



MALLA REDDY COLLEGE OF ENGINEERING

(Approved By AICTE ,affiliated to JNTUH)

Recognized under Section 2(f) & 12(B) of the UGC Act 1956, An ISO 9001:2015 Certified Institution

MRCE - WOMEN EMPOWERMENT CELL

ORGANIZED

HACKHER

Where innovation meets her vision

“Empowering women to Innovate, Lead, and Transform”



Hackathon



23rd & 24th
JAN 2026





MALLA REDDY COLLEGE OF ENGINEERING

Approved by AICTE - New Delhi, Affiliated to JNTUH & Accredited by NBA(CSE&ECE)
Recognised under Section 2(f) & 12(B) of the UGC Act 1956, An ISO 9001:2015 Certified Institution



MRCE – WOMEN EMPOWERMENT CELL

Organizing



HACKHER

-Where Innovation meets her vision

18-HOUR WOMEN'S
HACKATHON!



[REGISTER NOW](#)

Fee-300/-
Per Person

[SCAN ME](#)



Team Size: 2-4

DOMAINS

- SOCIAL IMPACT & EMPOWERMENT
- HEALTH & WELLBEING
- TECHNOLOGY FOR SAFETY & TRUST
- SUSTAINABILITY & COMMUNITY
- AGRICULTURE
- OPEN INNOVATION/EMERGING TECH

23rd & 24th JANUARY, 2026 **FRIDAY & SATURDAY**

“Build impactful solutions, compete and win exciting prizes”

CHIEF PATRON

Sri. Ch. Malla Reddy
Hon'ble MLA, Telangana state,
Founder Chairman, MRCE

PATRON

Dr. Ashok Maram
Principal, MRCE

CONVENOR

Dr. G. Sravanthi
Dept of CSE & IT

ORGANIZING COMMITTEE

Mrs. M. Vamsi priya (CSE) **Mrs. K. Sunanda (CSM)**
Mrs. Veena (IT) **Mrs. G. Priyanka (CSD)**
Mrs. G. Rizwani (ECE) **Mrs. Khaleda Begum (H&S)**



MRCE-WOMEN EMPOWERMENT CELL

ORGANIZING HACKHER

“Empowering women to Innovate, Lead, and Transform”

24 Hrs Women’s Hackathon

Resource persons



Mrs. A. Swapna
TechLead@Infosys



J. Sai Sowmya
Specialist Programmer@Infosys



B. Banupriya
Tech Architect @Infosys

Our Sponsors



23-24 Jan 2026

FRIDAY & SATURDAY

VENUE

MRCE, SEMINAR HALL

CHIEF PATRON

SRI.CH.MALLA REDDY
HON'BLE MLA
TELANGANA STATE,
FOUNDER CHAIRMAN
MRGI

PATRON

DR.ASHOK MARAM
PRINCIPAL , MRCE

CONVENOR

DR.G. SRAVANTHI
ASSOCIATE PROFESSOR
DEPT OF CSE & IT

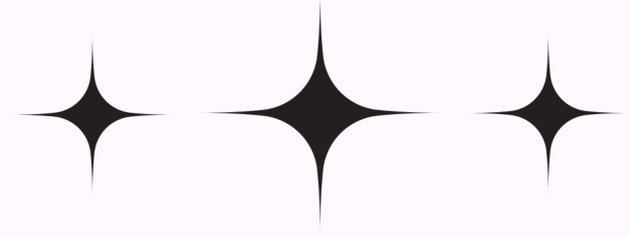
ORGANIZING COMMITTEE

MRS. M. VAMSIPRIYA(CSE)
MRS. VEENA (IT)
MRS. G. RIZWANI (ECE)

MRS. K. SUNANDA (CSM)
MRS. G. PRIYANKA (CSD)
MRS. KHALEDA BEGUM (H&S)

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ACKNOWLEDGEMENT

We would like to express our sincere gratitude to the Management of Malla Reddy College of Engineering for providing us with the opportunity to organize the 24-Hour Women's Hackathon – HackHER 2026, conducted exclusively for girls under the banner of the Women Empowerment Cell. Their constant encouragement, progressive vision, and unwavering support played a vital role in making this empowering initiative a success.

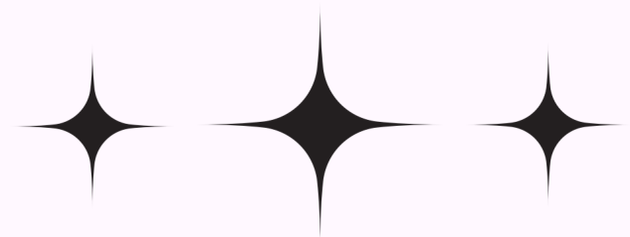
CH.Malla Reddy Garu, Hon'ble MLA, Telangana State, and Founder Chairman, MRGI, whose inspiring leadership and commitment to education and women empowerment continue to guide and motivate all institutional endeavors.

Our heartfelt thanks go to our Patron, Dr. Ashok Maram, Principal, Malla Reddy College of Engineering, for his continuous support, guidance, and encouragement throughout the planning and execution of HackHER 2026.

We extend our profound gratitude to the Convenor, Dr. G. Sravanthi, Associate Professor, Department of CSE & IT, and Convenor of the Women Empowerment Cell, for her visionary leadership, meticulous planning, and relentless dedication, which were the driving force behind the successful organization of this hackathon.

We also express our sincere appreciation to our event sponsor, DataTeach.ai, for their generous support and belief in the vision of HackHER 2026, which significantly enriched the learning experience of the participants.

Finally, we extend our warmest thanks to the student coordinators of the Women Empowerment Cell and to all the participants, whose enthusiasm, creativity, and innovative spirit brought HackHER 2026 to life. Together, we celebrated women in technology, collaboration, and the true spirit of empowerment.



INSTITUTION VISION & MISSION

VISION

To emerge as a centre of excellence in higher education by producing globally competent professionals and leaders in technology, innovation, entrepreneurship and management, to contribute meaningfully to the advancement of society and human

MISSION

M1: To provide a dynamic and inclusive learning environment that promotes excellence in emerging technologies and interdisciplinary education.

M2: To nurture a state-of-the-art teaching–learning ecosystem supported by innovation, research, and a strong R&D culture.

M3: To foster effective collaboration and networking with alumni, industry, reputed institutions, and other stakeholders for knowledge exchange and professional growth.

M4: To inculcate ethical values, social responsibility, and lifelong learning, encouraging commitment towards societal development.

Alignment with Sustainable Development Goals (SDGs)

SDG 4 – QUALITY EDUCATION

Quality Education by providing hands-on learning experiences, mentorship, and skill development workshops that enhance technical and leadership capabilities.



SDG 8 – DECENT WORK AND ECONOMIC GROWTH

Decent Work and Economic Growth by empowering women with technical skills and industry exposure that enhance career opportunities and financial independence. It also aligns with SDG.



SDG 9 – INDUSTRY, INNOVATION AND INFRASTRUCTURE

Industry, Innovation, and Infrastructure by fostering women-led innovative solutions to real-world challenges. Through this initiative, our college aims to reduce gender disparities in technology.



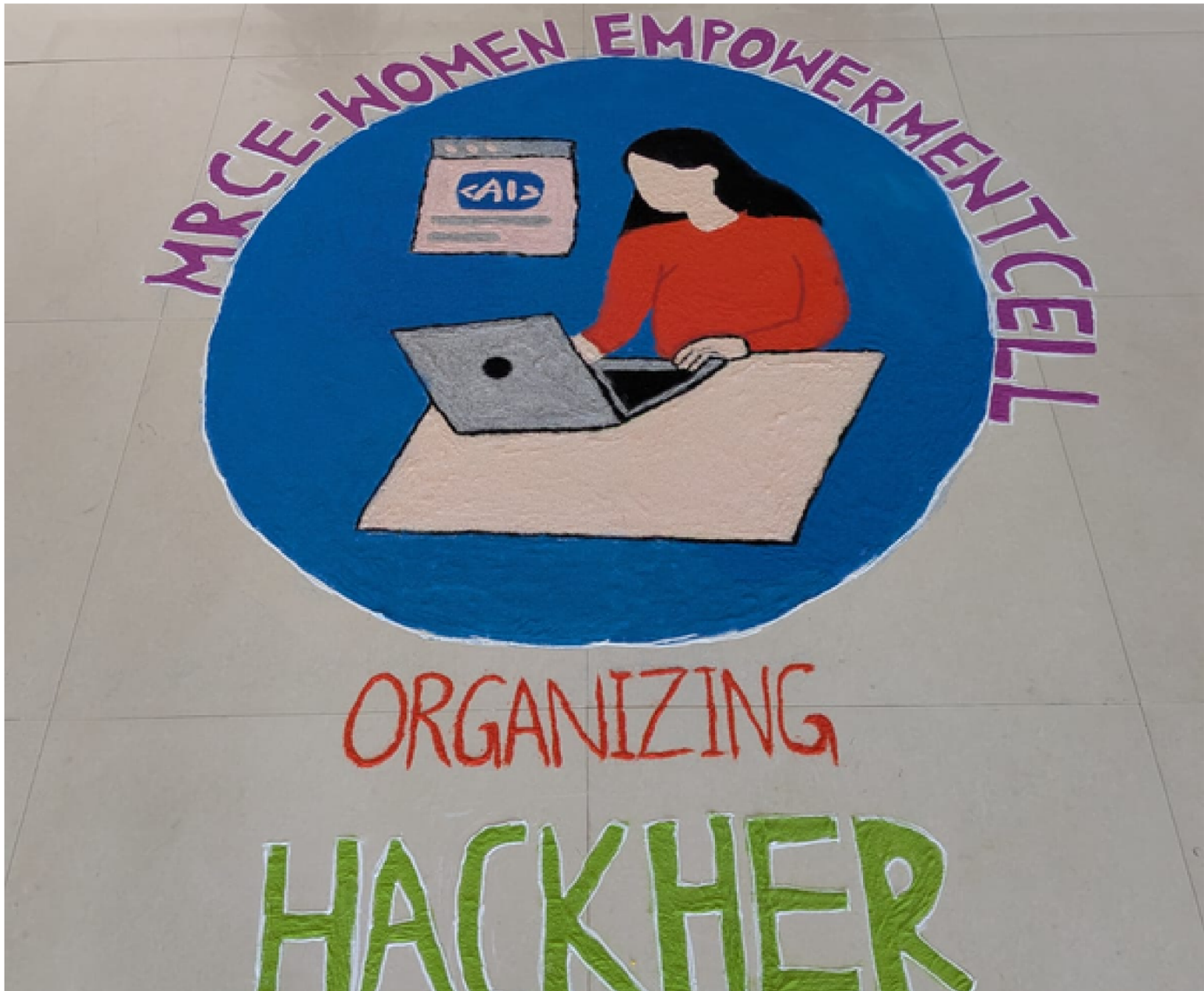
SDG 17 – PARTNERSHIPS FOR THE GOALS

Partnerships for the Goals by fostering collaboration between students, mentors, and industry partners to drive innovation and sustainable impact.



ABSTRACT

HACKHER 2026 was a 24-hour women-only intracollege hackathon conducted under the Women Empowerment Cell of Malla Reddy College of Engineering (MRCE). The event was designed to encourage innovation, creativity, and problem-solving skills among girl students while promoting teamwork, leadership, and hands-on exposure to real-world challenges. A total of [number] teams comprising [number] participants actively took part in the hackathon across diverse domains such as Artificial Intelligence, Data Science, Web Technologies, and Social Impact Solutions. The hackathon served as a dynamic platform that bridged academic learning with practical application, empowering young women to collaborate, ideate, and innovate. Throughout the 24-hour event, participants engaged in continuous coding sessions, mentoring interactions, and evaluation rounds, culminating in a celebration of technical excellence, creativity, and the spirit of women empowerment.



Group photo session with Principal Dr.Ashok Maram

o o o

Objectives of HACKHER-2026

HackHER 2026 – 24-Hour Women’s Hackathon was organized to encourage and support young women engineers to innovate, create, and work together. The main goal of the event was to help girl students use what they learn in classrooms to solve real-life problems and build practical technology solutions.

During the 24-hour hackathon, participants experienced the full process of innovation — from getting an idea, designing it, developing it, and finally presenting it. The event gave women a special platform to show their technical skills, creativity, and problem-solving abilities.

With guidance from faculty mentors and industry experts, students improved their coding, analytical thinking, and presentation skills. They received feedback and learned how to present their ideas clearly and confidently

The hackathon also helped students understand industry expectations and new technology trends. Interaction with industry professionals gave them useful knowledge about real-world applications and career opportunities.

Overall, HackHER 2026 was not just a competition. It was a celebration of women’s talent, creativity, and strength in technology. The event encouraged women to believe in themselves and showed Malla Reddy College of Engineering’s commitment to empowering women and developing future women leaders in technology.

Shri. Ch.Malla Reddy

Founder and Chairman, MRGI



“Innovation is not born in comfort — it emerges from challenge, curiosity, and the courage to think differently.”

It gives me immense pleasure to extend my heartfelt congratulations to the Women Empowerment Cell of Malla Reddy College of Engineering for successfully organizing the 24-Hour Women’s Hackathon – HACKHER 2026. In today’s rapidly evolving technological landscape, innovation and creativity play a vital role in shaping the future. Initiatives like HACKHER provide a powerful platform for young women to explore their ideas, enhance their technical skills, and develop innovative solutions to real-world challenges. .

Shri. Ch. Mahender Reddy

Secretary, MRGI



“Innovation begins when imagination meets determination. Let your ideas today become the solutions that shape tomorrow.”

I am delighted to extend my warm greetings and best wishes to the Women Empowerment Cell of Malla Reddy College of Engineering for organizing the 24- Hour Women’s Hackathon – HACKHER 2026. Hackathons like HackHER provide an excellent platform for young women to explore creativity, teamwork, and problem-solving through innovation. Such initiatives help transform classroom learning into real-world applications while fostering confidence, leadership, and collaboration among aspiring women technologists.

Dr. Ch. Bhadra Reddy

President, MRGI



“The true measure of learning lies not in what we know, but in how we use that knowledge to create and inspire change.”

It gives me great pleasure to convey my heartfelt congratulations to Malla Reddy College of Engineering for successfully organizing the 24-Hour Women’s Hackathon – HACKHER-2026. Hackathons are a celebration of innovation, collaboration, and the limitless potential of young women in technology.. Such initiatives cultivate critical thinking, teamwork, confidence, and a spirit of healthy competition—essential qualities for future women leaders and innovators. At Malla Reddy Group of Institutions, we remain deeply committed to nurturing academic excellence and promoting experiential learning, with a special focus on empowering women through education and technology.

Smt. Ch. Shalini Reddy

Director - MRGI



**“When passion meets purpose, innovation flourishes —
and every idea has the power to change the world.”**

I am delighted to extend my warm greetings and best wishes to the Women Empowerment Cell and of Malla Reddy College of Engineering for organizing the 24- Hour Women’s Hackathon – HACKHER 2026. Hackathons like HACKHER provide an excellent platform for young women to explore creativity, teamwork, and problem-solving through innovation. Such events help transform classroom learning into real-world applications while fostering confidence, leadership, and collaboration among aspiring women technologists. I strongly believe that when young women are given the freedom to think, create, and experiment, they not only build impactful projects but also develop character, resilience, and self-belief.

Dr.Ch.Preethi Reddy

Director, MRGI



"Great ideas grow when passion meets dedication, and innovation becomes the path to progress."

I am delighted to extend my warm greetings and best wishes to the organizing team and participants of this wonderful initiative. Platforms like this provide young minds with the opportunity to explore their creativity, enhance problem-solving skills, and transform innovative ideas into meaningful solutions. Such events not only strengthen technical knowledge but also build confidence, leadership, and teamwork among students. I truly believe that when individuals are encouraged to think boldly and act with determination, they create a positive impact on society.

Dr. Ashok Maram

PRINCIPAL-MRCE



“Great ideas are born not from comfort, but from curiosity and courage. Keep questioning, keep creating — and the future will follow your lead.”

It gives me immense pride to witness Malla Reddy College of Engineering hosting the 24-Hour Women’s Hackathon – HACKHER-2026. This event reflects the spirit of innovation and excellence that defines our institution. HACKHER-2026 empowers young women to explore new technologies, solve real-world problems, and collaborate with peers in a competitive yet inspiring environment. It transforms academic knowledge into meaningful outcomes and prepares participants to meet the evolving challenges of the technological world.

Dr. G. Sravanthi

Convener-Women Empowment cell



“Opportunities like these shape thinkers into innovators and learners into leaders.”

It is a pleasure to extend my warm wishes to Malla Reddy College of Engineering for organizing the 24-Hour Women’s Hackathon – HACKHER-2026. This event provides an excellent platform for young women to apply their technical knowledge, think innovatively, and collaborate to solve real-world challenges. It reflects the institution’s continuous efforts to encourage creativity, empowerment, and hands-on learning. I congratulate the organizing team and participants for their enthusiasm and dedication.

JURY-MEMBER



Mrs. A.Swapna
Tech Lead @Infosys

**“Innovation is not just about ideas
it’s about turning them into impact.”**

It was an honor to be part of the jury for the 24-hour Hackathon “HACKHER-2026.” The participants demonstrated exceptional problem-solving abilities, creativity, and technical depth. My heartfelt congratulations to all the participants and organizers for orchestrating such an inspiring and impactful event.

JURY-MEMBER



B. Banupriya
Tech Architect @Infosys

“Ideas spark innovation, but impact defines it.”

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JURY-MEMBER



J. Sai Sowmya
Specialist Programmer@Infosys

“Innovation begins with ideas, success comes from impact.”

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➤➤➤➤ CAMPAIGN



Campaigning @MREC

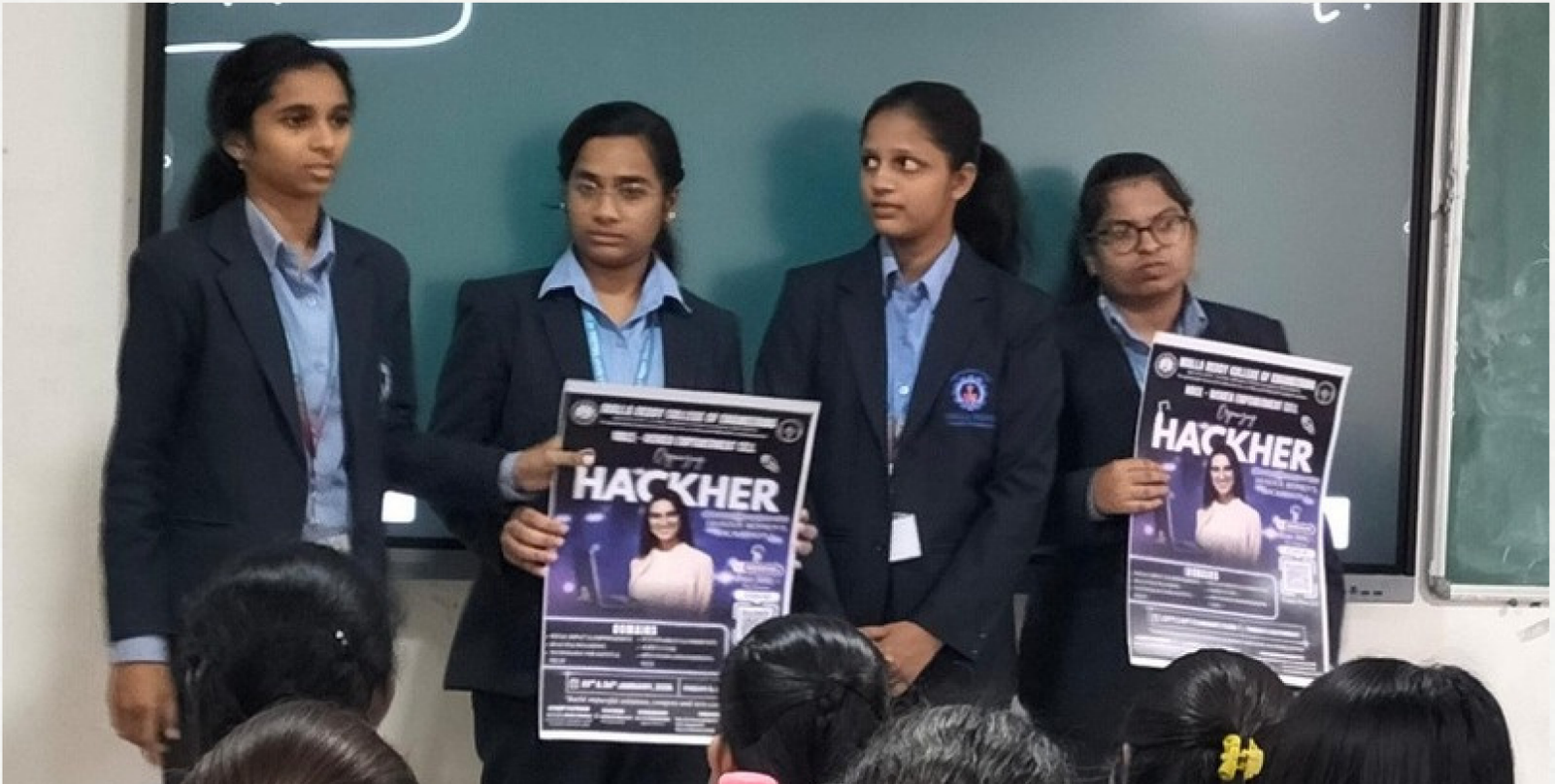
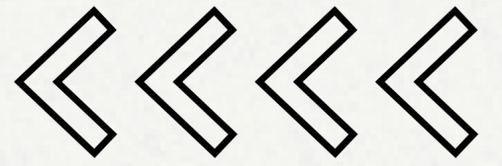


Campaigning @MRCE



Campaigning @MRECW

CAMPAIGN



Campaigning @MRITS



Campaigning @SPEC



PARTICIPANT LIST AND THEIR PROBLEM STATEMENT

TEAM NO	PARTICIP	DEPARTM	YEAR	SECTION	MOBILE	PROBLEM STATEMENT
1	K.Madhuri	CSE	II	C	891985243	About pesticides Usage
	B.Vyshnav	CSE	II	C	707509553	
	S.Mounika	CSE	II	C	996339068	
2	M.Keerthi	CSE	II	F	939054931	Cyberbuylling and online harassment
	G.Anitha	CSE	II	F	799538162	
	P.Signavi	CSE	II	F	7793931708	
	M.DeeptiS	CSE	II	F	990819923	
3	K. Sailaja	CSE	II	A	961855576	MediSkin AI : Automated Skin Disease Identification Platform
	M.	CSE	II	A	901402692	
	Pariyadha	CSE	II	A	889767344	
	Adithi	CSE	II	A	905956102	
4	G.Vineesh	CSE	II	A	939063194	Weather-dependent sun drying causes grain spoilage and post-harvest losses for
	P.Sai	CSE	II	A	863961941	
	M.Akhila	CSE	II	A	767108855	
5	K.Deekshi	CSE	II	D	868867001	Smart crop recommendation system
	B. Divya	CSE	II	D	630419442	
	G. Pavitra	CSE	II	D	951500558	
	K.Bhakti	CSE	II	D	799569077	
6	T.Hima	CSD	II	C	798905877	Most maps prioritize speed; SafeRoute prioritizes safety using crowd-sourced street ratings.
	Kuntala	CSD	II	C	879031729	
	J.Hasini	CSD	II	C	709543259	
	B.Mithra	CSD	II	C	998957753	
7	M.Jahnavi	CSD	II	D	810642293	Travel uncertainty and safety fears limit women's participation.
	M.Divyad	CSD	II	D	798160682	
	V.	CSD	II	D	934782096	
	S.Sruthi	CSD	II	D	801993343	
8	G.Swathi	CSD	II	D	905965358	One-pace education and poor connectivity hinder learner progress.
	S.ThanuSr	CSD	II	D	798974864	
	T.Yashwit	CSD	II	D	9676771254	
	Samli	CSD	II	D	967617034	
9	T.Nishitha	CSD	II	B	837424195	mood swing bot
	Mumtaz	CSD	II	B	868893275	
	S.Srujana	CSD	II	B	955062272	
	G.Sai	CSD	II	B	8125772204	
10	P.Nithisha	CSD	II	B	836723164	Emergency help locator platform
	P.Anjali	CSD	II	B	970123663	
	K.Nithany	CSD	II	B	846683876	
	Ch.Nikitha	CSD	II	B	630064285	
11	D.Yamuna	ECE	II	A	970158584	women in vulnerable situations often face intersectional challenges that restrict their access to safety
	B.Indu	ECE	II	A	939023901	
	M.Anupa	ECE	II	A	824734946	

PARTICIPANT LIST AND THEIR PROBLEM STATEMENT

12	M.Pavani	ECE	III	A	6304182450	public safety and smart cities
	K.Sushma	ECE	III	A	9390004716	
13	D.Tinishka	ECE	II	B	9347179195	Rain detection
	T.G.Jaishn	ECE	II	B	9441707055	
	S.Kavya	ECE	II	B	8688915947	
14	G.Mounika	ECE	II	B	9618516408	Animal detection and crop protection
	B.Bharati	ECE	II	B	8074209134	
	B.Pavani	ECE	II	B	9032594968	
15	T.Pranati	CSM	II	A	7093655971	Women lack a single platform to showcase talents, collaborate, and grow.
	S.Ankitha	CSM	II	A	7671904290	
	V.Hymavat	CSM	II	A	9676249258	
	A.Vaishna	CSM	II	A	9154128609	
16	P.Nandini	CSM	II	B	8500850156	Lack of a real-time urban dashboard leads to poor decisions and lower quality of life.
	Tehjeeba	CSM	II	B	7995077996	
	Jasnavi	CSM	II	B	8074532841	
	Dharani	CSM	II	B	9381251290	
17	Meekshith	CSD	III	A	9121923724	Safe, Healthy & Dignified Employment Platform for Housewives
	Mamta	CSD	III	A	6302927854	
18	Shaik	CSE	II	F	8341028956	Her Voice -Women Safety Initiative
	Shaik	CSE	II	F	8309070149	
	Challa	CSE	II	F	6302645306	
19	M.Srimaye	CSM	III	C	7569271756	Skilled women lose job opportunities due to home and safety limits.
	T.Lavanya	CSM	III	C	8309138957	
	T.Nikitha	CSE	III	D	7993502093	
20	B.Sneha	CSE	II	A	7893198250	Blood donation online platform
	G.Pranathi	CSE	II	A	98662	
	Kelega	CSE	II	A	86394	
	Dumpala	CSE	II	A	76010	
21	N.	CSM	II	C	7993672985	Aviation emergency addressing system
	Meghana	CSM	II	C	9160005545	
	S.Vaishnav	CSM	II	C	7386238243	
22	C.Akshitha	CSD	III	A	7386106438	Women need a single AI platform for skills, income, safety, and support
	G.Gayathri	CSD	III	A	6304912406	
	P.Jayasri	CSD	III	A	8374120921	
	N.Pranati	CSD	III	A	9063955702	

PARTICIPANT LIST AND THEIR PROBLEM STATEMENT

22	C.Akshith	CSD	III	A	7386106438	Women need a single AI platform for skills, income, safety, and support
	G.Gayathr	CSD	III	A	6304912406	
	P.Jayasri	CSD	III	A	8374120921	
	N.Pranati	CSD	III	A	9063955702	
23	L.Anusha	CSE	II	E	9701201647	Medicine Reminder + Interaction Checker
	M.Manjul	CSE	II	E	9010249441	
	V.Sindhu	CSE	II	E	9391502591	
24	B.Siri	CSE	II	C	6300275535	Women and student safety app
	N.Jyotsna	CSE	II	C	7013757283	
	B.Radhika	CSE	II	C	9848730415	
	M.Mamat	CSE	II	C	9381857562	
25	A.Swapna	CSM	II	C	8121837432	QR Based attendance system
	Renusri	CSM	II	C	8712125285	
26	M.Meghan	CSE	II	F	8522094316	Fake job and internship offers are increasing, and students lack a reliable way to verify them.
	K.Kavya	CSE	II	F	6305229018	
	R.Manasw	CSE	II	F	7842807846	
	V.Rajeshw	CSE	II	F	8247471177	
27	A.Pavitra	CSM	I	C	C	Technology for safety and trust
	K.Sree siri	CSD	I	A	A	
	M.Shyama	CSD	I	A	A	
	B.Prasann	CSD	I	A	A	
28	M.Akshar	CSD	I	B	B	Women safety app
	K.Vaishna	CSM	I	C	C	
	K.Harini	CSE	I	A	A	
	G.Akshay	CSE	I	A	A	

Inauguration Ceremony



The HackHer – 24 Hours Hackathon was formally inaugurated with an inspiring and vibrant inaugural ceremony that set the tone for an intense and innovative problem-solving experience. Organized by the Women's Empowerment Cell, the inauguration marked the beginning of a platform dedicated to empowering women through technology, creativity, and collaboration.



Lighting of the lamp



The ceremony proceeded with the traditional lamp-lighting ritual, symbolizing the triumph of knowledge, wisdom, and the illuminating power of innovation. Following this, a token of appreciation was presented to the event sponsors, recognizing their generous support and invaluable contribution in making HackHer – 24 Hours Hackathon a grand success. Their encouragement played a pivotal role in providing the participants with a platform to showcase talent, collaborate, and innovate.

voice of inspiration



Address to the Gathering by
Dr. Ashok Maram



Addressing to the gathering
Dr. Narisamma reddy
Dean Student Affairs



Welcoming Speech by
Dr. G.Sravanthi
Convenr-WEC



Addresss to the Gathering
Dr.M.Sandhya Rani
Dean Academics



Addresss to the Gathering
Dr.Anantha Raman
Dean IQAC



Addresss to the Gathering
Dr .Vivekanandhan
Dean-IIC

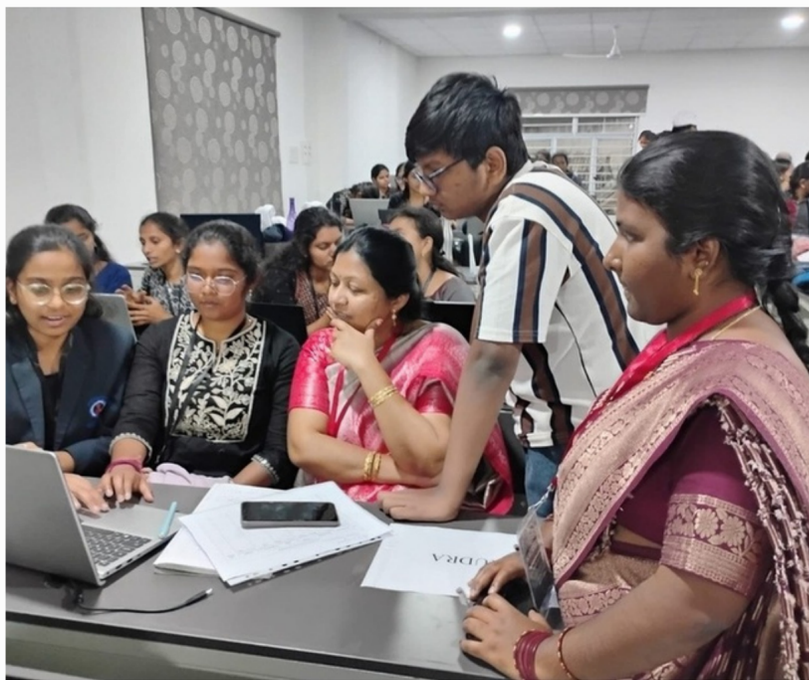
ROUND-1 MENTORING SESSION

As HackHer progressed into its first round, participants had the valuable opportunity to engage in a mentoring session aimed at refining their ideas and strengthening their project approaches. The session was led by experienced 3rd-year student mentors, who provided constructive feedback, technical guidance, and strategic direction to help teams align their innovations with real-world applicability. The mentors closely interacted with each team, addressing challenges, encouraging critical thinking, and fostering creative problem-solving. The Round-1 Mentoring Session proved to be a transformative experience, motivating participants to enhance their prototypes, refine their presentations, and move forward in the hackathon with renewed clarity and confidence.



ROUND-1 EVALUATION

As the hackathon progressed into Round 1, participants presented their ideas. The atmosphere buzzed with creativity and focus as teams worked tirelessly to bring their innovations to life. The round was evaluated by an expert panel comprising Dr.M.SandhyaRani, Dean of Academics, Dr.K.Shanthilatha, Wellness Club convenor. Their valuable insights and constructive feedback guided participants toward enhancing their projects further. This phase truly showcased the participants' technical excellence, innovation, and dedication, marking a significant milestone in the 24-hour Hackathon journey.



DINNER SESSION

On the same day evening of HackHer 2026, a dinner session was arranged for all participants. The dinner provided an opportunity for teams to relax after an intensive day of hacking, refresh themselves, and interact with fellow participants. This break helped participants recharge and maintain their energy and focus for the continued sessions of the hackathon.



ROUND-2 MENTORING SESSION



ROUND-2 EVALUATION

Round 2 of HackHer 2026 commenced after an energetic dance performance and a brief refreshment break, creating an enthusiastic atmosphere for the next phase of the hackathon. In this round, teams presented their project progress and demonstrated their ideas before evaluation panel. The evaluation was conducted by Mrs. Swapna, Technology Lead at Infosys, who assessed the projects based on innovation, technical implementation, problem-solving approach, and overall feasibility.



Evaluation by Mrs.A.Swapna Tech Lead@Infosys



ROUND-3 MENTORING SESSION



BREAKFAST SESSION

On the following day morning of HackHer 2026, the event began with a breakfast session arranged for all participants. The breakfast provided an opportunity for teams to refresh themselves, interact with fellow participants, and prepare for the upcoming activities of the day. This helped set a positive and energetic start for the remaining sessions of the hackathon.





ROUND-3 EVALUATION

After the breakfast session, the hackathon proceeded with the third round of evaluation. During this round, participating teams presented their progress and demonstrated their solutions before the panel of evaluators. The evaluators assessed the projects based on predefined criteria, providing feedback and insights to help teams refine their ideas further. This round played a crucial role in identifying the most promising solutions of HackHer 2026.



B. Banupriya
Tech Architect @Infosys



J. Sai Sowmya
Specialist Programmer @Infosys



CLOSING CEREMONY OF HACKHER

The Closing Ceremony marked the successful conclusion of the 24-hour Hackathon, HACKHER, celebrating innovation, teamwork, and perseverance. The event brought together bright minds who showcased exceptional talent and creativity throughout the competition. The ceremony began with reflections on the journey of the hackathon, followed by the felicitation of the winners and runner-ups.





MEMENTO OF APPRECIATION

We sincerely appreciate our internal jury members for their valuable time, guidance, and unwavering support throughout the hackathon. Their insightful evaluation, encouragement, and thoughtful feedback played a crucial role in motivating the participants and ensuring the smooth conduct of the event.



RECOGNITION OF SUPPORT AND COORDINATION

As a gesture of appreciation, the Faculty Coordinators of the Women Cell for the 2nd and 3rd years were honored with mementos in recognition of their invaluable coordination, guidance, and unwavering support throughout HACKHER-2026. Their dedication played a pivotal role in the smooth execution of the event, ensuring effective organization while providing constant mentorship and encouragement to the participants. .



RECOGNITION OF VALUABLE CONTRIBUTION AS JUDGES

As a gesture of appreciation, the judges, mentors, and dignitaries were honored with mementos in recognition of their invaluable time, guidance, and unwavering support throughout the event.



GUIDING MINDS-MESSAGE FROM OUR LEADERS

The Principal and the Dean of Student Affairs expressed their sincere appreciation to all participants, jury members, mentors, and coordinators for their dedicated efforts in making the hackathon a successful event. They applauded the participants for their innovation, teamwork, and problem-solving approach. The leaders also acknowledged the jury members for their valuable insights and fair evaluations.



GUIDING VOICES-INSIGHTS FROM OUR JUDGES AND LEADERS

The jury members shared their enriching experience of interacting with the participants throughout the hackathon. They appreciated the enthusiasm, creativity, and technical depth demonstrated by the teams. The judges highlighted the participants' ability to identify real-world problems and propose innovative, practical solutions.



Valuable suggestions by the Jury member

Mrs. A.Swapna

Tech Lead @Infosys



Valuable suggestions by the Jury member

B. Banupriya

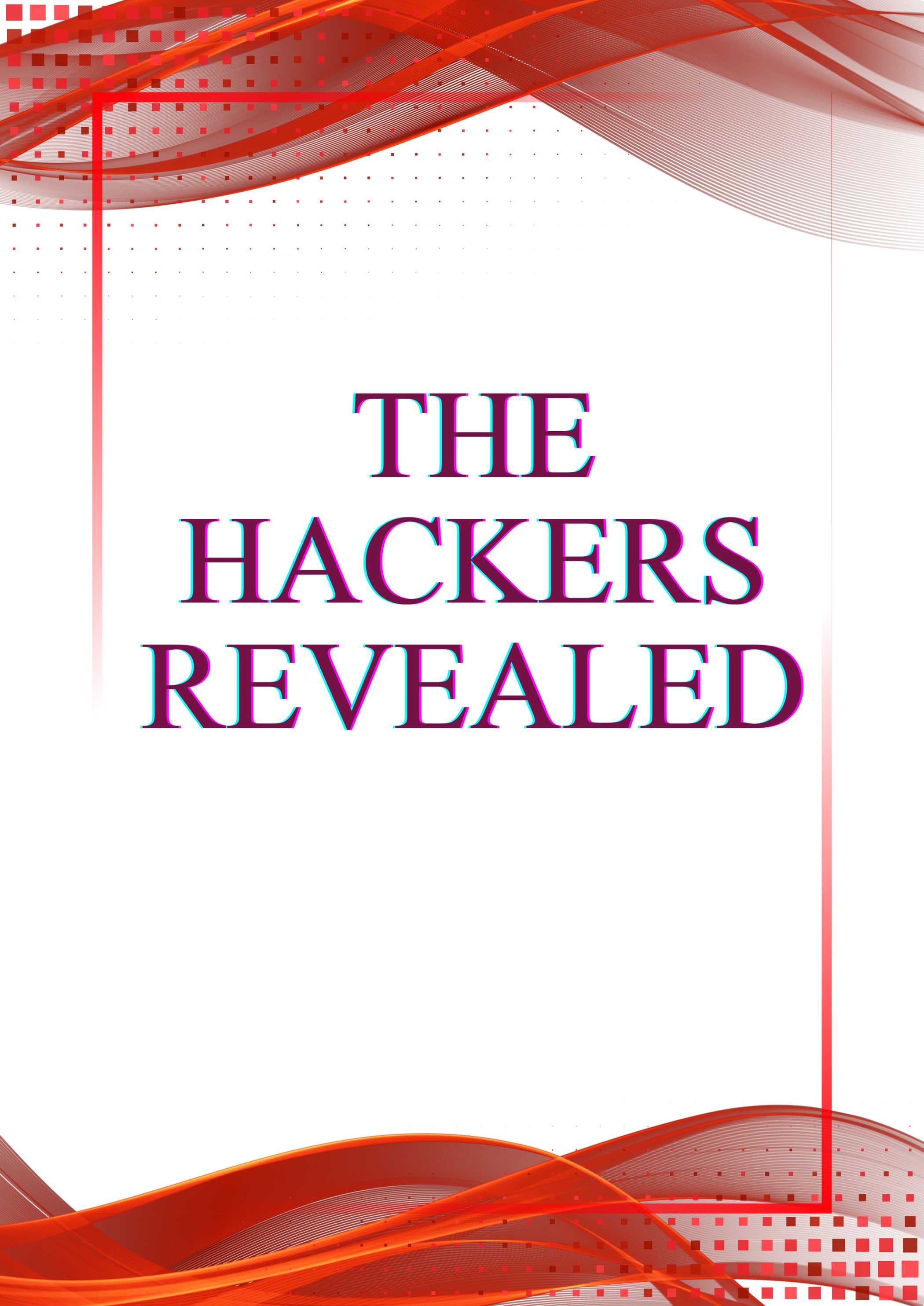
Tech Architect @Infosys



Valuable suggestions by the Jury member

J. Sai Sowmya

Specialist Programmer@Infosys



THE HACKERS REVEALED

WINNERS OF HACKHER

The grand finale of HACKHERS-2026 concluded with immense pride and excitement as innovation and talent were celebrated in full spirit. The winning team, K. SAILAJA, M. THANMAISREE, PARIYADHA MYTHRI, and ADITHI, stood out for their exceptional creativity, technical expertise, and collaborative problem-solving skills showcased throughout the event.



**Cash prize distribution to Winners
Dept.of CSE**



RUNNERS OF HACKHER

The grand finale of HACKHERS-2026 also recognized the exceptional performance of the runners-up team, celebrating their innovation and dedication. The team comprising P.NANDINI, MUSKAN, JASNAVI, and DHARANI showcased impressive creativity, technical expertise, and strong problem-solving skills throughout the competition.



Cash prize distribution to Runners
Dept.of CSM



CERTIFICATE DISTRIBUTION CEREMONY FOR STUDENT CO-ORDINATORS



CERTIFICATE DISTRIBUTION TO PARTICIPANTS



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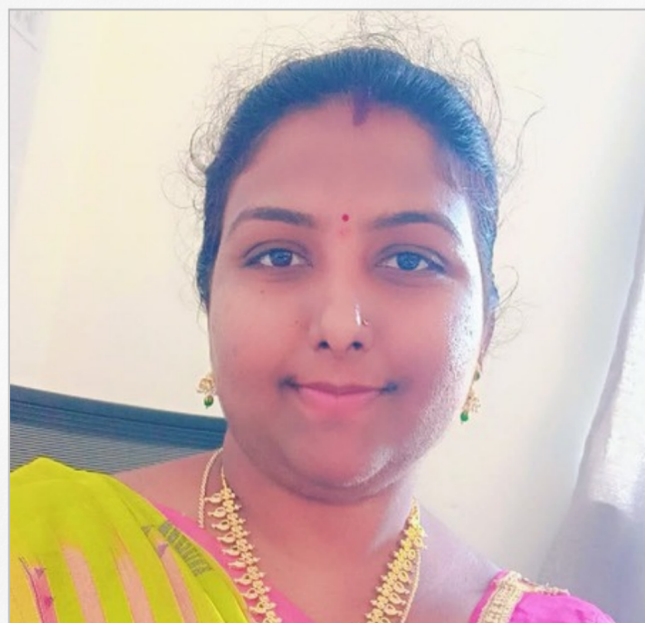
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