Department of Computer Science & Engineering and Emerging Technologies

STUDENT ACHIEVEMENTS



HACKATHON



Cyberhack 2025- Cyber Security Hackathon Winners at Advantage Vidarbha

Three students from VI semester Computer Science and Engineering – Jayesh Shete, Hariom Nabira, and Akshay Padiya secured the 1st Prize at the prestigious CYBERHACK-2025, a Cyber Security Hackathon organized by Nagpur Police held as part of Advantage Vidarbha on 7th, 8th and 9th February 2025. Demonstrating exceptional technical prowess and innovative problem-solving skills, the team successfully navigated complex cyber security challenges, distinguishing themselves from a competitive field of participants from across the region.

HACKATHON



Ankit Pande, V-A, CSE won the 2nd position in Code for Good 2024, organized by JPMorgan Chase & Co., held on 15th- 16th June 2024 in Mumbai.

A team of seven from different colleges collaborated on a problem statement provided by the Egle Foundation. They developed an NGO Management System aimed at streamlining their operations and enhancing efficiency.

The hackathon was a perfect blend of creativity, teamwork, and problem-solving. The event also provided students to valuable networking opportunities and insights into corporate approaches to technology-driven social impact.

APPLICATION ON GOOGLE PLAY STORE

Mahesh Bora, Student of VII semester, CSE developed an application and is now available on google play store. It was published on 31st December, 2024. The application details are as follows:



App Name: HackMate (**App Download link**:

https://play.google.com/store/apps/details?id=com.mahesh.hack_mate&hl=en_US)

Purpose: HackMate is an innovative app designed to connect individuals participating in hackathons. Finding the right teammates with diverse skills is one of the major challenges faced by hackathon participants, and HackMate solves this problem by providing a platform where users can swipe through potential teammates based on their profiles.

PROJECTS / RESEARCH INTERNSHIPS

- 1. Adnan Husain, VII-A, CSE has completed Google Summer of Code 2024, for open source organization Zulip during May 27- August 26, 2024, earning a stipend of 3000\$.
- 2. Aditya Bhattad, VII-A, CSE has completed Google Summer of Code 2024, for open source organization AOSSIE during May 27- August 26, 2024 and earned 1500 Dollars.
- **3.** Students from CSE, CSE (Data Science) and CSE (AIML) are pursuing six months **research internship from IIT Bombay** starting Oct 2024. The details are as follows:

Sr. No	Name	Semester and Branch	Team/Project
1	Godwin Shalom	VII Sem, CSE	Video Crime
2	Ankit Pande	V Sem, CSE	
3	Siya Gampawar	VII Sem, CSE (Data Science)	
4	Ketan Polawar	VII Sem, CSE (Data Science)	
5	Sujal Agrawal	VII Sem, CSE	Predict Xplore tool
6	Sagar Dave	VII Sem, CSE (Data Science)	
7	Ayush Goyal	V Sem, CSE (AIML)	
8	Roshan Pandit	V Sem, CSE (Data Science)	
9	Yash Tapre	V Sem, CSE (Data Science)	
10	Vedant Bhutada	VII Sem, CSE	Vyakhya Tool
11	Adwait Puntambekar	VII Sem, CSE	
12	Padmaja Sule	VII Sem, CSE (AIML)	
13	Om Sangamwar	VII Sem, CSE (Data Science)	
14	Vaibhav Singhavi	V Sem, CSE	
15	Vidyasagar Dadilwar	V Sem, CSE	

16	Apeksha Jamjaran	V Sem, CSE	

- **4. Smit Khobragade of VII-A, CSE** did internship of 6 months from 1st January to 30th April 2024 as a **Junior Data Analytics Intern in IgnAite LLC USA.**
- 5. **Shreyas Sahu, VII-B, CSE** worked as **Web Development Intern in College Counsel** from 01/08/2024 to 01/10/2024, with a stipend of Rs. 10,000/-

CODING COMPETITION/ TECHNICAL EVENTS

_

- 1. **Meet Yemde from III Semester (Section-B)**, Computer Science and Engineering Department, secured the 3rd position (Nagpur Zone) in CoDecode, a coding competition by IIT BOMBAY.
- 2. Team Sonin comprising of **Meet Yemde and Piyush Bhoyar from III Semester** (**Section-B**), Computer Science and Engineering Department, secured the 3rd position in Coding Relay, a coding competition by YCCE, Nagpur.
- 3. Yashika Rathi, III-C, CSE secured 5th position in the event Meshmerize bot, Techfest, IIT Bombay by IIT Bombay.
- 4. Shreya Arvind Dhanuka, V-A, CSE and team (Arnav Tijare, Rohan Dhote, Priyanshu Kisan secured 2nd position in Meshmarize competition, Nagpur Zone, IIT Bombay Techfest and Priyadarshani College, Nagpur.

GLOBAL CERTIFICATION

Poushik Surendra Yelne, VII-A, CSE has completed Oracle Certified Professional in Oracle Cloud Infrastructure 2024 Generative AI Professional by Oracle in June 2024.





PATENT FILING

Mayank Jaiswal and Ankit Pande along with Prof. Kanak Kalyani and Prof. Rina Damdoo filed a patent titled "A system and method for smart shopping" on 13/08/2024



Mr. Siddhant Sandeep Jain along with this team (Team- Charli) of VII Semester, Section B, along with his team, won the 2nd prize in the student track of 'Singapore India Hackathon, 2023'. The Singapore-India Hackathon 2023 is organised by the Nanyang Technological University, Singapore and the Indian Ministry of Education All India Council for Technical Education in partnership with the Monetary Authority of Singapore, Confederation of Indian Industries, Enterprise Singapore, SGInnovate, Singapore Fintech Festival, Start Up India and IIT Gandhinagar. The event was conducted at Indian Institute of Technology Gandhinagar, Gujrat, India. It was a team event with Xinpei Lu, Indresh P, Yash Kumar Sinha, Siddhant Sandeep Jain in the team. The team comprised of 2 Indian and 2 Singaporean students who competed in-person for a 36 hour Hackathon. The event was conducted from 14/07/2023 to 16/07/2023. The team received prize money of Rs.6 Lakhs. The team solved the problem to enhance Singapore-India Trade Connectivity. Their solution was based on Blockchain and machine learning.



Team Charli receiving award from the Deputy Prime Minister Lawrence Wong and Minister of Education Dharmendra Pradhan.



"Let's Play Bold" Team, Comprising of Mohammad Faysal Khan (4th year, CSE-B), Zoya Charaniya (4th year, CSE-B), Vanshika Bais (4th year, CSE-B), Shubham Patel (4th year, CSE-B), Yogesh Manghrani (4th year, CSE-B) and Adarsh Nagrikar (3rd year, EN), secured the first position in the Smart India Hackathon 2023 with a prize money of ₹1,00,000 at GIET, Gunupur, Odisha. Their problem statement was "Analysis and Identification of Malicious Activities in Mobile Applications," provided by the Ministry of Power in the Blockchain and Cybersecurity domain. The students were mentored by Dr. Abhijeet R. Raipurkar, Assistant Professor, CSE, RCOEM and Prof. Praful R. Pardhi, Assistant Professor, CSE, RCOEM.



Aditya Bhattad, V Sem student of CSE stood the winner in ETHOnline 2023, ETHGlobal Hackathon for three organizations: Mantle, Axelar and Scroll. For Mantle he won the Build on Mantle track, for Axelar he won the Best Use of GMP track and for Scroll he won the pool Prize.



Ms. Stuti Agrawal Received Stipend of Rs. 2.5 Lakhs Per Month from LG Ads Solution through on site Hackathon [2022-23]

Ms. Stuti Agrawal Received Stipend of Rs. 2 Lakhs Per Month from Alphonso Ltd. During Full Semester Internship [2023-24]

Certification Exams

- 1. Prasanna Tapkire of VII Semester is an AWS Certified Cloud Practitioner [Certificate Issue Date: 16/08/2023]
- 2. Suhani Singh of VII Semester is an AWS Certified Cloud Practitioner [Certificate Issue Date: 29/07/2023]
- 3. Vinni Fengade of VII Semester is an Oracle Cloud Infrastructure 2023 Certified Foundations Associate [Certificate Issue Date: 23/09/2023]
- **4. Anshuk Mishra** of V semester is an **Oracle Cloud Infrastructure 2023 Certified Foundations Associate** [Certificate Issue Date: 29/08/2023]



Team ELYSIAN [In Black T-shirts, standing on right side: Kartik Gamot (Team Leader), Vishnu Shukla, Siddhant Jain, Ummesalma Badri, Suhani Singh and Tilottama Bhutada]

Team **ELYSIAN** won the 1st prize at Smart India Hackathon (SIH)-2022 for PS code: NS1224. They attempted the Problem statement of Ministry of Information & Broadcasting (Policy Planning Cell) belonging to Block Chain and Cyber Security Domain, having PS code: NS1224 at Chittoor, AP Nodal centre. **They won prize money of Rs. 1 lakhs.** Prof. D.A. Borikar and Dr. S. Aote were the mentors of the team.



Team ATMANIRBHAR [In Black T-shirts: Rishabh Jain, Rushikesh Kale, Atharva Paliwal, Aditi Mukte, Manawini Verma and Ayush Shete]

Team ATMANIRBHAR won the 1st prize at Smart India Hackathon (SIH)-2022 for PS code: DR725. They attempted the Problem statement of AICTE belonging to Smart Education Domain, having PS code: DR725 at Namakkal, Tamilnadu Nodal centre. The problem statement was- Geotagging of all educational institutions integrated with virtual tours on Bharat Map. **They won a prize money of Rs. 1 lakhs.** Prof. A.Raipurkar and Prof. D.A. Borikar were the mentors of the team.

UNESCO India-Africa (UIA) Hackathon 2022.



Winners of UIA Hackathon 2022: Siddhant Jain is holding Cheque awarded by Hon. Vice President. Felicitation at the Hands of Hon. Vice President, Shri Jagdeep Dhankhad ji and Minister of Eductaion, Shri. Dharmendra Pradhan ji.

Team Named DORO BIRYANI are winners at UNESCO India-Africa (UIA) Hackathon 2022, held on 27/11/2022. students from CSE 5B - Siddhant Jain was part of the team (as indian contestant member). Problem Statement: DWSA22, Venue: Gautam Buddha University, Noida, UP. Also, Ms. Tilottama Bhutada, a student of, CSE 5B, who was a part of other team, is among the Top-5 finalist for the UIA Hackathon.



Team this Dot with their achievement

Team thisDot, comprising of students of V semester, have bagged the FIRST prize in Open innovation Category of the 36-hour Offline Hackathon -- HACKANOVA 2.0 -- organized by Thakur College of Engg. & Tech (TCET), Mumbai on 23-Jan-23. The token prize of INR 4K was awarded to team members Madhav Jha (5CSE-AIML), Harsheet Chordiya (5CSE-B), Aaditya Chaturmohta (5CIV) and Sarvesh Vyas(5CSE-B)



Team Elysian at the prize distribution ceremony

Students of VI Semester CSE (Team: Elysian) are winners of "Karnataka State Police Hackathon 2023" Organised by Karnataka State Police at IIIT Bangalore with Microsoft Azure and Intel as Technology partners. Their solution provided the analysis and visualization of Bank Account Statements incorporating AI & ML for detecting fraudulent transactions. Team Members Vishnu Shukla (CSE 6B), Siddhant Jain (CSE 6B), Jatin Joshi (CSE 6B) and Yash Lokhande (CSE 6E) were awarded a cash prize of INR 1,00,000 at the hands of DGP, Karnataka State. The prototype was reviewed by the juries consisting of Senior IPS officers and Senior Technical team from Microsoft Azure and Intel.

Neha Pandey of VII semester won the 3rd **prize** in "Fiercest Competitor", a **cyber security campus hackathon** by PwC Acceleration Centers in India on 23rd August 2022. She also won a **prize money of Rs. 25000/-.**





Vibhu Khandelwal, of V semester [Shift-II] **participated in Kaun Banega Crorepati (KBC)** and **won Rs.3,20,000/-.** The episode was telecasted on 12th October, 2022 at 9pm on Sony Entertainment Television (SET).



Other Accomplishments:

- Team "PerryThePlatypus" comprising Shreyash Choudhary, Shikhar Sahu, and Bharat Thakur from Final year (Computer Science and Engineering), qualified for ICPC Kanpur regionals. They were amongst the top 70 teams selected from all over India and were ranked 53 in the preliminary round. They were the 3rd team qualified from Maharashtra. The team represented RCOEM at the Kanpur regionals held at the University of Institute of Engineering and Technology, CSJM University, Kanpur, and received honorable mention too. Prof. D.A. Borikar mentored the team.
- Stuti Agrawal of V Semester, CSE was selected among the top 10 participants from India for an on-site Hackathon in Bangalore, Code Like Ada organised by the company LG Ads Solutions on 9/10/2022. She along with one more team member made a successful project based on the APIs provided by the company and won the hackathon. She also got an offer for Summer Internship in the company LG Ads Solutions with a stipend of 2.5L per month.

Devyani Kalamkar, Muskan Setiya, Sunishka Malviya and Vanshita Lalwani won the Moralis x Filecoin web3 Hackathon organized by Molaris. It was a global hackathon scheduled from 29 August 2022 to 22 September 2022. The team won prize

of \$714. They created



• Shubham Dinesh Joshi from CSE, VIII sem, stood amonst the 13 winners of Tata Imagination Challenge 2022. The event received overwhelming participation from students and Tata employees, with 2.3 lakh registrations from 8000+ campuses and 60+ Tata companies. The grand finale was held for 2 days at Bombay house on 22nd and 23rd Nov 2022. This is where the contestants and their ideas took center stage. Finalists were supposed to present an 'Elevator Pitch' of their idea to a panel of senior Tata leaders, and a 'Personal Pitch' on their life and career aspirations.



Shubham received a PPI opportunity at TATA Administrative Services and **prize money of Rs. Two Lakh** along with some goodies from Tata brands, access to Tata Tomorrow University and a certificate of Merit.

• Team "NFTFier" [Ayush Shete CSE - 5B and Harsh Gupta CSE - 5D] of V semester CSE won the combined pool prizes of \$600+ from Covalent - \$200, NFTPort - \$217.39, Valist - \$113 and Push Protocol - \$85.10 at ETHIndia Hackathon on 6th December 2022. NFTFier primarily helps user to store Educational/Professional identities in the form of dynamic NFTs. It also acts as a platform to mint and retrieve user's NFTs. The project was build using Biconomy SDK, Push Protocol, NFTPort, Valist, Covalent, Revise, MetaMask and ReactJS.

• The students of CSE VI Semester emerged Winners of ETHforAll Hackathon 2023. Ayush Shete - CSE 6B and Harsh Gupta - CSE 6D developed an application - MusicChain - which is a decentralized music, podcast, and video service that aims to revolutionize the music industry by enabling artists and music labels to directly connect with listeners. The team was awarded cash prize of \$1000 under "Best User Experience by Push Protocol" category.

Certification Exams

- 1. **Punit Anil Sharma** of VIII Semester CSE is a **Cisco Certified Network Associate** [Certificate Issue Date: 16/02/2023]
- 2. **Rushabh Ravindra Jain** of VIII Semester CSE is a **Cisco Certified Network Associate** [Certificate Issue Date: 16/02/2023]



Pepcoding Automation Hackathon: Saurabh Sheshrao Khandagale of VIII SEM CSE secured 2nd Rank in the Pepcoding Automation Hackathon at Nados held online on 16th April 2022. He has also received a placement offer to work with pepcoding as a product engineer with total remuneration of 9 LPA.

• HackWithInfy-2021

Akshat Chandak, and his team Neeraj, Rishu and Abhishek of CSE were the first runner up i.e., 2nd Place in the Hackathon from Top 20 teams in India with prize amount INR 1,00,000. The competition started from March 2021 and concluded in August 2021. They built a Virtual Assist – Visual Aid and Navigational Tool for Blind people.

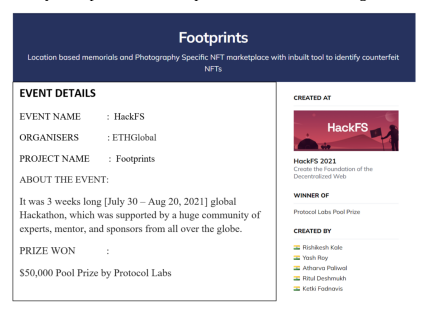


Award Ceremony Live Streaming from Infosys Youtube Channel

• HackFS [ETHGlobal Hackathon Winners]

Rishikesh Kale, Yash Roy, Atharva Paliwal, Ritul Deshmukh and Ketki Fadnavis of CSE-VIII Semester, won a **Pool Prize of \$50,000 by Protocol Labs by developing project titled-Footprints.** HackFS is an ETHGlobal hackathon focused on building the foundation for that world. Its partners and sponsors included Protocol Labs-the organization building Filecoin and

IPFS- to run an event centered on dapps, web3, decentralized storage, and everything in between. It was 3 weeks long [July 30 – Aug 20, 2021] global hackathon, which was supported by a huge community of experts, mentors, sponsors from all over the globe.



Award Ceremony of HackFS

• ETHOdyssey [A Global Ethereum Hackathon Winner]

Rishikesh Kale [Team Leader], Yash Roy and Atharva Paliwal final year students from CSE won a \$5000 Pool Prize by Filecoin in ETHOdyssey. It is a Global Ethereum hackathon part of the ETHIndia Online series. It was one month long Hackathon which started on 2nd July, 2021 and concluded on 9th August, 2021.

• Capgemini Tech Challenge - Top 5 Language Coder & First runner up in Team Hackathon

Rishabh Rathi and team bagged first runner up position i.e., **2nd place** in the Team Hackathon from Top 10 teams in India with a team prize of INR 2,00,000. The competition started from June 2021 and concluded in September 2021. The problem statement solved uses Blockchain, Artificial Intelligence and other tech to support Circular Economy and reduce CO2 emission at the use case & resources extraction level, at the same time incentivize end users to reduce their Carbon footprint. He was also amongst the top 5 language coders in India.

• Saurabh Sheshrao Khandagale of VIII SEM CSE (Shift-2) secured 2nd Rank in the Pepcoding Automation Hackathon at Nados held online on 16th April 2022. He has also received a placement offer to work with pepcoding as a product engineer with total remuneration of 9 LPA.

Coding competition/ other achievements

1. ETH Online

Rishikesh Kale student of Final Year of Engineering won ETH online 2021 winner for project Carnival [The world biggest Ethereum Event]. He won Chainlink Pool Prize of \$3000 and Biconomy Pool Prize of \$3500.

2. Techgig Code Gladiators

Rishabh Rathi from CSE Bagged second runner up position i.e., **3nd place** in the Coding Finale out of 2 lakh+ participants all over the world with a **prize of INR 1,75,000.** The competition started from June 2021 and concluded in August 2021. It was a competitive coding competition consisting of multiple rounds - shortlisting, semi-finale and finale.



Declaration of winner on code gladiators youtube channel

3. Hevesh Lakhwani, Sujal Agrawal, Yash Patel, and Yash Thakre [all from VI Semester CSE, Shift-1] secured 1st Rank in Nagpur, **All India Rank 47 and World Rank 443 in Hash Code 2022**, Google's Coding Competition as a team participation, conducted on 24th Feb. 2022.



- **4.** Henay Lakhwani, Om Jodhpurkar, and Antara Andulkar are 3rd in shortlisted top ten participants for the Website Design Competition organized by Bureau of Police Research and Developement in March 2022.
- **5. Saurabh Sheshrao Khandagale** of VIII Sem CSE (Shift-2) scored 761/1000 in Relevel by Unacademy as a Backend Developer.

- **6. Shreyash Choudhary** of VI SEM CSE (Shift-1) secured a Global rank of 415 in TCS CodeVita, Coding challenge held on 26th March 2022.
- **7. Neha Sanjog Bhagwatkar** of VI SEM CSE (Shift-2) qualified the Round 1 Phase 3 of NEO 5.0 [National Engineering Olympiad] and secured AIR 1750 in Round1 and AIR 974 in Round2.
- **8. Yash Pravin Patel** of VI sem CSE (shift-1) Secured Rank of 4204 among 18k+ Participants in **KickStart 2022** an international coding contest by Google.
- **9. Mayur Rawte** of VI SEM CSE (Shift-2) secured rank 353 in International Collegiate Programming Contest [The 2020 ICPC Asia Gwalior-Pune Regional Contest]
- **10. Srushti Dhakate** of IV semester, CSE Secured 6th Rank in Code Gladiators 2022, an annual coding competition organized by Cognizant from 31/05/2022 to 10/7/2022.
- **11. Sujal** Agrawal, Hevesh Lakhwani, Yash Thakre, Yash Patel [all from VI Semester], secured a Global Rank of 216 in Reply code challenge-2022 as team participation conducted on 10th April 2022.
- 12. **Harsheet Sujit Chordiya** of IV semester, CSE secured **2nd position** in TCS-TATA Crucible Campus Quiz and won price money of Rs.18000/- held in June 2022.



Certification Exams

- 1. **Raghav Sanjay Maheshwari** of VIII SEM CSE completed Microsoft Certified Azure AI Fundamentals certification on 10th March 2022.
- 2. **Niraj S Verma of** VIII SEM CSE completed CISCOs Certified Network Associate certification on 18th Feb 2022.

Hackwithinfy 2020 at Infosys



Sushant Kumar ,student of VII sem shift II, CSE won first price among 1.5 Lakh participants with cash prize Rs. 2 Lakhs held at Infosys Pune Development Centre Hinnjewadi.

HackWithInfy is a contest for all engineering students across India who are graduating in the year 2020 to inculcate the culture of rapid problem-solving and innovative thinking from early on. It provides the perfect stepping stone for students to explore their passion for programming, and an opportunity to compete and earn a chance to work with Infosys.

SIH-2020

A Team named "New_World_Order" from the Department of Computer Science of Engineering of Shri Ramdeobaba College of Engineering and Management, Nagpur emerged Winner of SIH 2020 at Nodal Centre - Graphic Era University, Dehradun for Problem Statement ID - MK91.

The team of Seventh Semester CSE students led by Atharva Udapure with Gaurav Sharma, Nikhil Sahu, Ashlesh Mahule, Jigyasu Prakash and Manasi Namjoshi as members attempted a solution named "ReMedize" to the problem - "Primary health care in remote areas using Cloud medicine and Diagnostic" of Government of Uttarakhand bagging a prize money of INR One Lakh. Dr. M. B. Chandak, Head, CSE Department and Prof. S. G. Mundada were mentors of the winning team. Prof. D. A. Borikar, CSE was College SPOC for SIH 2020.

Barclays All India Hackathon 2019



Barclays All India Hackathon 2019, a coding completion consisted of two rounds followed by Grande Finale. The initial two rounds were hosted online on HackerEarth in the first two weeks of June 2019. The Online Round 1 was a team round in which the top 20 teams would get a chance to compete in the Grand Finale + Job Interview for BA3 Graduate Analyst position. The Online Round 2 was a 5 day individual coding round in which top 20 individuals would get a job interview.

Students team of NamanVidyabhanu, Saurabh Talmale, KeshavLakhotiya ,VII Semester ,CSE secured position in top 20 teams amongst 1800+ teams in round 1 and

AasheeShrivastava, students of VII Semester, CSE secured a position in the top 20 individuals in round 2 and got a chance to appear for a job interview.NamanVidyabhanu,AasheeShrivastava ,KeshavLakhotiyacracked the interview and get the Pre Placement Offer from Barclays.

1st position in Avishkar 21 [Organized by Government College of Engineering Nagpur]

Team MOM from RCOEM has secured the 1st position in <u>Avishkar</u> 21 an event of Adhyaaya organized by the <u>Government College of Engineering Nagpur</u>.

The Team comprised of Tejas Sudhir Tapas, Yash Agrawal, Atul Thakre, Yash Telkhade, Ayush Kedia studying in the 3rd-year Computer Science and Engineering Department(BE), who worked under the guidance of Prof. Vasundhara Rathod.

The students were awarded a cash prize of Rs 3000, an Internship opportunity at CodeQuest, and a certificate of excellence. The Team submitted a NLP-based project idea titled "Multilingual Meet Summarizer", a chrome extension to integrate with online meetings in order to produce multilingual text and transcript summarizer for taking Minutes of Meeting. It also provides a feature to summarize transcript of various MOOC platforms (NPTEL, COURSERA, etc.)



Team MOM

03 Teams of RCOEM CSE Students Shine in Smart India Hackathon 2019



Winner of Plezmo Statement in SIH 2019 Team AVANGUARDIA Anmol Deshpande, Aditya Sharma, Aman Shrivastava, Aashee Shrivastava, Keshav Lakhotia, Shruti Bichpuriya



WORLD'S BIGGEST OPEN INNOVATION MODEL



Winner of Schneider Electric Statement in SIH 2019 Team CALLISTO_06 Pranay Sharma, Sahil Khan, Dinesh Yadav, Raashika Yarma, Abhay Khandelwal, Swarup Laddha



Winner of Infosys Statement in SIH 2019 Team IDEATORS_22 Surbhi Khatri, Janhavi Tatewar, Sheetal Hablani, Anuradha Dubey, Yash Gindodiya, Anirudha Agrawal



Partners Communication Deloitte. KPIT Communication Services

03 Teams of RCOEM CSE Students were WINNERS in Smart India Hackathon 2019: The Grand Finale of Smart India Hackathon-2019, the World's Biggest Open Innovation Model which is a 36-hour non-stop coding competition was held simultaneously at 48 nodal centres across India. In all 9 teams from CSE,RCOEM participated at the Grand Finale of Smart India Hackathon-2019 at different centre on 2nd and 3nd March ,2019. 03 Teams of Shri Ramdeobaba College of Engineering Management belonging to Department of Computer Science & Engineering emerged WINNERS at the Grand Finale of Smart India Hackathon 2019. All the WINNING Teams successfully solved the problems of "Complicated" category to bag cash prize of INR 75,000.00 each. Team AVANGUARDIA was adjudged Winner for the problem statement - "Create an Augmented Reality based 3D Build and Assembly Instruction App for Cardboard Models", of Plezmo Ltd at the Nodal Centre - Sagi Ramakrishnam Raju Engineering College, Bhimavaram, Andhra Pradesh. Team CALLISTO_06 was adjudged Winner for the problem statement - "Search Engine for the Embedded Devices", of Schneider Electric at the Nodal Centre - B. V. Bhoomaraddi College of Engineering & Technology, Hubli, Karnataka. Team IDEATORS_22 was adjudged Winner for the problem statement - "Check on Traffic Rules Maintenance and Accident Management", of Infosys Ltd at the Nodal Centre - National Institute of Technology, Calicut, Kerala.