



# Gopalan College of Engineering and Management

(An ISO 9001:2015 Certified Institution)

Approved by All India Council for Technical Education  
(AICTE), New Delhi

Affiliated to Visvesvaraya Technological University (VTU),  
Belagavi, Karnataka

Recognised by Govt. of Karnataka



**Academic Year: 2024-25**

## **Department of Computer Science and Engineering**

Date: 25<sup>th</sup> and 26<sup>th</sup> April 2025

Event: GCEM HACKS 2K25

**DEPT OF CSE PRESENTS**

# **GCEM HACKS 2K25**

## **24 HOURS HACKATHON**

**Hurry Up! Only 2 Days Left**  
— Registrations Closing Soon!  
Limited Entries Available!  
Unleash your creativity.  
Build. Code. Compete.  
**Don't Miss Out — Register Now!**

**PRIZE POOL**  
**10,000/-**

**April 25<sup>th</sup> 9:30 am to April 26<sup>th</sup> 9:30 am** Venue: GCEM

**Instructions:**

- Team size 1-3 members
- Registration fees ₹600 per team
- Last date to register 23<sup>rd</sup> April 1pm

**Student coordinator**  
Sanjay - 9113657233  
P Mohan - 9606629280

**Faculty Coordinator**  
Karthek G C R - 9964820041

**Dr. Swathi Y**  
HOD CSE, GCEM

**Dr. Manoj Challa**  
Convener, GCEM Hacks

**Dr. Arun Vikas Singh**  
Principal, GCEM

**scan to know more & Register**

The GCEM HACKS 2k25 was held on 25<sup>th</sup> and 26<sup>th</sup> April 2025, organized by the Department of Computer Science and Engineering, GCEM. This significant event marked the initiation of a dynamic platform for students to engage in technical advancements and professional development.

The event was graced by distinguished guests, including , D.Kodandapani, Technical Lead HCL Technologies , Prashant Rakheja, Senior Software Engineer SAP as jury members; Dr. Arun Vikas Singh, Principal, GCEM; Dr. Natarajan, Principal Scientist & R&D - HEAD, GCEM; Dr. Manoj Challa, Convener and Professor, GCEM; and Dr. Swathi, Director – IQAC & HOD of CSE, GCEM.

### Objectives of the program:

- Innovation and Problem-Solving: Encourage students to think creatively and develop innovative solutions to real-world problems.
- Skill Development: Provide a platform for students to showcase their coding, designing, and project management skills.
- Collaboration and Teamwork: Foster teamwork and collaboration among participants from diverse backgrounds and disciplines.
- Product Development: Enable students to design, develop, and prototype new products or solutions within a short timeframe.
- Healthy Competition: Promote healthy competition among teams, driving them to deliver their best work.

### Participation:

Team Name	Team Size	College name
Team Decepticon	3	Gopalan College of Engineering and Management
The Bug Slayers	3	Gopalan College of Engineering and Management
Runtime Terrors	3	Gopalan College of Engineering and Management
DevStorm	3	Gopalan College of Engineering and Management
Kaizen	3	R.V. College of Engineering
Exception Queens	3	Basaveshwara Engineering College Bagalkote
CMRIT	3	CMRIT
Red Dragon	3	Gopalan College of Engineering and Management
TEAM GHIDORAH	3	Gopalan College of Engineering and Management
Hackers from SJMIT	3	SJM INSTITUTE OF TECHNOLOGY
Techs of SJMIT	3	SJM INSTITUTE OF TECHNOLOGY
Yaseen Satakhed	2	Basaveshwara Engineering College Bagalkote
Blitz	2	Gopalan College of Engineering and Management
Byte Meh	2	Gopalan College of Engineering and Management
AI Seekers	2	Dayananda Sagar Academy of Technology and Management
RapidCreators	3	Reva University
Vision Hack	3	CMR Institute of technology

Stratos	3	Reva University
Team Vamsi	2	Gopalan College of Engineering and Management
Bug Squashers	3	Dayananda Sagar Academy of Technology and Management

### College wise participation:

College	Teams	No of participants
GCEM	9	24
RVCE	1	3
BEC Bagalakote	2	5
SJMIT Chitradurga	2	6
CMRIT	2	6
Reva U	2	6
DSATM	2	5

### Schedule:

#### Hackathon Schedule

25th April 2025 (Friday)	
Time	Activity
8:30 AM – 9.00 AM	Reporting & Registration Verification
9:00 AM – 9.15 AM	Inauguration Ceremony & Theme Reveal
9.15 AM	Hackathon Kickoff
9:15 AM – 11.30 AM	Building solutions – Hack time
11:30 AM – 1.00 PM	<b>First Review Round</b> - Initial Idea Check & Tech Stack Confirmation
1:00 PM – 2.00 PM	Lunch, Venue: Hostel
2.00 PM – 3.30 PM	Building solutions – Hack time
3:30 PM – 5:00 PM	<b>Second Review Round</b>
5:00 PM – 5.30 PM	Evening Snacks, Venue: Hostel
5.30 PM – 7.30 PM	Building solutions – Hack time
7:30 PM – 9:00 PM	Dinner, Venue: Hostel
9:00 PM - 10.30 PM	<b>Third Review Round</b>
10:30 PM – 12:00 AM	Open Discussions / Stretch Break
26th April 2025 (Saturday)	

Time	Activity
12.00 AM – 5.00 AM	Building solutions – Hack time
5.00 AM – 6.00 AM	Break
6.00 AM – 8.00 AM	Building solutions – Hack time
8:00 AM – 9.00 AM	Breakfast, Venue: Hostel
9:00 AM	Hackathon Ends
9:00 AM – 10.30 AM	Final Presentations & Judging
10.30 AM – 11.30 AM	Prize Distribution & Valedictory   Venue: GCEM Seminar Hall, 6 <sup>th</sup> floor.

### **Outcomes of the event:**

The event was a grand success. All the participants received a participation certificate at a validatory function. The winners were announced. The winners are TEAM CMRIT who took first place and received a prize money of 6000 rupees and the second place holders are TEAM RUNTIME TERRORS from GCEM with a prize amount of 4000 rupees. All the participants showcased their skills.

GCEMHACKS 2K25 inspired students to develop innovative solutions. It fostered a sense of community among participants, promoting collaboration and knowledge sharing.

### Feedback:

Name	Your College Name	Overall, how satisfied were you with the hackathon	How would you rate the event's organization? (Consider aspects such as registration, schedule, communication, etc.)	How helpful was the event's theme or challenge in stimulating your creativity?	How would you rate the Hospitality and Facilities:	What was the most valuable aspect of this hackathon for you?	What aspects of the hackathon did you like:	What aspects of the hackathon could be improved:
Sanjay S R	Gopalan College of Engineering and Management	Satisfied	Very Good	Helpful	Good	NA	Nice scheduling. Everything went as per plan, starting off from the inauguration until the commencement.	Food and WiFi connectivity
Pratyush Bhattacharya	Reva University	Satisfied	Good	Helpful	Good	Need to work hard	Late night debugging code worst as well as great	Lunch food , freedom to roam around the campus.
Sayooj Simon	Reva University	Satisfied	Very Good	Helpful	Very Good	The support from the college side	Everything, things we learnt	No comments, everything was great
Vivek Kashyap	GCEM	Very Satisfied	Very Good	Very Helpful	Very Good	All aspects were excellent	Everything	Everything was well-organized and smooth
Deeksha HL	Dayanand Sagar Academy of Technology and Management	Neutral	Poor	Not Helpful	Good	I liked the judges suggestions and their interaction	Same	Please give some freedom for participants don't restrict them to stay in one classroom as presinors, and I don't like the thing that all the teachers often and often

								coming near participants and ask about there project if you want to come please Come together
Aishwarya C G	Dayananda Sagar Academy of technology and management	Unsatisfied	Fair	Not Helpful	Very Good	Good directories by the judges	Teachers interaction with other students	Don't be too strict and give freedom to walk around to the candidates
Abhishek Manna tharaj	Gopalan college of engineering	Satisfied	Good	Very Helpful	Fair	Learning new technology	The theme	Network speed
DEVADHAR S.MURTHY	Gopalan college of engineering and management	Satisfied	Good	Helpful	Good	Learnt how to use Android studio	Theme	Network speed
Abdul shuaib	Gopalan college of engineering and management	Very Satisfied	Very Good	Very Helpful	Very Good	We learned new technologies	Everything	Ntg to be improved only wifi was not proper

## Photos:





