineer - I, Impelsys, Bangalore on **08th April 2026**.



- Department of Information Science and Engineering conducted an Expert Talk on “**Docker for Containerization and Application Deployment**” by **Ms. Kirti Kumari** – Devops Engineer - I, Impelsys, Bangalore on **09th April 2026**.

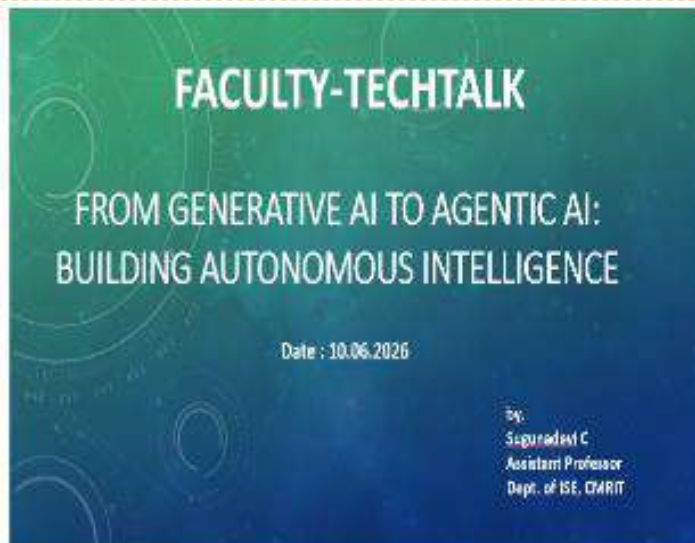


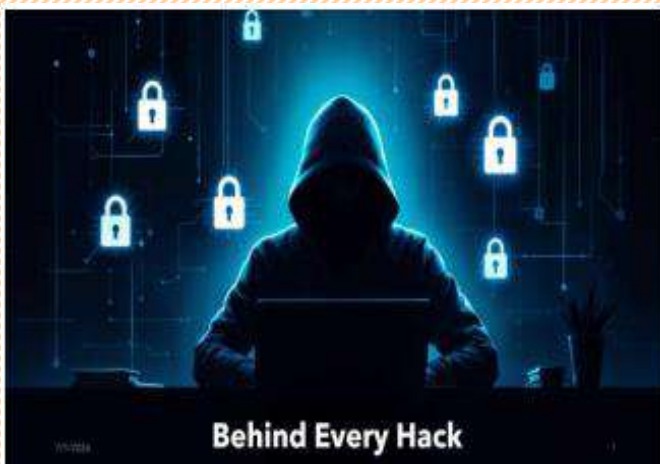
FACULTY TECH TALK

Faculty members in the department have given a tech-talk on latest trends software tools and research focused topics related to ISE during **March 2026 to August 2026**.

Sl. No.	Faculty Name	Topic of Discussion	Date
1	Prof. Kavitha P	Interpretable Deep Learning for ECG-Based Arrhythmia Detection	1 st April 2026
2	Prof. Deepa H	Efficient Prompt Design for Local LLProf using Ollama	14 th May 2026
3	Prof. Nidhi Joshi Parsai	AI in Assistive Technology	13 th May 2026
4	Prof. Jahanara Shaik	A Fusion-Based Systematic Approach For Socialization Screening Of Autism Spectrum Disorder In Children Using Artificial Intelligence	13 th May 2026
5	Prof. Manasa C H	Predicting Genetic Disorders Using Assistive Technology	7 th May 2026
6	Prof. Rebecca Sandra Paul	Quantum-Enhanced Retrieval - Solving the Hallucination Crisis in RAG	29 th April 2026
7	Dr. Manikandan H	Design & Development of App based AT Solutions	14 th May 2026
8	Dr. Ciyamala Kushbu S	Generative and Agentic AI-A Research perspective	27 th March 2026
9	Dr. Srividya R	Introduction to Assistive Technology & Importance of Accessibility	11 th May 2026
10	Prof. Poornima Manjunath	Challenges of Code-Switching and Code-Mixing for Sentiment Analysis	30 th April 2026
11	Prof. Vijayasanthi M	Devops Stack	5 th June 2026
12	Prof. Sugunadevi C	From Generative AI to Agentic AI: Building Autonomous Intelligence	10 th June 2026
13	Prof. Bindhiya A J	Hybrid FAU-Guided Vision Transformer for Deep Fake-Based Presentation Attack Detection	17 th June 2026

14	<i>Prof. Janhavi Patil</i>	<i>The Rise of GANs: Architecture and Real-World Use Cases</i>	<i>17th June 2026</i>
15	<i>Prof. Salai Madhavi R</i>	<i>Automatic Publication Summarization Using BERT</i>	<i>18th June 2026</i>
16	<i>Dr. Seetha S</i>	<i>Developing Applications using Hibernate</i>	<i>27th June 2026</i>
17	<i>Prof. Varsha Jituri</i>	<i>Devin Ai</i>	<i>29th June 2026</i>
18	<i>Prof. Sai Rushank Ketha</i>	<i>Behind Every Hack</i>	<i>31st June 2026</i>
19	<i>Prof. Neeraj S</i>	<i>Graphical Intelligence: Advances in Graph Neural Networks</i>	<i>25th June 2026</i>
20	<i>Dr. Jagadishwari V</i>	<i>Quantum Computing and its Application</i>	<i>19th June 2026</i>





FACULTY PUBLICATIONS

1. **Shaik Jahanara**, Shekhar R. and Shelke C J, 2026, Multimodal fusion of deep transfer learning with wavelet neural network for autism spectrum disorder detection using facial images, *Multimedia Tools and Applications*, 85(4), p.300, *IEEE Access*. - Q1 Journal
doi: [10.1007/s11042-026-21473-6](https://doi.org/10.1007/s11042-026-21473-6)
2. **Komala Devi** and J. P. Kumar, A Framework for Enhanced Crop and Fertilizer Recommendations Using Machine Learning, Explainable AI, and RPA, *International Journal of Intelligent Engineering and Systems*, Vol.18, No.10, 2025, *IEEE Access*. - Q1 Journal.
doi: [10.22266/ijies2025.1130.17](https://doi.org/10.22266/ijies2025.1130.17)
3. Tahseen Saba, **Chaudhari Apurva**, Parsai NJ and Venunadh A, 2026, March. Improving the Classification Accuracy of Breast Cancer through Ensemble Learning Methods. In *2026 8th International Conference on Intelligent Sustainable Systems (ICISS)* (pp. 1495-1499), IEEE.
doi: [10.1109/ICISS67859.2026.11453616](https://doi.org/10.1109/ICISS67859.2026.11453616)
4. **Susheelamma KH**, Vinutha S V, Poorani M. and Ramachandra C, 2025, September. Evaluating the Influence of Machine Learning on Accounting Practices and Tax Compliance. In *2025 International Conference on Transformative Computing Technologies (ICTCT)* (pp. 366-371), IEEE.
doi: [10.1109/ICTCT69201.2025.00073](https://doi.org/10.1109/ICTCT69201.2025.00073)
5. Gantla H R, Pandey S K, **Vijayasanthi M**, Kumar J, Pathak A. and Gayathri Devi S, 2025, November, An Intelligent Hybrid Framework of Genetic Algorithms and Neural Networks for Climate Prediction, In *International Conference on Computational Intelligence and Soft Computing* (pp. 324-340). Singapore: Springer Nature Singapore. IEEE.
doi: [10.1007/978-981-95-7292-2_25](https://doi.org/10.1007/978-981-95-7292-2_25)
6. Gupta M, Ahuja R, **Vijayasanthi M**, Bhattacharyya S. and Sandhya C H, 2026, March, Quantum-Enhanced Machine Learning Models for Energy Optimization and Predictive Sustainability in Next-Generation Smart Grids. In *2026 IEEE International Conference for Convergence in Computing Technology (I3CTCON)* (pp. 1-7), IEEE.
doi: [10.1109/I3CTCON68242.2026.11507371](https://doi.org/10.1109/I3CTCON68242.2026.11507371)

7. Gantla H R, Mohanta D K, **Vijayasanthi M**, Subramanian M, Babu T N. and Lakshmi G D, 2025, October. Advanced Energy-Efficient Algorithms for Sustainable Green Cloud Computing and Next generation Data Centers. In 2025 3rd International Conference on Advances in Computation, Communication and Information Technology (ICAICCIT) (Vol. 1, pp. 961-966), IEEE.
doi: [10.1109/ICAICCIT68829.2025.11434379](https://doi.org/10.1109/ICAICCIT68829.2025.11434379)

8. **Jagadishwari V, Kather Abdul**, Agarwal S. and Kulkarni S, 2026, January. AI-Driven Mock Interview System. In 2026 Second International Conference on Intelligent Systems for Communication, IoT and Security (ICISCoIS) (pp. 1-6), IEEE.
doi: [10.1109/ICISCoIS62701.2026.11447753](https://doi.org/10.1109/ICISCoIS62701.2026.11447753)

9. Swetha B M, **Sugunadevi C**, Ashwini A.R and Saranya S, 2025, December. Hybrid CNN–SVM Model for Intelligent Early Detection of Pest Infestation in Crops. In 2025 International Conference on Signal Processing, Computation, Electronics, Power and Telecommunication (IConSCEPT) (pp. 1-6). IEEE.
doi: [10.1109/IConSCEPT66142.2025.11436542](https://doi.org/10.1109/IConSCEPT66142.2025.11436542).

10. A Hadagil, A. V Bhat, G. K. S and **Senthil Velan Suganantham**, DermAI: Automatic Skin Cancer Classification Using Deep Learning, 2026 8th International Conference on Intelligent Sustainable Systems (ICISS), Tirunelveli, India, 2026, pp. 1-8,
doi: [10.1109/ICISS67859.2026.11454017](https://doi.org/10.1109/ICISS67859.2026.11454017).

11. H K Susheelamma, R **Madhavi Salai U Singh**, U Konagalla and H T Shabareesh, "Automatic Publication Summarization using a BERT-based Natural Language Processing Model," 2026 8th International Conference on Intelligent Sustainable Systems (ICISS), Tirunelveli, India, 2026, pp. 1463-1468,
doi: [10.1109/ICISS67859.2026.11453643](https://doi.org/10.1109/ICISS67859.2026.11453643).

12. **Saba Tahseen** and A Danti, "Human Emotion and Mental Health Monitoring via EEG: A Fuzzy Rule-Based Machine Learning Approach," 2025 IEEE International Conference on Emerging Trends in Computing and Communication (ETCOM), Mangalore, India, 2025, pp. 1-7,
doi: [10.1109/ETCOM66606.2025.11436988](https://doi.org/10.1109/ETCOM66606.2025.11436988).

13. Mudholkar P, Mudholkar M, **Vijayasanthi M**, Pallivalappil A.S, Hashmi R. and Gupta M, 2026, February. Integrating IoT and Cybersecurity for Sustainable and Resilient Smart City Infrastructure. In 2026 1st International Conference on Advancing Sustainable Solutions through Technologies (ICASST) (pp. 1-6). IEEE.
doi: [10.1109/ICASST68917.2026.11484123](https://doi.org/10.1109/ICASST68917.2026.11484123)

14. **Rebecca Sandra Paul, S. K. Y. R, I. S and S Mani**, "Adaptive Personalized Learning Path Generation With Generative Ai and Rag," **2026 Contemporary Computing Innovations Conference (CCIC)**, Tirupati, India, 2026, pp. 1-6,
doi: [10.1109/CCIC68129.2026.11486019](https://doi.org/10.1109/CCIC68129.2026.11486019).
15. **V Sasikumar, E Daniel, S Seetha, S Durga, E. V and S. K. S**, "Artificial Intelligence based Solar Energy Prediction using Deep Learning Models," **2025 6th International Conference on Smart Electronics and Communication (ICOSEC)**, Trichy, India, 2025, pp. 227-233,
doi: [10.1109/ICOSEC67334.2025.11459661](https://doi.org/10.1109/ICOSEC67334.2025.11459661).
16. **V Sasikumar, E Daniel, S Seetha, S Durga, E V and S. K. S**, "Artificial Intelligence based Solar Energy Prediction using Deep Learning Models," **2025 6th International Conference on Smart Electronics and Communication (ICOSEC)**, Trichy, India, 2025, pp. 227-233,
doi: [10.1109/ICOSEC67334.2025.11459661](https://doi.org/10.1109/ICOSEC67334.2025.11459661).
17. **Nivedita, V.S. and Premalatha, K.**, 2026, April. A Trust-Centric and Explainable Framework for Reliable Content Recommendation under Information Uncertainty. In **2026 4th International Conference on Artificial Intelligence and Machine Learning Applications Theme: Healthcare and Internet of Things (AIMLA)** (pp. 1-6). IEEE.
doi: [10.1109/AIMLA67915.2026.11522337](https://doi.org/10.1109/AIMLA67915.2026.11522337)
18. **Susheelamma, K.H. and Nivedita, V.S.**, 2026, January. Connecting Talent with Opportunity: Design and Implementation of an Integrated Alumni Job Portal. In **2026 International Conference on Smart Futuristic Technology** (pp. 1-5). IEEE.
doi: [10.1109/ICSFT66733.2026.11507588](https://doi.org/10.1109/ICSFT66733.2026.11507588).
19. **Susheelamma, K.H, Purushotham, P. and Jagadish, N.**, 2026, January. Mathematical Framework for Measuring and Enhancing Cybersecurity Awareness against Phishing Attacks. In **2026 International Conference on Smart Futuristic Technology** (pp. 1-6). IEEE.
doi: [10.1109/ICSFT66733.2026.11506786](https://doi.org/10.1109/ICSFT66733.2026.11506786)
20. **Srividya. Ramisetty, R. K and M. C. Murali**, "An Automated Indoor Waste Segregator," **2026 7th International Conference on Computational Intelligence and Networks (CINE)**, Bhubaneswar, India, 2026, pp. 1-6,
doi: [10.1109/CINE68769.2026.11502938](https://doi.org/10.1109/CINE68769.2026.11502938).

21. Reddy G.A., Margabhandhu A, Nayak G.N, **Chaudhari Apurva**. And Sabherwal, Suruchi, 2026, April. Knowledge Graphs and Analysis for Research Communities. In 2026 International Conference on Recent Advancement in Electrical, Computer and Communication Technologies (IECCT) (pp. 1-6). IEEE.
doi: [10.1109/IECCT68664.2026.11542161](https://doi.org/10.1109/IECCT68664.2026.11542161)
22. **Shilpa Mangesh Pande S.M.** and Ramesh P.K, 2026. A Soil-Aware Hybrid AI Model for Precision Crop Recommendation and Yield Forecasting. *Engineering, Technology & Applied Science Research*, 16(3), pp.36190-36199. *IEEE Access*. – Q2 Journal
doi: [10.48084/etasr.17876](https://doi.org/10.48084/etasr.17876)
23. Senthil Velan Sugantham, **D. Venkata Vara Prasad** and **B. Viswanathan**, "HAWK-ViT-CNNNet: A Knowledge-Guided Hybrid Deep Learning Model for Breast Cancer Diagnosis," 2026 9th International Conference on Trends in Electronics and Informatics (ICOEI), Tirunelveli, India, 2026, pp. 2180-2185,
doi: [10.1109/ICOEI68323.2026.11541726](https://doi.org/10.1109/ICOEI68323.2026.11541726).

PATENTS

S. No.	Name of the Faculty	Patent Title	Application No
1	<i>Prof. Neeraj</i>	<i>Smart Cup with Thermoelectric Temperature Control and Mobile Application Interface</i>	<i>202641049081</i>
2	<i>Prof. Janhavi Patil</i>	<i>Ai-Driven Auto Posture Chair</i>	<i>202641049083</i>
3	<i>Prof. Bindiya A J</i>	<i>Ego-Acoustic Real-Time Self Listening System</i>	<i>202641045501</i>
4	<i>Prof. Manikandan H</i>	<i>Smart Sensor-Based Waste Management and Segregation System</i>	<i>202641043716</i>
5	<i>Prof. Shaik Jahanara</i>	<i>Temperature-Responsive Passive Cooling Storage System Using Gravity-Fed Water Dispensing with Wax-Based Actuation without Electricity or Chemical Refrigerant</i>	<i>202641079630</i>

I&E CELL ACTIVITIES



- ✳ In association with IIC of CMRIT, Department of ISE organized an event of **Field/Exposure Visit to the Incubation Unit at AIC-DSU (Atal Incubation Centre–Dayananda Sagar University), Innovation Campus, Hosur Main Road, Bengaluru**, on **18th March 2026 from 8:00 AM to 4:00 PM** as part of the **IIC Calendar Activity**. The session was led by **Mr. Vinod Shankar, Chief Executive Officer, AIC - DSU Innovation Foundation**, who provided students with an overview of the start-up ecosystem, incubation process, mentorship opportunities, funding support, and innovation initiatives offered by the incubation centre. He also shared inspiring success stories of start-up founders and highlighted the role of incubation centres in nurturing entrepreneurial ventures.



- * Department of ISE in association with IIC of CMRIT organized **Two-day Startup Training Program for 6th Semester ISE Students** on **8th and 9th April 2026**, from **10:20 AM to 4:00 PM**, at the **AV Hall, D Block, and LH203, C Block, CMR Institute of Technology**, as a **Self-Driven IIC Activity**. The sessions were conducted by **Mr. Khushal Bapna**, Founder and CEO, Qumini.ai, **Dr. Seetha**, IIC Vice President, CMRIT, **Dr. Chandrika**, Founder and CEO, Chanthan Consultancy Services Start-up, and **Dr. K. Komala Devi**, I&E Head, Department of ISE, CMRIT. The resource persons introduced students to the fundamentals of entrepreneurship, start-up ideation, business planning, idea validation, market research, start-up pitching, and innovation.



- * Department of ISE in association with IIC of CMRIT organized a **half-day workshop** on **"Product-Market Fit, Prototype/Process Design and MVP Development"** on **2nd April 2026**, from **10:00 AM to 3:00 PM**, at the **II Floor AV Hall, D Block, CMR Institute of Technology**. The session was delivered by **Mr. Sriharsha Nallamilli, Head – Strategic Partnerships, Wadhvani Foundation, Bengaluru**, who provided students with practical insights into entrepreneurship, product design, prototype development, Minimum Viable Product (MVP), and achieving Product-Market Fit through real-life examples and demonstrations.



- ✳ Department of ISE in association with IIC of CMRIT organized a the **"Startup Problem Solving Contest: NextGen Innovators Challenge"** on **19th May 2026**, from **10:00 AM to 1:00 PM**, at **Laboratories L208 and L209, C Block, CMR Institute of Technology**, as a **Self-Driven Activity** under the theme of **Startup**. The session was led by **Mr. Khushal Bapna**, **Founder and CEO, Qumini.ai, Bengaluru**, who presented real-world start-up problem statements and evaluated students based on their innovation, technical knowledge, problem-solving ability, and entrepreneurial mind-set.

NAAC GRADE A++
ACCREDITED INSTITUTION

CMRIT
CMR INSTITUTE OF TECHNOLOGY, BENGALURU

25
Excellence

INSTITUTION'S INNOVATION COUNCIL

CMR INSTITUTE OF TECHNOLOGY
BENGALURU

The Institution's Innovation Council - CMRIT in collaboration with the Department of Information Science and Engineering is organizing **Startup Problem Solving Contest : NextGen Innovators Challenge**

RESOURCE PERSON

Mr. Khushal Bapna
Founder and CEO
Qumini.ai, Bengaluru.

19th May 2026
10:00 am - 1:00 pm

Venue : L208 and L209, 2nd Floor 'C' Block
#132, AECS Layout, ITPL Main Road, Kundalahalli, Bangalore-560037

Prof. K Komala Devi
Event Coordinator

Dr. Jagadishwari V
HOD-ISE

Dr. Sanjay Jain
Principal

Dr. Vakula Rani J
IIC President

Scan to Register

www.cmrit.ac.in



NAAC GRADE A++
ACCREDITED INSTITUTION

CMRIT
CMR INSTITUTE OF TECHNOLOGY, BENGALURU

25
Excellence

INSTITUTION'S INNOVATION COUNCIL

CMR INSTITUTE OF TECHNOLOGY
BENGALURU

The Institution's Innovation Council - CMRIT in collaboration with the Department of Information Science and Engineering organized **Startup Problem Solving Contest : NextGen Innovators Challenge**

Bengaluru, Karnataka, India 🇮🇳

The Institution's Innovation Council (IIC) - CMRIT, in association with the Department of ISE, successfully conducted a start-up problem solving contest for 6th semester ISE students on 19th May 2026 from 10:00 AM to 1:00 PM, in C Block L208 and L209, CMR Institute of Technology, Bengaluru. The activity promoted innovation, entrepreneurial thinking, technical problem-solving, and industry interaction. The event also created opportunities for internship recruitment and practical exposure through startup-oriented evaluation.

www.cmrit.ac.in



- ✳ Department of ISE in association with IIC of CMRIT organized a **Social Visit to Karunashraya Trust for Innovative Problem Identification** on **13th May 2026**, from **9:00 AM to 5:00 PM**, at **Karunashraya – Bangalore Hospice Trust, Old Airport–Varthur Main Road, Kundalahalli Gate, Marathahalli, Bengaluru**, as a **Self-Driven Activity** under the theme of **Innovation**. The session was led by **Ms. Priya P. Nair, Public Relations Manager, Karunashraya, Bengaluru**, who provided students with insights into hospice and palliative care services, the importance of compassionate healthcare, volunteer support, and community engagement.



- * Department of ISE in association with IIC of CMRIT organized the **"Faculty Innovative & Entrepreneurship Project Presentation – Quarter 2 (2025-2026)"** from **3rd December 2025 to 3rd February 2026** as part of the institutional innovation and start-up development initiatives. The presentations were conducted during the I&E meetings held in **December 2025, January 2026, and February 2026**, with active participation from faculty members across various departments of CMRIT. The session was led by **Prof. K. Komala Devi, Assistant Professor, CMRIT**, and focused on reviewing innovative projects, start-up ideas, and progress updates of faculty-driven entrepreneurial initiatives.



ALUMNI EVENTS

- * The **Mock Interview** for pre-final year students of the ISE Department, CMRIT, was successfully conducted on **9th March 2026 at 11 AM to 2 PM in offline mode**, with participation from five students. The session, led by esteemed alumnus **Sudhanshu A, Program Management at ONE Finance** for the pre-final-year students, proved to be a highly beneficial initiative in enhancing their interview preparedness.



- * The **Mock Interview** for pre-final year students of the ISE Department, CMRIT, was successfully conducted on **11th April 2026 at 11 AM to 2 PM in offline mode**, with participation from five students. The session, led by esteemed alumnus **Apoorva Kulkarni, Associate Product Manager, Kazam EV Tech Pvt Ltd.**, proved to be a valuable initiative in strengthening student's interview readiness. The session effectively simulated real interview scenarios, enabling student's to experience the pressure and expectations of recruitment processes.





- ✳ The “**Spirit Innovation Launchpad: Building the Next Generation of Entrepreneurs**” session for all CMRIT students, as part of the Department of Innovation & Entrepreneurship (I&E) activities on **14th March 2026, from 10:30 AM to 12:30 PM**. The session was delivered by **Ms. Kirti Kumari, DevOps Engineer at Impelsys**, and proved to be an insightful initiative in inspiring students towards innovation and entrepreneurship.

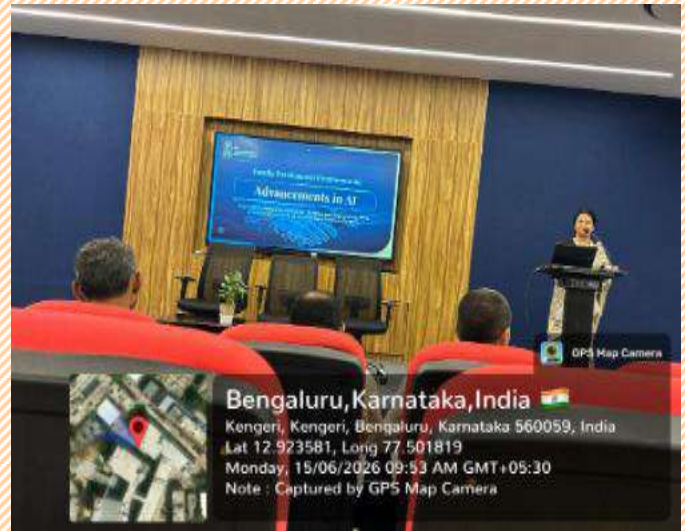


INDUSTRY CONNECT ACTIVITIES ATTENDED BY FACULTY

S. No.	Faculty name	Event/Topic	Venue
1	Dr. Manikandan H	Leading With Freedom – The Forgiveness Process	CMR University
2	Prof. Vijayasanthi M	Resource Person - Advanced DBMS	RVITM Bangalore
3	Prof. Varsha Jituri	Advancement in AI	RV University.
4	Prof. Kavitha P	Research, innovation, society and entrepreneurship	IIIT Bangalore
5	Prof. Kavitha P	Next Generation Vehicular Communication Security	Vellore Institute of Technology, Vellore
6	Prof. Sugunadevi C	Future Ready AI Summit 2026	CGI, Electronic City, Bengaluru
7	Prof. Sugunadevi C	RISE, Open house Event, IIIT Bangalore	IIIT Bangalore
8	Prof. Manasa CH	IWD 2026 Break the pattern	GDG & WTM Bengaluru, Locus, Koramangala, Bangalore.
9	Prof. Manasa CH	PyTorch Community Meetup June Edition	Bagmane Constellation Business Park, Doddanekkundi, Bangalore.
10	Dr. Ciyamala Kushbu S	The AI Infrastructure Meetup – Bangalore	Cloudera Data Platform India Private Limited, Koramangala Industrial Layout, Bangalore – 560034
11	Dr. Ciyamala Kushbu S	Java Meet-up at Devon Software's	DevOn Software Services Pvt. Ltd. Embassy Tech Village, Deverabeesanahalli, Bellandur, Bengaluru - 560087

12	Prof. Deepa H	The AI Infrastructure Meetup – Bangalore	Cloudera Data Platform India Private Limited, Koramangala Industrial Layout, Bangalore – 560034
13	Prof. Deepa H	The Bangalore data Lakehouse meetup	Cloudera Data Platform India Private Limited, Koramangala Industrial Layout, Bangalore – 560034
14	Prof. Nivedita V S	Interdisciplinary Project Based Learning	Sri Venkateshwara College Of Engineering, Vidyanagar
15	Prof. Jayashree M	National Research Conclave-2026, “Research to Innovation: Academia-Industry Synergy”	Bangalore Institute Of Technology, KR Road VV Pura Bangalore – 5600004
16	Prof. Jayashree M	Medicine Meets Machine Intelligence	Christian Medical College, Vellore.
17	Prof. Poornima Manjunath	Come for Cloud, Stay for Success	Postman Office, Workplace of Wonder - Avant Garde Keywest, Indiranagar, Bangalore.





FACULTY ACHIEVEMENTS

- * **Prof Kavitha P** has published the research article titled **Enhancing Iot-Based Healthcare security With Grey Filter Bayesian CNN and Optimization Algorithm**, which is a Scopus Q1 journal.
- * **Dr. Srividya R** has published the research article titled **Explainable AI with Homomorphic Encryption for Secure Cloud-Based ECG Analysis in Heart Disease Diagnosis** in the **IEEE Access Journal**, which is a Scopus Q1 journal.
- * **Dr. Srividya R** has published the research article titled **A Transformer Guided Generative Adversarial Network (TG-GAN) for Style Transfer in Artistic and Natural Scene Images** in the **Ingenierie des Systemes d'Information Journal**, which is a Scopus Q3 journal.
- * **Prof. Komala Devi K** obtained above 90% of Students feedback.
- * **Prof. Neeraj** obtained above 90% of Students feedback.
- * **Prof. Nivedita** Secured the **Best WorkBook** for the Subject **Operating system**.

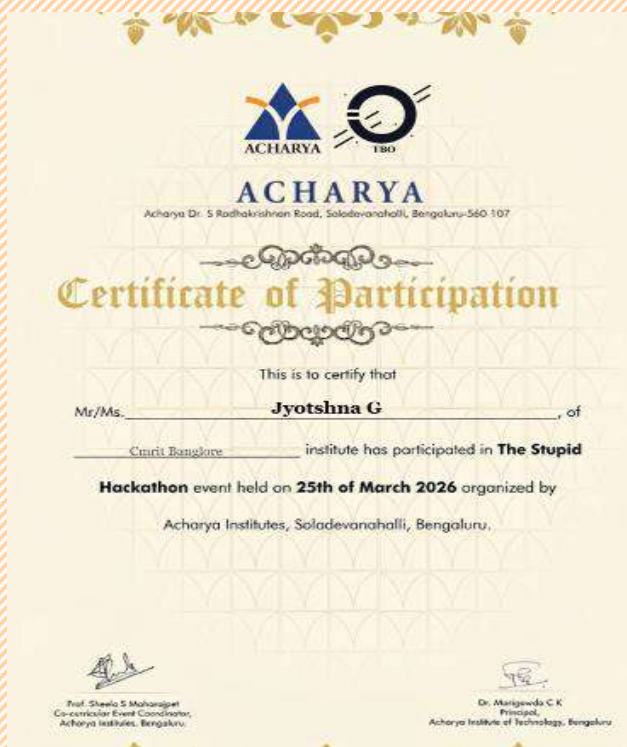
FACULTY NPTEL / MOOC COURSES COMPLETED

- ✧ **Dr. Senthil Velan S** received a **Silver Elite Certificate** in the NPTEL exam for the 8 Weeks MOOC Course **Cloud Computing and Distributed Systems** during the January-March 2026 semester.
- ✧ **Dr S Seetha** received a **Gold Elite Certificate** in the NPTEL exam for the 8 Weeks MOOC Course **Roadmap for patent creation** during the January-March 2026 semester.
- ✧ **Dr. Manikandan H** received an **Assignments** for the 12 Weeks MOOC Course **Information security** during the January-April 2026 semester.
- ✧ **Prof. K Komala Devi** received an **Elite Certificate** in the NPTEL exam for the 8 Weeks MOOC Course **Introduction on Intellectual Property to Engineers and Technologists** during the January-March 2026 semester.
- ✧ **Prof. Kavitha P** received a **Certificate** in the NPTEL exam for the 8 Weeks MOOC Course **Design and Analysis of Algorithms** during the January-March 2026 semester.
- ✧ **Prof. Nivedita V S** cleared NPTEL exam for the 8 Weeks MOOC Course **Machine Learning** during the January-March 2026 semester.
- ✧ **Prof. P Kamaleswari** received a **Gold Elite Certificate** in the NPTEL exam for the 8 Weeks MOOC Course **Industry 4.0: Managing the Digital Transformation** during the February-April 2026 semester.
- ✧ **Prof. Salai Madhavi** received a **Silver Elite Certificate** in the NPTEL exam for the 8 Weeks MOOC Course **The joy computing using Python** during the February-April 2026 semester.
- ✧ **Prof. Sridivya N** received an **Elite Certificate** in the NPTEL exam for the 12 Weeks MOOC Course **The joy computing using Python** during the January-April 2026 semester.
- ✧ **Prof. Bindiya** received an **Elite Certificate** in the NPTEL exam for the 8 Weeks MOOC Course **Programming, Data Structures and Algorithms Using Python** during the January-March 2026 semester.

STUDENT ACHIEVEMENTS

S. No.	Name(s) of Students	Event and Achievement(s)
1	Atiksh V Jain – (1CR22IS026) Abhimanyu Tiwari - 1CR22IS004 BS Tushar – (1CR22IS035)	Won a cash award of ₹4,500 at the 49th Series of the Student Project Programme, a state-level competition organized by the Karnataka State Council for Science and Technology (KSCST), held at the Indian Institute of Science (IISc), Bengaluru, on 10 March 2026.
2	Sahana R - (1CR22IS124) Sai Meghana S - (1CR22IS126) Mudiyala Akshaya -(1CR22IS091)	Won a cash award of ₹4,000 at the 49th Series of the Student Project Programme, a state-level competition organized by the Karnataka State Council for Science and Technology (KSCST), held at the Indian Institute of Science (IISc), Bengaluru, on 10 March 2026.
3	Kethan - (1CR24IS088) Jyotsna - (1CR24IS083)	Participated in the National-Level AMD Slingshot Hackathon, organized by Hack2Skill.
4	Rudraksh - (1CR23IS139)	Secured the Runner-up position in the National-Level Hack for Hire competition organized by PES Institute of Technology and Management, Shivamogga.
5	Jai Shruthi N - (1CR23IS070)	Secured First Place and won a cash prize of ₹3,000 at the National-Level INNOVEXA Competition on 25 March 2026 for excellence in Innovation and Entrepreneurship (I&E).
6	Jyotsna G - (1CR24IS083) lavanya S - (1CR24IS090) Keerthi S(first year) -(1CR25IS199) Kethan VR - (1CR24IS088)	Participated in the State-Level Innovation and Entrepreneurship (I&E) Competition held as part of Acharya Habba at Acharya Institute of Technology on 25 March 2026.
7	Divya G - (1CR24IS070) Gagan ML - (1CR24IS071)	Participated in the State-Level Browser Battles (Codeathon) competition held at BPROF College of Engineering on 27 March 2026.
8	Jyotsna G - (1CR24IS083) Kethan VR - (1CR24IS088)	Participated in the State-Level Mahi Mobility Hackathon in the field of Innovation and Entrepreneurship (I&E), held at Manipal Institute of Technology on 28 March 2026.
9	Divya G - (1CR24IS070)	Participated in the National-Level IBM Ideathon organized by IBM on 30 March 2026.

10	Jyotsna G - (1CR24IS083) Jiya - (1CR24IS088) Kethan VR - (1CR24IS082) Keerthi S - (1CR25IS199)	Participated in the National-Level Advaya 2.0 Competition related to Innovation and Entrepreneurship (I&E), held at BGS College of Engineering on 2 April 2026.
11	Aarya B - (1CR23IS002)	Won the trophy at the National-Level Society of Women Engineers (SWE) Event held on 9 April 2026.





PROJECT EXHIBITION

Mini Project Exhibition by 4th Semester ISE

In association with IIC of CMRIT, the Department of Information Science and Engineering (ISE) organized an **A Mini Project Exhibition - Innovation Showcase by 4th Semester ISE Students** on **23rd May 2026, from 10:00 AM to 12:00 PM**, at **C Block Laboratories L208 and L209, CMR Institute of Technology**, as a **Self-Driven Activity**. The sessions were conducted by **Ms. Manasa C H**, Assistant professor, Department of ISE. The event was organized to foster an innovative mindset among students by encouraging them to develop and present projects that address real-world problems with startup potential. Students showcased their innovative ideas, demonstrating creativity, teamwork, technical competence, and problem-solving abilities while receiving valuable feedback from faculty members and reviewers.





Winners of the Innovation Project Exhibition 4th Semester

Position	Batch	Title	Student Members
I Prize	Batch 2	Reco - An AI powered personalized product recommendation system	G Divya -1CR24IS070
II Prize	Batch 17	Hydro Track-Smart Water Monitoring and Tanker management System	Jessa Mariya Joe - 1CR24IS081 Sachita R - 1CR24IS149 AR Yashaswi - 1CR24IS001
III Prize	Batch 30	AI Based KCET College Predictor	Apeksha C Rao - 1CR24IS026 Dadapeer K - 1CR24IS056 Amrutha B R - 1CR24IS019

Mini Project exhibition by 6th Semester ISE

Department of ISE in Association with IIC CMRIT organized **"Innovative Project Demonstration and Evaluation for 6th Semester ISE Students"** on **25th April 2026**, from **10:00 AM to 12:00 PM**, at **Laboratories L208 and L209, C Block, CMR Institute of Technology**, as a **Self-Driven Activity** under the theme of **Entrepreneurship**. The session was delivered by **Dr. Ciyamala Kushbu S & Dr. Susheelamma K**, Associate Professor, Dept of ISE. The exhibition provided a platform for students to showcase innovative and entrepreneurial project ideas addressing real-world challenges across domains such as Healthcare, Artificial Intelligence, Cybersecurity, Smart Cities, Education, Agriculture, Environmental Sustainability, and Assistive Technologies.






CMR INSTITUTE OF TECHNOLOGY BENGALURU

The Institution's Innovation Cell (IIC) CMRIT, in collaboration with the Department of ISE is organizing a Mini project Exhibition on **Innovative Project Demonstration and Evaluation for 6th Semester ISE Students**



 **25th April 2026**

 **10:30AM to 07:30 PM**

**Venue : L208 & L209, 2nd Floor
'C' Block**
 #303 AFCS Layout, IPI Main Road,
 Kancharpetal, Bangalore-560037

Dr. Ciyamala Kumbha S Dr. Subashkannu K H Event Coordinators	Dr.S. Seetha IC- Vice President	Dr. Valsala Ravi J IC- President	Dr. Jagadishwar V HOD, ISE	Dr. Sanjay Jay Principal
---	---	--	--------------------------------------	------------------------------------

www.cmr.it.ac.in





Winners of the Entrepreneurship Project Exhibition 6th Semester

Position	Batch	Title	Student Members
I Prize	Batch 27	NLP Based assistive platform for sensory impaired	Mohammed Rakshan - 1CR23IS101 Rahul - 1CR23IS128 Shravya - 1CR23IS162 Rishika H S - 1CR23IS135
II Prize	Batch 10	Civic issue reporting and resolution system	Sagar S - 1CR23IS141 Sinchana B T - 1CR23IS169 Shwetha L - 1CR23IS168
III Prize	Batch 32	She Trust Crowdsourced Women Safety Index	Sattvik Shukla - 1CR23IS147 Riya Jayanti - 1CR23IS136 Shambhavi Singh - 1CR23IS155

GRADUATION DAY

The Graduation Day ceremony was conducted on **9th May 2026** at **CMRIT**, signifying a proud milestone in the academic journey of our graduating students. The ceremony was graced by the **Chief Guest, Shri. Rishi Pardal, Founder and CEO at Biopeak**, who delivered an inspiring address to the graduating batch. The day stood as a memorable occasion, marked by celebration, reflection, and recognition of the students' dedicated efforts and achievements.





PLACEMENTS

S. No.	PLACED COMPANY	STUDENT COUNT	PACKAGE
1	Beghou	2	11.42 LPA
2	Thermo Fisher	1	12.95 LPA
3	ANZ	4	22.5K/M/Stipend
4	Cavitak	1	5 LPA
5	Dell Technologies	2	14.00 LPA
6	Deloitte (India-US offices)	3	7.5LPA
7	Huron	1	6 LPA
8	EPICOR	2	14.1LPA (50K Stipend)
9	Esyasoft Technologies	2	6LPA
10	Federal Bank	3	4.6 LPA
11	HackwithInfy-Infosys	10	7
12	MSG Global	1	6 LPA
13	NTT Data	1	3.2 LPA
14	Tap Invest	1	10-12 LPA
15	Wipro	1	3.5 LPA
16	Ellucian	2	9.1 LPA
17	Oddr	2	9 LPA
18	Prudential Health India	2	30k Stipend
19	Sage	2	11.5 LPA + Variable pay
20	TE Connectivity	1	9.15 LPA
21	Vyorius Drones Private Limited	1	3000-5000 stipend.

22	7-Eleven Global solution center	30K Stipend, 12 LPA	2
23	Axtria	5.5 LPA	1
24	Mu Sigma	5 LPA	2
25	VoloPay	3.60 LPA	1



ARTICLES FROM STUDENTS

Emani Sai Shanmukha Srinivas
(1CR24IS069)



The Revolution of Engineering Education in the Age of AI

Over the past seven years, AI has fundamentally reshaped our approach to technology and problem-solving. Instead of relying exclusively on agencies or teams for product-based solutions, individuals equipped with the right skills and AI tools are now entering the market as independent forces. It has become increasingly clear that traditional, beginner-level engineering roles will eventually be automated out of existence. However, in their place, a new paradigm of engineering will emerge.

Today, simply learning fundamentals from textbooks written decades ago is no longer sufficient to keep pace with the rapid evolution of technology. We require a deeper, yet more streamlined approach to bypass the traditional entry-level threshold. I estimate that by 2030, the corporate race to build highly advanced AI will lead to the automation of most beginner roles. While this may sound alarming, the real question we must address is: How will new engineers successfully enter the market?

The solution can be illustrated through a simple analogy. Imagine engineering as a 5,000-piece jigsaw puzzle. If you approach it randomly, it could take months of continuous effort to complete. But if you start by connecting the edges to build the frame, filling in the middle becomes exponentially easier.

In engineering, this means starting with the "frame"—the advanced, big-

picture concepts like cloud computing, APIs, networking, security, deployment, and machine learning models. When an engineer grasps this macro-level view first, returning to learn the underlying fundamentals becomes much more intuitive. They can map basic concepts back to this established framework, equipping them with a strategic understanding that easily surpasses that of a traditional fresh graduate.

This top-down approach allows a new developer to operate at the level of an intermediate engineer. With the bigger picture clearly understood, they can leverage AI to execute advanced tasks through simple instructions. AI will always be a tool for those who understand how to use it, acting as a companion in an engineer's growth.

You can begin building this frame today. By attending hackathons—even with zero prior knowledge—you can use AI to reverse-engineer and actively learn how advanced concepts work in practice. Later, when the time comes for interviews and you dive back into traditional fundamentals, the concepts will click into place. You will be well-equipped and confident to handle any technical question.

Ultimately, we should strive to be better than AI not by rejecting it, but by learning to stay two steps ahead at all times. In doing so, AI will remain our tool, paving the way for a new generation of developers with problem-solving intelligence that far exceeds the historical norm. To not only stand out, but to survive in this industry, it is essential that we evolve the way we think about and approach technology.

ARTICLES FROM FACULTY

Prof. Rebecca Sandra, Assistant Professor
Digital Trust in the Age of Generative AI



When AI can manufacture faces, voices and events, how do we prove what is real? Imagine receiving a voice message from your mother saying, “I’m in trouble. Please send me ₹20,000 immediately.” You recognize her voice. The tone sounds exactly right. The pauses are natural. Even the little way she pronounces your name is perfect. You panic. You call her. She answers from home. She never sent the message. Someone had used artificial intelligence to recreate her voice. Suddenly, something terrifying becomes clear:

YOUR EARS CAN BE FOOLED TOO.

Welcome to an era where seeing is no longer believing, and hearing may not be either.

WHEN REALITY BECOMES EDITABLE

Artificial intelligence can now generate remarkably convincing images, videos, voices and digital versions of real people. A few years ago, creating a convincing fake required expensive software, specialized skills and considerable time. Today, increasingly capable AI tools can do much of the work automatically. A person’s face can be placed into another video. Their voice can be synthetically reproduced. A photograph of an event that never happened can be generated in seconds. The technology is fascinating, but it can also become powerful misinformation technology. The question is no longer simply, “Is this fake?” It becomes:

“HOW CAN I PROVE THAT IT IS REAL?”

THE NEW ARMS RACE

On one side are systems designed to generate synthetic content. On the other

are systems designed to detect it. AI-generated content can contain clues such as unnatural lighting, inconsistent shadows, strange textures, unusual facial movements, audio artefacts or inconsistencies between frames. But the generators are improving too. This creates an AI arms race: one model creates increasingly convincing synthetic content while another attempts to detect it. Detection is not a magic solution; a detector that works well today may perform poorly tomorrow when generation techniques change.

ENTER DIGITAL PROVENANCE

Instead of asking only whether content looks authentic, researchers are exploring a different question: Where did this content come from? Digital watermarking can embed information into AI-generated content, while provenance systems can record how a piece of content was created, modified or published. Think of it as a digital chain of custody. Instead of simply asking, “Does this look real?”, a system could provide information about its origin and editing history. We move from “TRUST YOUR EYES” → “VERIFY THE EVIDENCE.” BUT TECHNOLOGY CANNOT SOLVE EVERYTHING

Even perfect detection technology cannot completely solve misinformation. People do not always share information because they have verified it. They share it because it is shocking, because it confirms what they already believe, or because everyone else is sharing it. The most dangerous fake may not be the technically perfect one. It may be the one people want to believe.

THE REAL FUTURE

The future may not be a world where we cannot trust anything. It may be a world where trust has to be engineered. News organizations may need stronger verification systems. Social platforms may need better provenance mechanisms. Devices may record where and how media was captured. Users may need a new digital habit:

PAUSE. VERIFY. THEN SHARE.

For generations, photographs and videos served as evidence because manipulating them was difficult. AI is changing that assumption. Perhaps the biggest technological shift is not that machines can create convincing fake realities, but that humans must learn a new way to establish what is real. The next time someone says, “I heard it in a voice message,” the smartest response may no longer be, “Then it must be true.” It might simply be: “VERIFY IT.”

Dr. Ciyamala Kushbu S, Associate Professor
The New Job Market



The world of employment is changing rapidly. A degree, good marks and campus placement are no longer enough to guarantee a successful career. Employers increasingly value what candidates can actually do—problem-solving, applying knowledge, using technology, communicating ideas and adapting to change. LinkedIn’s 2026 Skills on the Rise research highlights this shift toward capabilities rather than degrees or traditional career paths.

Artificial Intelligence is accelerating this transformation. AI is not simply “taking away jobs”; it is changing job roles, tasks and skill requirements. The World Economic Forum’s Future of Jobs Report 2025 projects that by 2030, around 170 million jobs may be created and 92 million displaced, resulting in a net gain of 78 million jobs. AI and big data, cybersecurity, technological literacy, analytical thinking, creativity, adaptability and lifelong learning are among the important skills for the future.

For students, the message is clear: do not wait until the final year to prepare. Students should develop programming, problem-solving, SQL, aptitude, communication and technology skills consistently. They do not need to master every technology. Instead, they should build strong foundations and gradually explore areas such as Generative AI, Machine Learning, Data Analytics, Cloud Computing, Cybersecurity and Agentic AI. Since the WEF estimates that about 39% of workers’ existing skills could change or become outdated between 2025 and 2030, continuous learning is essential.

The changing recruitment environment makes this even more important. Campus hiring is increasingly moving beyond conventional entry-level coding toward specialised areas such as AI/ML, data science and advanced software development. Therefore, students should first strengthen one programming language, DSA, SQL/DBMS, OOP, computer science fundamentals, aptitude and communication, and then add relevant emerging technologies.

Another important distinction is between certificates and capability. Completing many courses does not automatically make a student job-ready. Students must demonstrate that they can apply what they learn. A useful cycle is: Learn → Practise → Build → Explain → Demonstrate

For example, learning Python should lead to programming practice and projects; learning Machine Learning should result in an application that the student can explain; and learning Generative AI should involve applying it to meaningful solutions. Projects, internships, coding practice, competitions and practical experience convert knowledge into demonstrable skills.

Placement anxiety often comes from last-minute preparation. Students suddenly have to handle aptitude, coding, DSA, SQL, technical interviews, projects, resumes, group discussions and HR interviews. Instead, consistent preparation is more effective than last-minute effort. Students can regularly allocate time for coding, DSA, SQL, aptitude, projects and revision. Small efforts over two or three years can create a significant advantage. Students should also avoid excessive comparison with others. One student may know Python, another Java; one may solve many coding problems while another has an internship or strong project. The goal should not be “I must know everything,” but “I must keep improving.” In a rapidly changing job market, the ability to learn and adapt can be more valuable than knowing one particular technology.

The most important lesson is simple: Do not wait for the placement notification or final year to start preparing. Start early, start small and remain consistent. Technology and jobs will continue to evolve, but students with strong fundamentals, practical skills, human skills and a continuous-learning mindset will be better prepared to face these changes with confidence.

In the new job market, preparation is not a final-year activity—it is a continuous journey.

Prof. Salai Madhavi R, Assistant professor
The Day Everyone Lost Their Phones



What happens when the world goes offline for 24 hours?

7:00 AM.

You wake up and, as usual, reach for your phone. You press the power button. Nothing. You try again. Still nothing. You plug it into the charger, restart it, and check the switch. The phone is completely dead. You look outside and notice something strange—your neighbor is standing at the window, holding a phone that isn't working either.

Then you realize: it isn't just your phone. Everyone's phone has stopped working. For the first few hours, the world feels chaotic. People cannot send WhatsApp messages. Online payments stop. Google Maps becomes useless. Students cannot quickly search for information. Employees struggle to contact their colleagues. Even something as simple as checking the time suddenly becomes difficult.

People keep asking the same question: “When will the phones start working again?”

But as the hours pass, something unexpected begins to happen.

People start talking.

Friends who normally communicate through messages meet face-to-face. Families sit together without staring at their screens. Students discuss things instead of immediately searching for answers online. People waiting for buses look around instead of scrolling through social media.

For the first time in a long time, many people notice what is happening around them. Children play outside. Neighbors talk. Friends laugh. Families have dinner without notifications interrupting every few minutes. But the day also reveals how dependent

we have become on smartphones. How many phone numbers do we actually remember? Can we find our way without Google Maps? Can we make a payment without UPI? Can we spend an hour without checking social media? Can we sit quietly without reaching for a screen?

By evening, people are no longer simply waiting for their phones to return. Some begin to enjoy the unexpected break.

Perhaps the biggest surprise is that nothing terrible happens simply because we are offline. Yes, work becomes difficult. Communication becomes slower. Some services are affected. But life continues.

Then, at midnight, millions of screens suddenly light up. Notifications flood the phones. Messages arrive. Social media comes back. Digital payments work again. Everyone celebrates.

But after experiencing one day without smartphones, some people hesitate before picking up their phones.

They have discovered something simple: We use our phones to stay connected, but sometimes they can also keep us disconnected from the people sitting right beside us.

Maybe we don't need to lose our phones for 24 hours.

Maybe we just need to put them down once in a while.

*****❄️❄️❄️*****

Alumni Testimonial

**Mahender Singh – Alumni (2022–26 Batch),
Placed in Oracle GSC**



Getting placed at Oracle GSC through campus recruitment was one of the happiest moments of my engineering journey. Looking back, I realize that this achievement was possible because of everything I learned and experienced during my four years at CMR Institute of Technology.

Coming from Kanpur to Bengaluru was a completely new experience for me. I joined CMRIT with many expectations and a lot to learn. Over time, the college became a place where I not only gained technical knowledge but also learned how to solve problems, work with others and keep improving myself.

The placement cell was very supportive throughout the placement process by organizing aptitude training, resume preparation sessions and mock interviews. The faculty members were always approachable and encouraged us whenever we needed guidance.

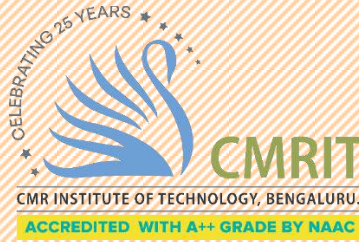
For me, college was not just about classes and exams. I enjoyed building projects, participating in hackathons, solving coding problems and learning new technologies outside the syllabus. Those experiences helped me grow both technically and personally.

When I think about my time at CMRIT, I remember the friendships, project

discussions, hackathons, placement preparation, college fests and all the small moments that made these four years memorable.

I sincerely thank the faculty members, the placement team and everyone at CMRIT for their constant support and encouragement. I will always be grateful for the opportunities and memories I gained here. I wish all my juniors the very best for their journey ahead. Keep learning, stay curious and believe in yourself.

*****❄❄❄*****



Thank You

Department of Information Science and Engineering

Half-yearly Newsletter
MARCH 2026 – AUGUST 2026

CMR Institute of Technology
132, AECS Layout
ITPL Main Road, Kundalahalli
Bangalore 560037, India
Tel.: +91 80 28524466/77

Follow Us



<https://www.instagram.com/cmrit.bangalore/>



<https://www.facebook.com/CMRInstituteOfTechnologyBangalore/>



https://x.com/CMRIT_Bengaluru



<https://www.linkedin.com/school/cmri-institute-of-technology-bengaluru/>



https://www.youtube.com/channel/UCpi96paEfl6WS-Xf0_xyL9Q