

HACK-THE-VERSE:REPORT

The graphic features a dark background with a glowing laptop and a globe. At the top, logos for CMR Technical Campus and Codeholics are displayed. The central text reads 'HACK THE VERSE' in large white letters, with the tagline 'DARE TO DREAM, DARE TO CODE' and 'A NATIONAL LEVEL HACKATHON' below it. A list of event features is provided, followed by three icons representing 'CERTIFICATE', 'PAID INTERNSHIPS FOR TOP PERFORMERS', and 'GET FEATURED ON SOCIAL MEDIA'. A QR code is labeled 'SCAN TO REGISTER'. A box contains the event details: 'DATE : 16TH-17TH DECEMBER 2023' and 'LOCATION : CMR TECHNICAL CAMPUS'. Contact information for Farhan Ahmed, Leo Nikhil, and Moide Uddin is listed. At the bottom, logos of collaborating organizations like t.hub, EdVenture Park, Flutter Hyderabad, Swecha, Knowvation, TensorFlow, and ECG are shown, along with social media handles for Codeholics.

HACK THE VERSE
DARE TO DREAM, DARE TO CODE
A NATIONAL LEVEL HACKATHON

Event Features:

- Connect, collaborate, and innovate with pros and enthusiasts.
- Learn diverse tech skills through workshops and talks.
- Showcase your skills and win exciting prizes.
- Win potential internships or fellowships.
- Enjoy 24 hours of non-stop coding and innovation!

CERTIFICATE

PAID INTERNSHIPS FOR TOP PERFORMERS

GET FEATURED ON SOCIAL MEDIA

SCAN TO REGISTER

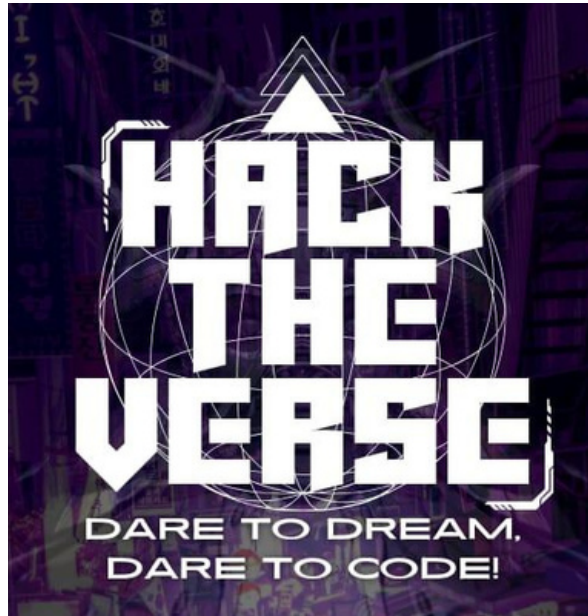
DATE : 16TH-17TH DECEMBER 2023
LOCATION : CMR TECHNICAL CAMPUS

FOR QUERIES, CONTACT :
FARHAN AHMED - 95025 27812
LEO NIKHIL - 83091 09430
MOIDE UDDIN - 97004 43234

In Collaboration With :

FOLLOW US ON Codeholics-club-cmrte Codeholics

INFORMATION BROCHURE



VENUE SPONSOR:



COLLABORATING PARTNERS:



About CMR Technical Campus:



[CMR Technical Campus](https://cmrtc.ac.in) is an UGC Autonomous Engineering College established in the year 2009, under the aegis of the CMR Technical Education Society with NBA and NAAC accreditation with 'A' grade. The institute received an All India Rank of 150-300 band in the National Institutional Ranking Framework (NIRF – 2023) and Excellent band in Atal Rankings of Institutions on Innovation Achievements (ARIIA-2021). The lush green Campus, situated in Kandlakoya, Medchal Road has been the first choice option for both Urban and Rural students of Telangana. With well-established Teaching & Learning processes, the students are imparted the best of the technological knowledge.

As the tagline of the institute goes, “*Think Placements, Think CMR*”, CMRTC has been the pioneer in training and placing the students in many reputed companies with good packages. CMRTC is a place where quality is never compromised, working locally to serve globally.

About CodeOholics Club/Community CMRTC:

"CodeOholics CMRTC stands as the premier community-driven club, founded on 7th December, 2021, dedicated to fostering a fervor for coding, programming, and all facets of technology. Our vibrant community unites individuals driven by an unwavering passion for computer science. Joining us opens doors to unparalleled opportunities to enhance coding prowess, expand networks, and amass invaluable experiences pivotal for future careers. As a member, immerse yourself in our dynamic realm featuring diverse events: coding workshops, hackathons, competitions, and insightful talks by industry luminaries. We're dedicated to providing a collaborative platform for coding projects, empowering members to craft compelling portfolios and forge connections with peers and professionals in the tech community. At CodeOholics, we're committed to fostering an environment where tech aficionados learn, flourish, and excel together."

Our Founders Team:

- [Dr.K.SrujanRaju](#)-Convener
- [MOVVA ABHILASH](#) - President
- [CHARANNARUKULLA](#)-CompetitiveProgrammingLead&Backend Developer
- [SOURABHMAHINDRAKAR](#)-OutreachandMediaLead
- [MANAVPATEL](#)-EventsLead

Our Present Core-Team:

- Dr.B.Kavitha Rani - Club Advisor/Mentor
- Farhan Ahmed - President
- Leo Nikhil - Vice-President
- Moiduddin Ahmed - Event's Lead
- Shaibaz Ahmed - CP Lead
- Chetan Sirgiri - Development Lead
- Veda Nayini - Outreach Lead
- Sheikh Hyder Ali - Technical Lead

Faculty Mentors:

- Dr.V Naresh Kumar
- Mr.Prashant
- M.Desai
- Dr.A Mahendar
- Mr Y.Sathyam

Our Executive Team:

- HaroonMohammad
- Sudhamshu
- B.ManoharReddy
- RampuramPatilSreeja
- VenkataBhargav
- VenkataSai
- VishnuVardhan
- A.Pranav
- G.Bhargav
- Mohammed Aatif Minhaj
- JoelEmmanuel
- SaiTejaswini
- MdMuzammil
- Zaeed
- MSuryaTeja
- VinayKP
- ChNainika
- NahinSaba
- Javeriya
- G.LokeshYadav
- A.Pranav
- G.Vaishnavi
- NikhilKshirasagar
- Saketh Raja
- KarthikReddy
- Nishanth Reddy

About Hack-The-Verse:

☀️ Calling all Innovators and Tech Enthusiasts! ☀️

Join us at Hack-The-Verse, a nationwide 24-hour hackathon where the pulse of innovation beats non-stop!

B.Tech. Students from all years, from all campuses of India, are eligible for participation.

Event Timeline:

9:20-10:20 am - Registration

10:20-11:30 am-Opening Ceremony & Problem statement announcement

11:30-12:00 pm -selecting Problem Statement

12:10-12:30 pm -problem statement & Band Distribution

12:30 pm - Hacking Starts

1:30 -2:00 pm - Lunch

2:00-4:00 pm- hacking

4:30 pm - Initial Round of Judgement

8pm - Dinner

2:00 am - Checking working on idea (selection stage 2)

8am-9 am - breakfast

9:10 am - submitting git repository begins

10:10 am -final Round of Judgement(Final Round)

12:00pm -closing Ceremony & Announce winners

Rules:

- **Prohibition on Copying:** Absolutely no copying of projects from other GitHub profiles will be permitted.
- **Team Contribution Mandate:** Every single member within the team is expected to contribute significantly to the project.
- **Restriction on External Payments:** It's strictly forbidden to pay external developers (those not part of the team) to work on your project.
- **Submission Requirements:** Final submissions should comprise a written report, a presentation deck, and a working prototype (e.g., code, model, app) - the ultimate trifecta!
- **Zero Tolerance for Plagiarism:** Every work presented must be original. Borrowed code or ideas must be properly cited to avoid any hint of plagiarism, as it will lead to disqualification.
- **Emphasis on Fairness and Ethics:** Participants are obligated to ensure that their AI solutions exhibit the utmost fairness, remain unbiased, and consider all ethical implications.
- **Open Source Advocacy:** Code and models created during the hackathon should be made available to the public on platforms like GitHub unless specific instructions state otherwise.

Eligibility:

- Only registered B.Tech students are allowed to participate.
- Teams, comprising 1-4 members, can include individuals from the same college as well as other colleges.
- Participation is limited to registered Indian students.

Process:

- Upon registration, you'll receive exclusive passes adorned with bands for access to the hackathon and also choose your domains.
- You'll be swiftly added to a dedicated WhatsApp group for seamless communication and paired with a personal mentor to guide you.
- Expect unparalleled assistance from a dedicated member of our team within that group.
- Begin crafting a comprehensive wireframe or PPT for your selected statement, ensuring submission before the stipulated first-round deadline.
- Following the initial round, students advancing will delve into the implementation phase. A fully functional prototype, along with complete project workings and respective Git repositories, will be essential.
- Post-implementation, a dazzling demo for the jury becomes imperative.
- Winners will be announced based on jury feedback and the caliber of your code.

Hackathon Format:

- **We're set for an exhilarating dual-phase hackathon featuring three stellar themes, assigning groups based on your chosen tracks or problem statements.**
- The **initial round** will focus on presentation and prototyping based on your submitted wireframes/PPTs, acting as an exam of your innovative ideas.
- The **second round** marks the Prototyping/Completion phase, requiring the full realization of your project and meticulous GitHub submissions.

Important pointers to highlight:

- **Technical Feasibility:** Judges will scrutinize the technical viability of proposed solutions, concentrating on problem statement clarity, chosen approach, and implementation precision.
- **Innovation and Creativity:** Teams stand to gain recognition for groundbreaking and perceptive solutions that push the boundaries of machine learning while addressing tangible real-world challenges.
- **User Impact:** Practical application-driven solutions take precedence. Judges will assess projects based on their potential impact on target users and the wider community.
- **Data Quality and Analysis:** A robust display of data cleaning, exploration, and analysis prowess is essential. The quality and relevance of utilized datasets will hold significant weight.
- **Presentation and Communication:** Clear, concise articulation of project goals, methodologies, and results is pivotal. Exceptional presentation skills and captivating storytelling will garner high appreciation.

FURTHER INSTRUCTIONS:

Dear Participants,

We highly emphasize adherence to all campus and college rules during the hackathon. It's crucial to respect the property of the college, and any damage found to college property will lead to immediate disqualification and imposition of fines. 🚫🔴

To ensure smooth proceedings:

- 1. Strict Adherence to College Guidelines:** Participants must strictly adhere to all campus and college regulations throughout the event. 📋✅
- 2. Property Respect:** Any damage to college property will result in immediate disqualification from the hackathon and imposition of fines as per college regulations. 🏢🚧
- 3. Passes Mandate:** Participants are required to carry their assigned passes at all times. Movement within the campus should be limited to lunch/dinner/breakfast hours. 🗨️🕒
- 4. Venue Departure Protocol:** Leaving the venue without prior intimation to the assigned team lead/CodeOholics Team is strictly prohibited. We recommend participants to stay on-site as leaving may impact your time. While we'll facilitate necessary arrangements, any loss of time due to departure will not be attributed to the organizing team. Please note transport will be provided only for arrival and not for departure. 🏠🚫🚗
- 5. Identification Requirement:** It is mandatory to carry your respective college ID/authentication ID for verification purposes at the registration desk. Please note that verification of teams and individuals will be diligently carried out. 🆔🔍
- 6. WiFi Usage Guidelines:** In case of WiFi issues, we recommend connecting only 2 laptops per team for optimum internet usage. Please refrain from connecting multiple devices to ensure smooth connectivity. In the event of disruptions, utilizing your mobile data is crucial due to the high crowd volume. Utmost cooperation in this regard is greatly appreciated. 📶💻📱
- 7. Team Leads Interaction:** Participants are urged not to create any issues with their team leads. Should any concerns arise, team leads are encouraged to reach out to the organizing body for resolution. 🤝👤

Additionally, any loss or damage to personal property or belongings will not be the responsibility of the property management/the organizing team. 🛒🔒

Your cooperation in adhering to these guidelines is greatly appreciated. Let's ensure a harmonious and productive hackathon environment for all participants. 🌟💻🚀

Best regards,
CodeOholics Team

PARTICIPANTS WILL GET:

- All Students will receive participation certificates upon submission of their work.
- Additionally, they will be provided with meals three times a day, along with a selection of refreshments to keep them fueled throughout the event. Stationery items such as pens and books will also be available for their convenience.

REWARDS AND PRIZES:

- **Exclusive Goodies from Top Companies:** Participants will receive exclusive and sought-after goodies from leading companies, offering a unique and valuable experience.
- **Internship Opportunities for Top Performers:** Exceptional performers will have the chance to secure coveted internship opportunities, providing a gateway to invaluable industry experience and growth.
- **Prizes Packed with Goodies and Perks:** Prizes for winners will not only include goodies but also a range of exciting perks, making the rewards not just rewarding but also exceptionally delightful.
- In addition, there will be **domain-wise winners**, typically ranging from 2 to 3 in each category, offering incredible rewards. We highly encourage participants to explore and engage in all three domains for an enriching and comprehensive experience.

Should you have any queries, concerns, or require assistance at any stage, please do not hesitate to reach out to the organizing team. We are here to provide you with the utmost support, guidance, and assistance throughout the entirety of the hackathon. Your seamless experience is our top priority!

"Dare to dream, dare to code, and let your innovation lead the way. Wishing all participants the best of luck in this hackathon journey!"

EVENT WAIKTHROUGH :**I. OPENING CEREMONY**

The highly anticipated opening ceremony of the "Hack the Verse" hackathon took place on December 16-17 at the prestigious CMR Technical Campus Auditorium.



The event unfolded with the participants completing their registration process and entering the auditorium with their respective teams.



Distinguished dignitaries, including Director Rajireddy Sir and CEO Ch.Abhinav Sir, graced the occasion, lending an air of prestige to the event. Various Heads of Departments (HODs) from the academic sphere were also in attendance, emphasizing the significance of the hackathon in the educational landscape.

Director Dr. A. Raji Reddy Sir, CEO Ch. Abhinav Sir, Dean of Academics Dr. D. T. V. Dharmajee Rao Sir, and CSE HoD Dr. Srujan Raju Sir delivered messages of guidance and encouragement to the participants during the hackathon.



Representatives from collaborative companies added a real-world perspective to the event, showcasing the industry's interest and support for the innovative endeavors of the participants.



The ceremony continued with an engaging interactive session led by President Farhan Ahmed. This session served as a platform for participants to connect, share insights, and build a sense of camaraderie before delving into the hackathon challenges.



Vice President Leo Nikhil also conveyed his brief yet impactful message, further motivating and inspiring the participants as they embarked on the challenges of the hackathon.



Following this, the problem statements for the hackathon were unveiled, each presenting unique challenges for the participants to tackle. The participants had the opportunity to carefully select their preferred problem statements, laying the foundation for the intense and creative work that lay ahead.

To ensure clarity and address any queries, an open forum for doubts was facilitated by the organizing team. This allowed participants to seek clarification on problem statements, rules, and any other aspects of the hackathon, fostering an environment of transparency and fairness.



The combination of esteemed dignitaries, industry representatives, and an enthusiastic pool of participants created an atmosphere charged with intellectual energy, setting the stage for an unforgettable hackathon experience.



Subsequent to these preliminary proceedings, the hackathon officially commenced, with the organizing body guiding participants to their designated locations for the ensuing challenges.

II. DAY 1

On the inaugural day, once participants had reached their assigned workspaces, the organizing body took proactive measures to assist them in settling down, ensuring a smooth transition into the hackathon environment. This involved providing necessary resources, addressing logistical queries, and offering general support to foster a conducive atmosphere for innovation.



Participants, fueled by enthusiasm and armed with their collective knowledge, engaged in applying innovative solutions to the challenges at hand. The hackathon space buzzed with the hum of creativity and the palpable excitement of intellectual exploration.



Mentors, with their expertise, played a crucial role in guiding and steering participants through the intricacies of the hackathon tasks. Their insights and encouragement contributed significantly to the participants' learning and problem-solving processes, enhancing the overall quality of the event.



Despite the intensity of the competition, participants managed to strike a balance between hard work and necessary breaks. The day unfolded with scheduled breaks for lunch and dinner, during which participants took a moment to recharge, share insights, and collaborate on refining their ideas.

The Codeoholics team, recognizing the challenges of an overnight hackathon session, generously shared their experiences during the night. Their insightful anecdotes and practical advice served not only to keep participants awake but also injected an element of engagement, ensuring that the nocturnal hours remained both informative and engaging, steering clear of monotony.



Thus, the first day concluded with participants enriched by the shared experiences of the Codeoholics team, laying the foundation for a night of focused and inspired innovation as they delved into the challenges of the hackathon.

II. DAY 2

The second day unfolded with participants entering the final stages of their projects. The day commenced with a hearty breakfast, providing a refreshing start to the conclusive phase of the hackathon. The highlight of the day was the final judging round, where representatives from collaborative companies meticulously scrutinized the outputs of participants.



During this critical evaluation, the collaborative companies' representatives offered valuable insights and feedback, contributing to the participants' learning experience. Subsequently, participants were recognized for their efforts with the distribution of swags, adding a touch of appreciation to their hard work and dedication.



Swags were distributed to participants by the Codeoholics team, concluding the hackathon on a positive note.



The closing ceremony, held once again in the auditorium, marked the official conclusion of the hackathon. Distinguished guests and dignitaries took the stage to commend participants for their unwavering dedication and commendable contributions throughout the event. The atmosphere was filled with applause and appreciation as the efforts of the participants were acknowledged, bringing the curtains down on a successful and enriching "Hack the Verse" hackathon.



OUTREACH REPORT :

Outreach Period: 5TH DECEMBER to 14TH DECEMBER

Overview:

The Codeoholics Core Team, in synergy with the executive team, orchestrated an extensive outreach campaign encompassing both offline and online channels for the "Hack the Verse" hackathon. This comprehensive initiative aimed to create widespread awareness, generate excitement, and encourage active participation among students across a multitude of prestigious institutions.

Offline Activities:

The core team visited numerous renowned colleges, including CMR group of institutions, MLRITM, Srinidhi, and CBIT, among others which sums up to 40 colleges. The team engaged in interactive sessions, providing insights into the hackathon's objectives, thematic focus, and potential benefits for participants. These sessions, characterized by informative discussions and vibrant poster displays, played a crucial role in fostering a sense of anticipation and enthusiasm among students.

Online Outreach:

In tandem with physical visits, the team leveraged online platforms to extend the reach of "Hack the Verse." Social media channels, college forums, and collaborative platforms were utilized to disseminate information, engage with potential participants, and address queries. The online outreach strategy not only amplified the event's visibility but also facilitated seamless communication with a broader audience.

Collaboration with Institutions:

Collaborative efforts with college authorities were instrumental in maximizing the impact of the outreach campaign.

The team worked closely with institutional representatives to tailor promotional strategies, ensuring effective communication and engagement with the student body.

This collaborative approach contributed to creating a conducive environment for student involvement.

Outcome:

The holistic outreach campaign proved successful in creating a dynamic and participative atmosphere for "Hack the Verse." The collective efforts of the Codeoholics Core Team and the executive team resulted in heightened anticipation and increased participation from students across diverse institutions. As the hackathon unfolded, the impact of the outreach activities became evident through the diverse and enthusiastic pool of participants, ultimately contributing to the success of "Hack the Verse" as a vibrant and collaborative event.

HACK THE VERSE

LIST OF COLLEGES VISITED

1. CMR College of Engineering & Technology
2. CMR Institute of Technology
3. CMR Technical Campus
4. HITAM Hyderabad - Hyderabad Institute of Technology and Management, Medchal
5. MLRIT Dundigal - MLR Institute of Technology, Dundigal // MLRITM
6. Marri Laxman Reddy Institute of Technology and Management (MLRITM)
7. Mallareddy University
8. Malla Reddy College of Engineering and Technology, Hyderabad (MRCET Hyderabad)
9. Malla Reddy Institute of Technology and Sciences, Secunderabad
10. Nalla Narasimha Reddy Institute of Technology (NNRIT)
11. Institute of Aeronautical Engineering (IARE)
12. Keshav Memorial Institute of Technology, Hyderabad (KMIT Hyderabad)
13. Malla Reddy Engineering College for Women (MRECW)
14. Swami Vivekananda Institute of Technology (SVIT)
15. Methodist College of Engineering & Technology
16. CMR Engineering College (CMREC)
17. Chaitanya Bharathi Institute of Technology (CBIT)
18. Mahatma Gandhi Institute of Technology (MGIT)
19. Osmania University (OU)
20. Jawaharlal Nehru Technological University (JNTU)
21. VASAVi College of Engineering (VASAVi)
22. J.B. Institute of Engineering & Technology (JBIT)
23. Vignana Jyothi Institute of Technology (VJIT)
24. Sreenidhi Institute of Science and Technology (SREENDHI)
25. Geetanjali College of Engineering and Technology (GEETANJALI)
26. Anurag University
27. Samskruti College of Engineering & Technology
28. Vignan's Institute of Information Technology (VBIT)
29. Gokaraju Rangaraju Institute of Engineering and Technology (GRIET)
30. G. Narayanamma Institute of Technology and Science (GNITS)
31. KL University
32. Birla Institute of Technology and Science, Pilani - Hyderabad Campus (BITS PILANI HYDERABAD CAMPUS)
33. ISL Engineering College
34. Lords Institute of Engineering & Technology (LORDS ENGINEERING COLLEGE)
35. Shadan College of Engineering & Technology
36. Muffakham Jah College of Engineering & Technology (MJCET)
37. Vardhaman College of Engineering (VARDHMAN)
38. BVRIT Women's College
39. CVR College of Engineering
40. Sri Indu College of Engineering and Technology

NOTE FROM TEAM CODEHOLICS

As we reflect on the culmination of "Hack the Verse," we extend our heartfelt gratitude to College management, each participant, mentor, collaborator, and supporting entity who contributed to the success of this exhilarating hackathon. Your dedication, innovation, and collaborative spirit have shaped an event that transcends the boundaries of mere competition, fostering a vibrant community of learners and creators.

"Codeoholics" stands as a testament to the power of collective intelligence and the unwavering pursuit of knowledge. Each line of code written, every problem solved, and the camaraderie displayed during this event represents a milestone in the journey of continuous learning and growth.

We commend the resilience and creativity exhibited by each participant, the invaluable guidance provided by mentors, and the support extended by our collaborative partners. Together, we have not just solved problems but have also created a tapestry of ideas that will resonate beyond the confines of this hackathon.

As we close this chapter of "Hack the Verse," we look forward to witnessing the impact of the skills honed and relationships forged during this event. The Codeoholics team is proud to have been part of this collective pursuit of excellence, and we eagerly anticipate future collaborations and endeavors that will continue to shape the landscape of innovation.

Thank you for making "Hack the Verse" a resounding success!

OVERALL ACKNOWLEDGEMENT

*The success of "Hack the Verse" is attributed to the collaborative efforts and unwavering support from various individuals and entities. We extend our heartfelt gratitude to:

College Management: Your visionary leadership and support provided the foundation for hosting a dynamic and impactful hackathon, fostering an environment conducive to innovation.

Participants: Your enthusiasm, creativity, and dedication shaped the core of the hackathon, creating an environment of innovation and collaboration.

Mentors: Your guidance and expertise played a pivotal role in nurturing the skills and problem-solving capabilities of the participants, elevating the overall quality of the event.

Collaborative Companies: The representatives from collaborative companies added real-world insights, enriching the hackathon experience and showcasing the industry's interest in fostering talent.

Executive Team: The collaboration and coordination between the Codeholics Core Team and the executive team were crucial in planning and executing a successful hackathon.

Dignitaries and Guests: We express our gratitude to the dignitaries and guests who graced the opening and closing ceremonies, providing encouragement and recognition to the participants.

Supporting Entities: Any supporting entities, sponsors, and collaborators whose contributions played a role in making "Hack the Verse" a memorable and impactful event.

Together, your collective efforts have not only made "Hack the Verse" a success but have also contributed to the cultivation of a vibrant community of learners and innovators. Thank you for being an integral part of this enriching journey.