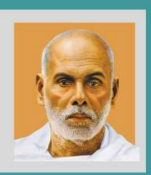


Sree Narayana Guru College of Engineering & Technology

CHALAKKODE P.O., KOROM, PAYYANUR, KANNUR-670 307





PRIZE:

INTER COLLEGIATE HACKATHON





ROUND ONE!

_Eligibility____

2ndyear to 4th year engineering graduates can participate





12th FEB 2024, MON 2.00 PM

Dr. LEENA A V SCAN TO REGISTER
PRINCIPAL
SREE MARYANA GURU COLLEGE OF
PROBREFRING & TECHNOLOGY



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Sree Narayana Guru College of Engineering & Technology



CHALAKKODE P.O., KOROM, PAYYANUR, KANNUR-670 307

TRAINING AND PLACEMENT CELL SCHEDULE OF CADDQUEST'24 & HACKENGERS

Date: 12-02-2024

Venue: Swami Bodhananda Hall

Time: 2PM-4PM

TIME	TOPICS COVERED	NARRATION
02:00 PM	Hackengers	Round 1: MCQ-based Selection
02:30 PM	Hackengers	Round 2: Coding Level 1 challenge (Group)
03:00 PM	Hackengers	Round 3: Grand Finale: Coding Level 2 – On-Ground Event
03:30 PM	CADD Quest 2024	Intercollegiate hackathon to crack the code

Dr. LEENA A V
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SREE MARYANA GURU COLLEGE OF
ENGREERING & TECHNOLOGY
PATTANUR, KANNUR



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KOROM, PAYYANUR, KANNUR-670 307

REPORT ON CADDQUEST'24 & <HACK>ENGERS PROGRAMME

Date: 12-02-2024 Time: 2PM

Hackengers and CADD Quest 2024 were two innovative events organized for computer science and information technology (CS/IT) students. Hosted at Sree Narayana Guru College of Engineering & Technology, Payyanur, the events aimed to promote technical skills, innovation, and career development among engineering graduates.

Date and Venue: The event took place at Sree Narayana Guru College of Engineering & Technology, Payyanur, on February 12, 2024, at 2:00 PM.

Eligibility: Second-year to fourth-year engineering graduates were eligible to participate in CADD Quest 2024.

Prize: The event offered a prize of INR 40,000 to the winner, motivating participants to excel in the assessment.

Hackengers

Hackengers, a Python-centric hackathon, featured three rounds designed to challenge participants' coding abilities and problem-solving skills.

Round 1: MCQ-based Selection (Individual): This round involved a multiple-choice questionnaire to assess participants' theoretical knowledge in computer science and Python programming. Top performers advanced to the next stage.

Round 2: Coding Level 1 challenge (Group): Selected participants formed groups to tackle coding challenges collaboratively. The emphasis was on teamwork and practical problem-solving using Python. Participants received a participation certificate from NASSCOM for their involvement.

Round 3: Grand Finale: Coding Level 2 – On-Ground Event: The grand finale showcased the top teams competing in advanced coding challenges. Winners were awarded cash prizes, with the first prize totaling INR 40,000 and two runner-up teams receiving INR 20,000 each.

CADD Quest 2024

CADD Quest 2024 introduced an innovative tech-enabled app designed to assess psychometric, cognitive, and domain-specific skills. The test aimed to help participants identify career paths leading to employment in specific domains.

- Neeraj Ravi
- Arjun P P
- 3. Sreyas Krishnan
- 4. Sarang V
- 5. Nandana M
- 6. Keerthana K
- 7. Athira K V
- 8. Adarsh K V
- 9. Abiram Sunil
- 10. Athul Pavithran
- 11. Navya P
- 12. AbhinavDharmaraj
- 13. Vyshak Umeshan
- 14. Anudeep K.
- 15. Yadukrishnan KV
- 16. B.Sreyas Krishnan
- 17. Jishnu K.R.
- 18. Vishak KR

List of S8 Students who qualified to 2nd round of Hackengers by CADD

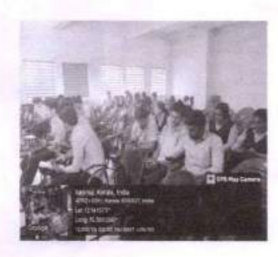
- Aswathi PI
- 2. Abhishek K.
- 3. Riya Rajesh
- 4. Gopika
- 5. Gokul A
- 6. Hamna Sherin
- Muhammed Ansar Safer
- 8. Razi Haruza
- 9. Mohammed Zanil P V
- 10. Abhinav A V
- 11. Arjun M
- 12. Viswajeeth P
- 13. G P Thrishna
- 14. Sneha E
- 15. Amal M V
- 16. Aathish R.

Conclusion: The combined Hackengers and CADD Quest 2024 event provided a comprehensive platform for CS/IT students to showcase their technical skills, creativity, and career aspirations. Through competitive coding challenges and innovative assessments, participants were encouraged to explore their potential and pursue career paths aligned with their strengths and interests. The events fostered a culture of learning, collaboration, and professional development, contributing to the growth and success of engineering graduates in the evolving technology landscape.

Veesakic TPO













Various rounds of CADD Quest and Hackengers

Veena KIC

Trackengers ...