



TECH BYTES SEPTEMBER -2024

Department of Computer Science and Engineering
CMRIT, Bengaluru
Volume no:1 Issue no :2





Dr. Sanjay Jain
(Principal)



Dr. B. Narasimha Murthy
(Vice Principal)

Vision

To be a center of excellence in computer science and engineering education producing competent professional for a successful global career contribution to the society

Mission

- To build a faculty with industry and academic exposure, capable of moulding students into competent professionals, supported by adequate computing and software resources.
- To prepare the students for global career in computing by enriching the curriculum.
- To develop industry relevant programming and soft skills through training programs, vibrant student clubs and student internship.
- To engage with industry and institutes of repute to collaborate in academic, research and development involving faculty and students.



Editorial Note

It gives me great pleasure to bring you this issue of the Tech-Bytes bi-annual Newsletter of the department of Computer Science and Engineering. The department of CSE always strives to improvise something new in its academic activities throughout the year. Every edition of the department newsletter highlights all department activities and achievements. I would like to thank each and every faculty coordinators from the department for their timely reports on various events conducted in the department. My profound sense of gratitude to the department in giving me an opportunity in editing this newsletter.



Manjula Subramaniam

Assistant Professor

Computer Science and Engineering Department

CMRIT, Bengaluru



Message From Head of the Department

Dear Stakeholders,



Dr P Kavitha

Associate Professor &HOD

Computer Science and Engineering
Department

CMRIT, Bengaluru.

"The end-product of education should be a free creative man, who can battle against historical circumstances and adversities of nature" With the quotes of **Dr Sarvepalli Radhakrishnan — the man behind Teacher's day!**, I am delighted to present the September 2024 edition of our bi-annual newsletter, **"Tech-Bytes."** The **Department of Computer Science and Engineering** is deeply engaged in both academic and research pursuits within cutting-edge areas of Computer Science and Engineering, as well as in interdisciplinary fields. Our faculty members are not only highly qualified but also create a warm and supportive environment that fosters academic excellence. To address the gap between academia and industry, our department offers an industry-oriented curriculum and employs a practice-based pedagogy that enhances teaching and learning outcomes. We are proud of our vibrant startup ecosystem, which motivates both faculty and students to transform their innovative ideas into successful ventures. We are fortunate to have a team of dedicated teachers, enthusiastic students, and committed support staff. I extend my heartfelt congratulations to all our students for their active participation in technical events, extracurricular activities, research initiatives, and competitive exams. I wish them all the best for a bright and successful future.

TECH BYTES-DEPARTMENT OF COMPUTER SCIENE AND ENGINEERING, CMRIT



Academia Industry Connect Activities Organized

Name of Resource

Person: Athreya S

Topic: Off Camps

Faang Offer

Company Name:

Microsoft

No. of Participants:41

Start Date:14/6/24



Objective:

To provide insight on the strategy to get opportunities from off campus in Faang Companies

TECH BYTES-DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING, CMRIT



Academia Industry Connect Activities Attended

SrNo	Name of Faculty	Topic	Venue details	Start Date and End Date
1	Manjula Subramaniam	FDP on Full Stack Development	Bangalore Institute of Technology	22nd to 26th April 2024
2	Rajni Tiwari	FDP on Full Stack Development	Bangalore Institute of Technology	22nd to 26th April 2024
3	Prateek V Kumar	FDP on Full Stack Development	Bangalore Institute of Technology	22nd to 26th April 2024

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Academia Industry Connect Activities Attended

Srno	Faculty Name	Topic	Venue details	Start Date and End Date
4	Ranjini K	FDP on Generative AI Models and Applications of Machine Learning	Department of ISE, School of Computer Science and Engineering, JAIN (Deemed-to-be University), Bengaluru	22nd July to 27th July, 2024
5	Smitha	FDP on Generative AI Models and Applications of Machine Learning	Department of ISE, School of Computer Science and Engineering, JAIN (Deemed-to-be University), Bengaluru	22nd July to 27th July, 2024
10	Navneetha	FDP on Generative AI Models and Applications of Machine Learning	Department of ISE, School of Computer Science and Engineering, JAIN (Deemed-to-be University), Bengaluru	22nd July to 27th July, 2024
11	Manju V N	FDP on Generative AI Models and Applications of Machine Learning	Department of ISE, School of Computer Science and Engineering, JAIN (Deemed-to-be University), Bengaluru	22nd July to 27th July, 2024
12	Pooja Goud	FDP on Generative AI Models and Applications of Machine Learning	Department of ISE, School of Computer Science and Engineering, JAIN (Deemed-to-be University), Bengaluru	22nd July to 27th July, 2024
13	Krishna Sowjanya K	FDP on Generative AI Models and Applications of Machine Learning	Department of ISE, School of Computer Science and Engineering, JAIN (Deemed-to-be University), Bengaluru	22nd July to 27th July, 2024

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Academia Industry Connect Activities Attended

SrNo	Faculty Name	Topic	Venue Details	Date of Conduction
14	Rajeswari R	FDP on Generative AI Models and Applications of Machine Learning	Department of ISE, School of Computer Science and Engineering, JAIN (Deemed-to-be University), Bengaluru	22nd July to 27th July, 2024
15	Sheetal Attar Mahav	FDP on Generative AI Models and Applications of Machine Learning	Department of ISE, School of Computer Science and Engineering, JAIN (Deemed-to-be University), Bengaluru	22nd July to 27th July, 2024
16	Dr. Viivalakshmi S	FDP on Generative AI Models and Applications of Machine Learning	Department of ISE, School of Computer Science and Engineering, JAIN (Deemed-to-be University), Bengaluru	22nd July to 27th July, 2024
17	Ann Mathews	FDP on Generative AI Models and Applications of Machine Learning	Department of ISE, School of Computer Science and Engineering, JAIN (Deemed-to-be University), Bengaluru	22nd July to 27th July, 2024
18	Ann Mathews	FDP on Generative AI Models and Applications of Machine Learning	Department of ISE, School of Computer Science and Engineering, JAIN (Deemed-to-be University), Bengaluru	22nd July to 27th July, 2024
19	Lynsha Pratheeba Helena	FDP on Generative AI Models and Applications of Machine Learning	Department of ISE, School of Computer Science and Engineering, JAIN (Deemed-to-be University), Bengaluru	22nd July to 27th July, 2024

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Academia Industry Connect Activities Attended

SrNo	Faculty Name	Topic	Venue Details	Date of Conduction
20	Reshma	FDP on Generative AI Models and Applications of Machine Learning	Department of ISE, School of Computer Science and Engineering, JAIN (Deemed-to-be University), Bengaluru	22nd July to 27th July, 2024
21	Kavyashree NP	FDP on Generative AI Models and Applications of Machine Learning	Department of ISE, School of Computer Science and Engineering, JAIN (Deemed-to-be University), Bengaluru	22nd July to 27th July, 2024
22	Dr Sanchari Saha	FDP on Generative AI Models and Applications of Machine Learning	Department of ISE, School of Computer Science and Engineering, JAIN (Deemed-to-be University), Bengaluru	22nd July to 27th July, 2024
23	Dr Jayanthi	FDP on Generative AI Models and Applications of Machine Learning	Department of ISE, School of Computer Science and Engineering, JAIN (Deemed-to-be University), Bengaluru	22nd July to 27th July, 2024
24	Lini Oommen	FDP on Generative AI Models and Applications of Machine Learning	Department of ISE, School of Computer Science and Engineering, JAIN (Deemed-to-be University), Bengaluru	22nd July to 27th July, 2024
25	T.Sarada	Lean-In Event - Journey to Success	Panel Discussion Hewlett Packard Enterprise, Bengaluru	13 July,2024
26	Dr. Kesavamoorthy R.	6 Week FDP on Product Management	MBA, CMRIT, Bangalore	29.05.2024 to 04.07.2024

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Academia Industry Connect Activities Attended

SrNO	Faculty Name	Topic	Venue Details	Date of Conduction
27	Dr P Kavitha	“National Workshop on Hands on Training Programme on Useful Tools to efficiently Create Research Summary” on 22th July 2024, organized by Department of Physics, SRM Institute of Science and Technology, Ramapuram, Chennai.	SRM Institute of Science and Technology, Ramapuram, Chennai.	22/07/2024
28	Reshma	“National Workshop on Hands on Training Programme on Useful Tools to efficiently Create Research Summary” on 22th July 2024, organized by Department of Physics, SRM Institute of Science and Technology, Ramapuram, Chennai.	SRM Institute of Science and Technology, Ramapuram, Chennai.	22/07/2024
29	Dr Sanchari Saha	National Workshop on Hands on Training Programme on Useful Tools to Efficiently Create Research Summary	SRM Institute of Science and Technology, Ramapuram, Chennai.	22/07/2024



CoE - Machine Intelligence and Big Data



- Planned Activities
- 1. Technical paper presentations
- 2. Poster presentation
- 3. Quizzes
- 4. Mini / Mega Projects display
- 5. Expert Talk
- 6. Debates
- 7. Preparing students for external competitions/ Hackathons
- 8. STTP
- 9. More focus on Graph Neural Network and Big data
- 10. Planning for one more MoU with Industry
- 11. Higher Study



CoE - Video Analytics

Objective:

Showcase student innovations and skills in computer graphics, image processing, and video processing.

Glimpses of Exhibition

CoE - Video Analytics
in association with
Department of Computer Science & Engineering
Mini-Project Showcase
on
“Innovative Products using Visual Analytics”

Join Us to Showcase Your Innovation and Skills in Computer Graphics, Image Processing and Video Processing

VENUE:
CSE LABS, V - FLOOR, C BLOCK

25th July, 2024 10 to 11 am

Registration Link: <https://forms.gle/2aaazeTPCPrwZZXx5>

Dr. V N Manju, Head, CoE - VA
Dr. P. Kavitha, HOD, Dept. of CSE
Dr. Shanthi M. B., HOD, Dept. of AI/DS
Dr. Vakula Rani J., President - IIC CMRIT
Dr. Sanjay Jain, Principal



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CoE – Video Analytics

Winners



Date of Event :25/07/2024.

- No. of Participants:82
- Faculty as Judges:
 1. Dr. P Kavitha, CSE
 2. Dr. Shanthi, AI/DS
 3. Dr. Poorani, ISE
 4. Dr. Kesavamoorthy R, CSE
 5. Dr. Vijayalakshmi, CSE



Papers Published

SrNo	Faculty Name	Paper Title
1	Prof. Sreedevi N	Firefly Optimized Artificial Neural Assessment Female Equity An AI Approach
2	Prof. Sagarika Behera	Generative AI-based Financial Fraud Detection System
3	Dr. Kavitha P	"A Comprehensive Survey of Text-based Semantic Similarity with Potential Applications"
4	Anil D	Pothole Detection and Estimation of repair cost using YOLOv8
5	Manjula Subramaniam, Dr. Kesavamoorthy R	Silencing the Shadow of Web Strategies: Strategies for Confronting Online Predators
6	Navaneetha M	Hand Sign Recognition and Voice Conversion Using LSTM AND GTTs.
7	Navaneetha M and Dr. Shanthi M B	Deep Learning Based Rainfall Prediction with Arima Models

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Patents Published

SrNo	Faculty Name	Patents Filed /Published
1	Dr. Preethi Sheba Hepsiba	Apparatus for chess board variant using cellular automata
2	Dr Kesavamoorthy R	Sensor Enabled Smart Locker System
3	Dr. Jayanthi N, Dr. Kesavamoorthy R	Smart Study Desk
4	Lynsha Helena Pratheeba HP	Novel Multi-Use Shipping Materials With Enhanced Product Protection and Integrated Sustainability
5	Navaneetha M	Smart Locker Management System
6	Rajeshwari R	DEDICATED DEVICE TO DETECT BLOATING
7	Dr. Kesavamoorthy	AI Powered Platform for Indian Knowledge System with Dynamic Content and Interactive Graphs
8	Dr. Kesavamoorthy	Enhancing Global Communication: A Multi lingual Podium with Display
9	Smitha N	Biometric Sensor Fusion and Dynamic Integration with Clinical Records for Early Health Risk identification

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Tech Talk

SrNo	Faculty Name	Title
1	Dr. Radhakrishnan G	Sequence Embedding and applications
2	Dr. R. Kesavamoorthy	Business Model Canvas
3	Dr.V N Manju	Demystifying Recommendation Systems and Exploring Research Insights
4	Mrs. Navaneetha M	Genetic algorithm and Programming
5	Dr. Vijayalakshmi	Large Language Models
6	Ms. Ann Mathew	Enterprise Artificial Intelligence
7	Mrs. Lynsha pratheeba	Haptic Technology: The Future of Engagement?

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Industrial Visit

- Company Name: o9 solutions
- Resource Person: Aparna Kumari A
- Date of visit: 19/07/24
- No. of Participants: 31



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Srishti '24 Innovation Exchange

A State Level Project Exhibition and Competition Platform.

Team – 1

Anusha M – 1CR21CS036 (**Team Leader**)

Aditi – 1CR21CS008

Lakshmi Rajeev – 1CR21CS085

Kavya Manne – 1CR21IS076

Mentor – Dr. Kesavamoorthy R.

Support Received – **Funding of 50,000/- INR** with Mentorship

Incubation Support from **Yuvaka Sangha**, a renowned non-profit youth organization in Karnataka.



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Srishti '24 Innovation Exchange

A State Level Project Exhibition and Competition Platform.

Team – 2

Devesh Bardia - 1CR21CS061 (Team Leader)

Akshita R – 1CR21CS021

Aarogya Ojha – 1CR21CS001

Mentor – Dr. Kesavamoorthy R.

Support Received – **Funding of 50,000/- INR** with Mentorship

Incubation Support from **Yuvaka Sangha**, a renowned non-profit youth organization in Karnataka.





FKCCI Manthan – Business Plan Competition - 2024

Team 1: 7th Place and Prize Money of 30,000 + 25,000
EndWise: A Decentralized and Non-Custodial Legacy System

- Abhinash Raul
- Deepak
- Rijuth Menon
- D Dheeraj

Team 2: Finalist - Top 29
Culture Connect - Empowering Rural Entrepreneurship: A Platform for Authentic and Cultural Immersive Tourism Experiences in India

- Aditi
- Anusha M
- Kavya Manne
- Shreya Reddy A



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Yuvaka Sangha -Incubation Support Program

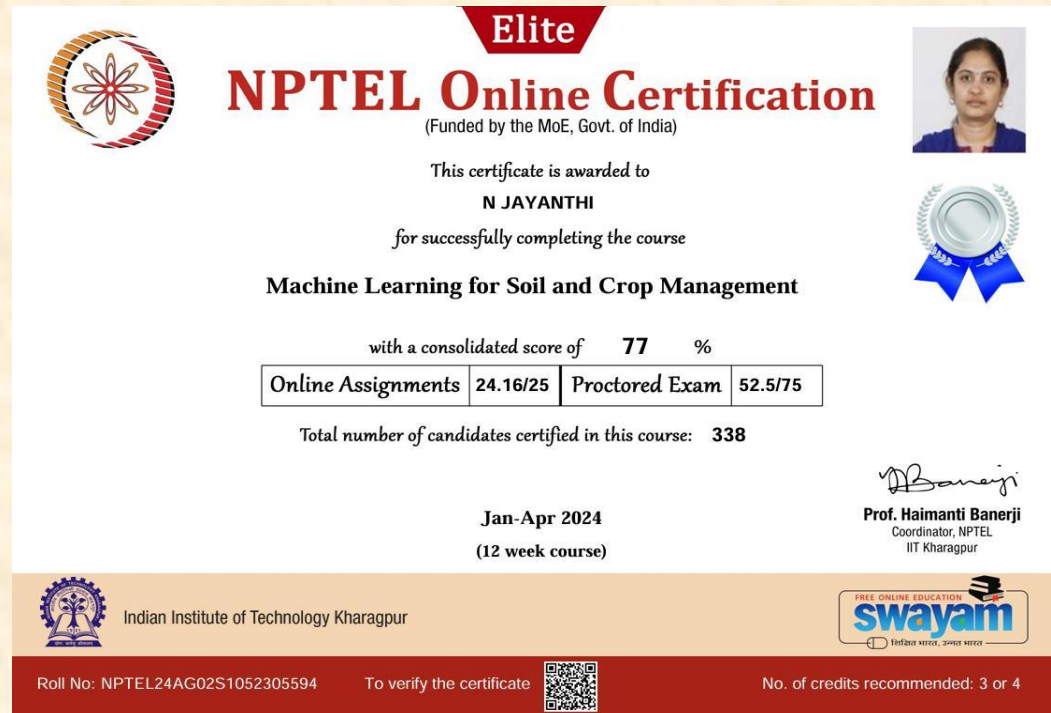


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Awards and Achievements

NPTEL course: Machine Learning for Soil and Crop Management

NPTEL course: Machine Learning for Soil and Crop Management



Elite

NPTEL Online Certification
 (Funded by the MoE, Govt. of India)

This certificate is awarded to
N JAYANTHI
 for successfully completing the course

Machine Learning for Soil and Crop Management

with a consolidated score of **77** %


Online Assignments	24.16/25	Proctored Exam	52.5/75
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
Total number of candidates certified in this course: **338**

Jan-Apr 2024
 (12 week course)

Banerji
Prof. Haimanti Banerji
 Coordinator, NPTEL
 IIT Kharagpur

Indian Institute of Technology Kharagpur

FREE ONLINE EDUCATION

 swayam

Roll No: NPTEL24AG02S1052305594 To verify the certificate  No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification
 (Funded by the MoE, Govt. of India)

This certificate is awarded to
KAVITHA P
 for successfully completing the course

Machine Learning for Soil and Crop Management

with a consolidated score of **81** %

Online Assignments	24.35/25	Proctored Exam	57/75
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Total number of candidates certified in this course: **338**

Jan-Apr 2024
 (12 week course)

Banerji
Prof. Haimanti Banerji
 Coordinator, NPTEL
 IIT Kharagpur

Indian Institute of Technology Kharagpur

FREE ONLINE EDUCATION

 swayam

Roll No: NPTEL24AG02S1052305615 To verify the certificate  No. of credits recommended: 3 or 4



Ph.D. Completion



Sr No	Faculty Name	University Name	Area of Research	Date of completion
1	Dr Hemangi Goswami	Cotton University	Registration and Authentication of IoT Devices in 5G Mobile Network using Lightweight Cryptography	02/05/2024



Alumni Activities


INSTITUTION'S INNOVATION COUNCIL
 DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING,
 CMRIT, BENGALURU
ONE DAY FACULTY DEVELOPMENT PROGRAM
ON
IOT INFRASTRUCTURE AND PRODUCT DEVELOPMENT
 Conducted by
CMRIT ALUMNI
S M Divyavani
 Assistant Manager
 Entuple Technologies
 Bangalore-43

 23rd April, 2024 9:00 am to 4:00 pm Venue: CSE LAB L501, C Block
 Prof. Sreedevi N Alumni Coordinator, Dept. of CSE CMRIT, Bengaluru
 Dr. Kavitha P HOD-CSE CMRIT, Bengaluru
 Dr. Shanthi M B President - IIC CMRIT CMRIT, Bengaluru
 Dr. Sanjay Jain Principal CMRIT, Bengaluru

SrNo	Student Name	Company Name	Type of Activity	No. of Participants	Date of Conduction
1	SM Divyavani	EntupleTechnologies	FDP	12	23/04/2024

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Alumni Activities



SrNo	Student Name	Company Name	Type of Activity	No.of Participants	Date of Conduction
1	Paul Alex T.	Juspay	Project Showcase CSE 2024 - Served as Panel	35	07/05/2024

TECH BYTES-DEPARTMENT OF COMPUTER SCIENE AND ENGINEERING, CMRIT



Project Exhibition

Objective:

- To showcase the best projects carried out by the VIII semester students of CSE
- To encourage problem solving in teams, using the facilities available under the guidance of faculty members.
- To enhance technical skills, written and oral communication skills
- To inculcate the art of technical poster presentation.



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Project Exhibition Winners

The final awardees are given below.

Sl No.	Students, Guide	Title	Domain	Award
Application				
1	KAMALJEETH ANAND 1CR20CS092 JAI VISHAL R 1CR20CS086 M ARJUN 1CR20CS104 GUIDE : DR. V. N. MANJU	MULTIPLE FACE DETECTION	Computer Vision	1 st Place
2	HU SHEIL MARY JASON - 1CR20CS082 KRITHIKA S - 1CR20CS09 SHRUTI SINHA - 1CR20CS182 GUIDE : DR. KAVITHA P.	VIRTUAL WARDROBE ENHANCING FASHION RETAIL WITH VIRTUAL TRY-ON TECHNOLOGY	ML and Image Processing	2 nd Place
3	TAMANNA PATHAK 1CR20CS202 BARUN SHRESTHS 1CR20CS038 RAHUL MOKTAN 1CR20CS146 GUIDE : DR. PREETHI SHEBA HEP SIBA	OPTIMIZING OPERATION ROOM SCHEDULING TO VARIOUS DEPARTMENTS	Full Stack	3 rd Place
RESEARCH				
9	A SHOK K 1CR20CS032 SATRA SALA GUNASHEKAR BABU 1CR20CS173 GUIDE : DR. PREETHI SHEBA HEP SIBA	INTELLIGENT TASK SCHEDULING IN CLOUD DATACENTERS	Cloud Computing	1 st Place
10	HARSHENDU MAHTO 1CR20CS077 MEHUL SINGH 1CR20CS114 GUIDE : DR. SANCHARI SAHA	IDENTIFYING OPTIMAL USE OF LAND COVER USING SATELLITE IMAGE ANALYSIS	ML	2 nd Place
11	NAYAN C A 1CR20CS124 PRAJWAL M 1CR20CS138 GUIDE : DR. RADHAKRISHNAN G.	REGISTRATION PLATE RECOGNITION FOR NON HELMETED MOTORCYCLIST	Computer vision	2 nd Place
12	ANU SHA B. 1CR20CS027 ARCHANA A 1CR20CS030 ARUN FRANCIS. 1CR20CS031 GUIDE : DR. SHANTHI M.B.	PRIVACY ENABLED SYNTHETIC BIOMETRIC DATA GENERATION	Deep Learning	3 rd Place

PRODUCT				
4	SANKET SAURAV 1CR20CS170 RIJUTH MENON R 1CR20CS157 SANJANA S A 1CR20CS169 GUIDE : DR. SHANTHI M B	ENDWISE - WILL AND TESTAMENT SYSTEM	Full Stack	1 st Place
6	LOUISE PATRA 1CR20CS103 MANISHA KUMARI 1CR20CS109 GUIDE : DR. RADHAKRISHNAN G.	ENVISION AIML VR LEARNING	Machine Learning, VR, Education, Game Development	1 st Place
7	GOKUL S 1CR20CS068 HARINI E 1CR20CS072 SYED ARSHAD 1CR21CS415 GUIDE : DR. V. N. MANJU	SARVO: VOICE ENABLED ELDERLY COMPANION ASSISTANT	ML	2 nd Place
8	1CR20CS175 SAYAN BASU 1CR20CS199 SWATI S 1CR20CS184 SIDDHANT ANAND GUIDE : PROF. POONAM V. TIJARE	PLACEMENT MANAGEMENT PORTAL FOR CMRIT	Full Stack	3 rd Place
9	SUNIL KUMAR P 1CR21CS414 MANOJ S 1CR20CS111	FITNESS THROUGH GAMING	COMPUTER VISION	3 rd Place

Preplacement Talk

Event Name: Pre-Placement talk

Date of Conduction: 2nd July 2024

Time: 10.20 to 12.20

Venue: LH 504, LH505 and LH 506

Staff Cordinators: Prof. Rajeshwari R

Name of the Speakers: BRENT Team

Number of Participants: 50+

Objective of Event: Learn how to Sharpen coding abilities, solve challenging problems, and network especially cloud computing and mobile computing technologies with industry experts. Session was designed to make students aware about the tool or platform which will help them to check the progress in their Programming skills which is very important factor in placement interview process.



Student Placement

SrNo	USN	Student Name	Company Name	Salary(LPA)
1	1CR20CS019	AMAN RAUSHAN	Koch-Apprenticeship	4.80
2	1CR20CS029	APOORVO GHOSAL	Koch-Apprenticeship	4.80
3	1CR20CS068	GOKUL S	Ceptes	3.50
4	1CR20CS084	J C KAVYA	Intellipaat-BE	7.24
5	1CR20CS086	JAI VISHAL R	Ceptes	5.00
6	1CR20CS095	KESHAV M	Intellipaat BE/MCA	
7	1CR20CS097	KRITHIKA S	Koch-Apprenticeship	4.80
8	1CR20CS117	MOHAMMED SAYEED INAMDAR	Koch-Apprenticeship	4.80
9	1CR20CS128	NITESH SHAH	Koch-Apprenticeship	4.80
10	1CR20CS145	PUTHIN K	Intellipaat BE/MCA	
11	1CR20CS180	SHREEKANT SHETTEPPA RODAGI	Koch-Apprenticeship	4.80
12	1CR20CS207	TRUPTHI R	Capgemini GenC	4.25
13	1CR20CS214	VIKAS G	Koch-Apprenticeship	4.80
14	1CR20CS222	SUSHUMNA S	Koch-Apprenticeship	4.80
15	1CR21CS409	MANJUNATH ASHOK NAYAK	Koch-Apprenticeship	4.80

CMRIT – Competitive Coding Hackathon

Registration and Round Summary:

Dept	Registered	Round - 1 Attended	Round - 2 Shortlisted	Round - 3 Shortlisted
AI/DS	92	16	9	2
AI/ML	35	12	6	2
CSE	184	67	34	6
CSE(AI/DS)	38	5	4	0
CSE(AI/ML)	6	1	1	1
ECE	31	24	12	1
ISE	106	47	25	13
MCA	1	1	1	1
Total	493	173	92	26

Name of the Event	Competitive Programming Hackathon – July 2024
Date	4 th July, 2024
Organised by	Px Competency Team
Platform Used	Hackerearth
Language	Java or Python or C++

Organising Team:

1. Mr. Lakshman Malla, Placement Director, CMRIT.
2. Dr. V N Manju, AP, CSE.
3. Prof. Savitha N J, AP, ISE.

Question Paper Pattern:

- Round 1: 2 Easy Level – 30 minutes
- Round 2: 2 Medium Level – 60 minutes
- Round 3: 1 Hard Level - 45 min



CMRIT – Competitive Coding Hackathon

Winners



With the Round 3 Students



Competition Winners:

Winners				
Sl. No.	Name	Dept	Prize	Prize Amount
1	Jonathan Frazer	AIML	I	Rs. 5000/-
2	MADHAV JAISHI	CSE	II	Rs. 3000/-
3	Sudiksha Biradar	ISE	III	Rs. 2000/-
4	NIKITA MANJHI	ISE	Consolation 1	Rs. 1000/-
5	Shashwat Sahay	CSE	Consolation 2	Rs. 1000/-
6	MEGHANA NANDIPATI	ISE	Consolation 3	Rs. 1000/-



Students Achievements Sports and Technical Events



TECH BYTES-DEPARTMENT OF COMPUTER SCIENE AND ENGINEERING, CMRIT



Contact Us

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India Contact No: 080 2852 4466

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