

Event Idea:- Organize a 6 hours Hackathon in campus where all department students can participate and enlarge their knowledge in technical stream.

- 1) The Entire process of organizing hackathon will take approximately 3-4 Weeks in which we have to create the teams like marketing & Publicity, real life Question Setter team (Ideating Team), Organizing and on time error handling team, also the Tester Team that will test the participant's Developed things.
- 2) Firstly by advertising banner we show the Date, Timing, Venue, Prizes, Entry fee, and Theme of Hackathon. And will take registration from QR Code.
- 3) On the Day of event one of our member will present the set of rules and also include a information such as judging criteria, time limits, and forbidden technologies.
- 4) Also we can give some basic facilities like water, washrooms, tea, good environment classrooms etc.
- 5) After the hackathon get over, our tester and different levels of expertise team analyse the performance of participants and declare the 3 winner teams and give existing prizes like voucher code for buying different courses in various platforms like Udemy, GeeksForGeeks etc.

Vision:-

- 1) TO create a good union of students so that they can excel their technical knowledge by sharing each other
- 2) Students will brush up on their technical knowledge will learn new things
- 3) Also students get some project ideas from hackathon, so they can make a good project and can add them in CV.

Venue:-

Venue Will be in ORION and by seeing crowd of participants can be arranged in Barn hall also.

Budget:-

we are taking entry fee and providing Water, tea and prizes for winner also so approximately 15-20k will be sufficient

People Needed:-

20-25 persons will needed for different teams like marketing and Publicity, Organising team, Tester team etc.

Publicity:-

Publicity team will create a banner and Video for event and paste in various crowded campus Area like mess, Mig, Hostels.

Also all members will share these things by social media platforms.