



FRESHER'S CODESTORM 2K26-EVENT REPORT

8-Hour National Level Hackathon

1. About the Institution

Narasimha Reddy Engineering College (NRCM), Hyderabad, through its **Career Development Center (CDC)**, is committed to nurturing innovation, industry readiness, and experiential learning. In alignment with this vision NRCM successfully organized **Fresher's CODESTORM 2K26**, a **8-Hour National Level Hackathon** bringing together students' startups, academicians and industry experts from across the country.

2. Event Overview

- **Event Name:** Fresher's CODESTORM 2K26-8-HourNationalLevelHackathon
- **Organized by:** Career Development Center (CDC)
- **Venue:** MT Block Seminar Hall & Hackathon Workspaces, NRCM
- **Dates:** April 25,2026
- **Duration:** 8 Continuous Hours
- **Mode:** Offline (On-Campus)
- **Level:** National

3. Objectives of Fresher's CODESTORM 2K26

- To foster innovation and creative problem-solving skills by encouraging participants to design unique and practical solutions.
- To provide exposure to real-world industry and societal challenges, enabling students to bridge the gap between theory and practice.
- To strengthen technical proficiency in coding, system design, and product development, preparing students for modern tech roles.
- To promote collaborative teamwork, leadership qualities, and effective communication skills through group-based problem-solving.
- To encourage industry-academia interaction and startup culture, inspiring students to think entrepreneurially.
- To enhance critical thinking and analytical abilities for identifying, evaluating, and solving complex problems.
- To improve student employability, internship readiness, and career awareness by aligning skills with industry expectations.
- To cultivate a mindset of continuous learning, adaptability, and innovation in a competitive technological environment.



4. Participation Statistics

Fresher's CODESTORM 2K26 witnessed large-scale national participation.

- **Total Participants:** 300+
- **Total Teams:** 75+
- **Participating Colleges:** 35+
- **States Represented:** 3

The diversity of participation enhanced competitiveness and collaborative learning.

5. Hackathon Themes

- Education
- Agriculture
- Medical / Pharmacy
- Marketing / Social Media
- Innovative

6. Inaugural Session & Dignitaries Present

The inaugural session of **Fresher's CODESTORM 2K26** was conducted in the esteemed presence of the college management and academic leadership.

The event was graced by

Shri. J. Narasimha Reddy, Chairman,
Mr. J. Trishul Reddy, Secretary, and
Mr. Thrilok Reddy, Treasurer,

Whose continued support and vision greatly encourage innovation and industry-oriented initiatives at NRCM.

The inauguration was held in the presence of **Dr. A. Mohan, Director,** and **Dr. R. Lokanadham, Principal,** along with **Deans, Heads of Departments, faculty members, staff, and students.**

The event was convened by **D. Nikhitha Reddy, Dean – Career Development Center,** who coordinated and executed the hackathon successfully.

7. Chief Guest & Guests of Honour Chief Guest

- **Prof.C.V. Narasimhulu**

Principal – Chaitanya Bharathi Institute of Technology (CBIT), Gundipet, Hyderabad

Guests of Honour

- **Dr.Y. Madhavae Latha, Professor** of ECE & Principal, Malla Reddy Engineering College for Women, Hyderabad
- **Dr.T.V. Rajini Kanth,** Director, Industry Institute interaction Innovation & Incubation (IIII), Professor in Emerging Technologies Department and convener RDC at MGIT, Hyderabad.

Their addresses motivated students towards **innovation, entrepreneurship, ethical engineering, and industry readiness.**



8. Startup & Industry Participation

Fresher's CODESTORM 2K26 was conducted as a **startup-powered hackathon** with startups providing **real-world problem statements, mentoring,** and evaluation.

Startups & Innovation Hubs Participated

- Shaaka
- Prompt Techies
- Frontline Edu Tech.
- Placemein

Industry Representatives

- Smt.Srujana-Technical Lead Frontline Edu Tech
- Mr..Fi -Frontline Edu Tech
- Mr.Sudeep Pittala -CEO Placemein
- Mr.K.Sai Charan-CEO Shaaka
- Mr.Saahil Zameer Shaik-CEO Prompt Techies

9. Internship & Career Opportunities

- Startups offered **internship opportunities** to top-performing teams
- Students received **direct industry feedback**
- Selected teams were shortlisted for **future mentoring and collaboration**
- The hackathon served as a **talent identification platform**

10. Evaluation Process

The evaluation was conducted in **Two stages:**

1. Idea Presentation & Feasibility, Progress Review & Prototype Validation
2. Final Solution Demonstration & Impact Assessment

Evaluation parameters included innovation, technical depth, relevance, teamwork, and communication.

11. Event Schedule

April 25, 2026

- Registration & Check-In
- Opening Ceremony, Briefing & Lighting of the Lamp
- Problem Statements will be Provided
- Build Phase Part - 1
- First Evaluation
- Lunch While You Work
- Build Phase Part – 2
- Evaluation by the Juries
- Results & Closing Ceremony



**NARSIMHA REDDY
ENGINEERING COLLEGE**

An Autonomous Institution | Affiliated to JNTUH | Approved by AICTE
Accredited by NBA & NAAC with 'A' Grade



**Career Development Centre
Organizes**



Freshers' CodeStorm 2K26

8 Hours - National Level Hackathon for B.Tech First Year Students

**Cash Prize
₹ 35,000**



Registration Link

- Eligibility : Only B.Tech First Year Engineering Students**
- Team Size : 3 to 5 members**
- Registration Fee : ₹399 per Participant (Team Registration Required)**
- Last Date for Registration : April 23th, 2026**

Registration fee includes a T-Shirt, Participation Certificate, and Working Lunch



Chief Patrons
Sri. J. Narsimha Reddy - Chairman
Sri. J. Trishul Reddy - Secretary
Sri. J. Thrilok Reddy - Treasurer

Patrons
Dr. A.Mohan
Director
Dr. R. Lokanadham
Principal

Convener(s)
Prof. D.Nikhitha Reddy
Dean-CDC,081252 07382
Dr. M. Shoban,TPO
Dr.K. Anuradha
Dean-SDC

Co-Convener(s)
Dr.P.Dileep kumar Reddy
Dean R&D
Prof.Ch.Srilakshmi
Dean Academics
Prof.Gvv Prasad
HoD CSE (AI & ML)

Coordinator(s)
Dr. V. Purandhar Reddy
HoD FME (CSE-(E) & Core)
Prof. N. Sai Kiranmai
HoD FME (CSE & IT)

Student Coordinator(s)
Reddem Varshith Reddy 8309727675 Sidharth Biswas 93407 07361

**NARSIMHA REDDY
ENGINEERING COLLEGE**
(AUTONOMOUS INSTITUTION-UGC, GOVT.OF INDIA)

Affiliated to JNTUH, Approved by AICTE, NBA & NAAC with A-Grade
Maisammaguda (V), Kompally - 500100, Secunderabad, Telangana State, India



www.nrcmec.org

COUNSELING CODE
NRCM



NARSIMHA REDDY ENGINEERING COLLEGE

An Autonomous Institution | Affiliated to JNTUH | Approved by AICTE
Accredited by NBA & NAAC with 'A' Grade



Invitation

The Management, Director, Principal and Staff are immensely pleased to invite you to grace the

Freshers' CodeStorm 2K26

A 8-Hour National Level Hackathon on 25th April 2026

Chief Guest



Prof. C. V. Narasimhulu Garu
Principal, Chaitanya Bharathi Institute of Technology (CBIT), Gandipet, Hyderabad, Telangana

Guest of Honours



Dr. Y. Madhavee Latha Garu
Professor of ECE & Principal
Malla Reddy Engineering College for Women,
Hyderabad



Dr. T. V. Rajini Kanth Garu
Director of Industry Institute Interaction, Innovation
and Incubation (IIII), Professor in Emerging
Technologies Department and Convener RDC at
MGIT, Hyderabad

Jury Members



Shri. K.Sai charan Garu
Founder of Shaaka



Smt. Srujana Garu
Technical Lead
Frontline Edu Tech



Shri. Sudeep Pittala Garu
Founder Placemoin



Shri. S. Jaswanth Garu
CEO of Student Forge Pvt



Shri. Shaik Saahil Zameer Garu
CEO of Prompt Techies

In the gracious presence of



Shri J. Narsimha Reddy Garu
Chairman, NRCM



Shri J. Trishul Reddy Garu
Secretary, NRCM



Shri J. Thrilok Reddy Garu
Treasurer, NRCM



Dr. A. Mohan Garu
Director, NRCM



Dr. R. Lokanadham Garu
Principal, NRCM



Location:
Maisammaguda (V), Kompally - 500100, Hyderabad.



Website
www.nrcmec.org/



**NARSIMHA REDDY
ENGINEERING COLLEGE**

An Autonomous Institution | Affiliated to JNTUH | Approved by AICTE
Accredited by NBA & NAAC with 'A' Grade

Hearty Welcome

Freshers' CodeStorm 2K26



Juri Members



K.Sai charan
Founder of Shaaka



Srujana
Technical Lead



Frontline Edu Tech



Sudeep Pittala
Founder Placemein



PLACEMEIN



S. Jaswanth
CEO of Student Forge Pvt



Shaik Saahil Zameer
CEO of Prompt Techies



Excelling in hackathons and strong problem-solving can lead to internships with the above-mentioned startups.



Location:
Maisammaguda (V), Kompally - 500100, Hyderabad.



Website
www.nrcmec.org/



FRESHER'S CODESTROM 2K26

EVENT SCHEDULE



REGISTRATIONS

**09:30 AM – 10:00 AM
REGISTRATION & CHECK-IN**



OPENING CEREMONY

**10:00 AM – 10:30 AM
OPENING CEREMONY, BRIEFING &
LIGHTING OF THE LAMP**



IDEA FINALIZATION

**10:30 AM – 11:00 AM
PROBLEM STATEMENTS WILL BE
PROVIDED**



CODESTROM PHASE-I

**11:00 AM – 1:00 PM
BUILD PHASE PART-1**



EVALUATION PHASE 1

**12:30 PM – 1:00 PM
FIRST EVALUATION**



WORKING LUNCH

**1:00 PM – 2:00 PM
LUNCH WHILE YOU WORK**



CODESTROM PHASE-II

**2:00 PM – 4:00 PM
BUILD PHASE PART-2**



**EVALUATION & DEMO
PRESENTATION**

**4:00 PM – 5:00 PM
EVALUATION BY THE JURIES**



CLOSING CERMONY

**5:00 PM – 5:30 PM
RESULTS & CLOSING CEREMONY**



NARSIMHA REDDY ENGINEERING COLLEGE

An Autonomous Institution | Affiliated to JNTUH | Approved by AICTE
Accredited by NBA & NAAC with 'A' Grade

FRESHER'S CODESTORM 2K26-EVENT GLIMPSES





NARSIMHA REDDY ENGINEERING COLLEGE

An Autonomous Institution | Affiliated to JNTUH | Approved by AICTE
Accredited by NBA & NAAC with 'A' Grade

Prizes and Winners





Based on jury evaluation, the following teams emerged as winners:

- **First Prize:** FC26-45 (CODE OF DUTY), Mahatma Gandhi Institute of Technology (MGIT)
- **Second Prize:** FC26-51 (PARADOX PIONEERS), Vallurupalli Nageswara Rao Vignana Jyothi Institute of Engineering and Technology (VNR VJIET)
- **Third Prize:** FC26-54 (CREATE X), Narasimha Reddy Engineering College (NRCM)
- **Fourth Prize:** FC26-07 (TECH SPARKS), Gokaraju Rangaraju Institute of Engineering and Technology (GRIET)
- **Fifth Prize:** FC26-36 (AI CATALYST), Vardhaman College of Engineering

Winning teams received **cash prizes, certificates, and internship opportunities.**

12. Sustainable Development Goals (SDGs) Mapping

FRESHER'S CODESTORM 2026 aligned with the following UNSDGs:

SDG	Description	Contribution
SDG4	Quality Education	Experiential learning and skill development
SDG8	Decent Work & Economic Growth	Employability and internship opportunities
SDG9	Industry, innovation & Infrastructure	Innovation-driven projects and startups
SDG11	Sustainable Cities	Smart city and mobility solutions
SDG3	Good Health & Well-being	HealthTech problem solutions
SDG2	Zero Hunger	Agri Tech innovation

13. Program Outcomes (POs) - High Contribution Only (New NBA)

FRESHER'S CODESTORM 2026 contributed **HIGHLY** to:

PO No.	Program Outcome	Contribution
PO2	Problem Analysis	Real-world problem identification and analysis
PO3	Design & Development of Solutions	Innovative solution design and implementation
POS	Modern Tool Usage	Use of modern programming tools and platforms
PO9	Individual & Team Work	Strong teamwork and collaboration
POIO	Communication	Effective presentations and demonstrations



NARSIMHA REDDY ENGINEERING COLLEGE

An Autonomous Institution | Affiliated to JNTUH | Approved by AICTE
Accredited by NBA & NAAC with 'A' Grade

14. Outcomes of the Event

- Enhanced **technical and problem-solving skills**
- Improved **industry exposure and employability**
- Encouraged **innovation and startup culture**
- Strengthened **teamwork and communication**
- Increased **national visibility of NRCM**

15. Summary

FRESHER'S CODESTORM 2026 successfully created a vibrant platform for innovation, industry interaction, and experiential learning. The event significantly supported Outcome-Based Education (OBE) and reinforced NRCM's commitment to producing industry-ready, socially responsible engineers.

CONVENOR

PRINCIPAL