



20S040 Vishwadharani EVR <vishwadharani@student.tce.edu>

KLEOS 2.0: NATIONAL LEVEL HACKATHON ROUND-1 RESULT

RAIT ACM Chapter <reachraitacm@gmail.com>

Tue, 28 May at 19:57

To: Pratima Bombe <pratimabombe@gmail.com>

Bcc: <vishwadharani@student.tce.edu>

Dear Participant,

Congratulations!!!!

We are happy to convey that you are selected for ROUND II based on the presentation you submitted. We are delighted to invite you for Round 2 of KLEOS 2.0: NATIONAL LEVEL HACKATHON, scheduled to take place from 21st June 2024 to 23rd June 2024, RAIT, D Y Patil Deemed to be University.

Congratulations on making it to the second round of this exciting event, where you will have the opportunity to showcase your skills and compete against some of the brightest minds.

To confirm your participation in Round 2 of the KLEOS 2.0 Hackathon, we request you to pay a registration fee of Rs. 500 (per team). This fee is necessary to cover the cost of organizing the event and providing you with the best possible experience.

Kindly complete the payment on or before 30th May 2024, and please note that your participation in the event will be confirmed only after we receive the payment.

Please note that the second round of the Hackathon will be held at our premises, and we will be providing you with food during your stay.

Kindly fill out the form for payment as well as confirmation of participation.

Form Link - <https://forms.gle/AfSU7y2PnTD9WTCP7>

Account No.- 27410100021770

UPI ID: charukhushi31@okicici OR charukhushi31@okaxis

Prizes for the Winners

1st Position: Cash Prize of Rs.30,000

1st Runner Up: Cash Prize of Rs 20,000

2nd Runner Up: Cash Prize of Rs 10,000

Not just this, all participants will also get a chance to Win Additional Prizes and Goodies from a prize pool worth Rs. 20,00,000.

We are looking forward to seeing you at the event and witnessing your creativity and innovation in action. If you have any questions or concerns, please do not hesitate to mail us at reachraitacm@gmail.com

Best regards,

Team RAIT-ACM