



ST. VINCENT PALLOTTI COLLEGE
OF ENGINEERING &
TECHNOLOGY, NAGPUR



TECHNEX '20

The logo features the word "HACKATHON!" in large, bold, 3D block letters. The letters are black with white highlights and shadows, giving them a three-dimensional appearance. The word is set against a light gray circular background with a distressed, splattered edge. Various mechanical and tech-related icons are integrated into the design: a chain hangs from the top of the 'H', a wire is connected to the 'A', a pair of pliers is positioned to the left of the 'A', and several interlocking gears are located to the right of the 'N'.

HACKATHON!

SEE/D THE FUTURE

The background of the image shows a group of people, mostly young adults, sitting at long tables in a dimly lit room. They are focused on their laptops, with some looking at the screens and others typing. The atmosphere appears to be one of intense concentration and collaboration. The lighting is soft, coming from overhead sources, creating a professional yet relaxed environment typical of a hackathon.

TECHNEX HACKATHON

Have you ever dreamt of exploring the world of Hackathon by solving a real-life problem? If yes, then your ticket to turning this enthralling thought into reality is right in front of you. St. Vincent Pallotti College of Engineering & Technology presents the Hackathon this TECHNEX 2020. Get the chance to wrestle with real-world datasets and the opportunity to show off those skills. Visualize your problem statement and provide your technical insights for the patterns that lay hidden beneath!

EVENT DESCRIPTION

This hackathon is a problem specific competition. The problem and dataset will be released on the first day of the event. All the coding should be done during the days of the event only. Participants are expected to bring all libraries and software necessary to build the solution to the problem statement.

20 JAN'20, 11:00 AM IST – 21 JAN'20, 11:00 AM IST

Design

Elaborate the vision, strategy and goals

Communicate

Recruit and prepare attendees

Debrief

Review results and lessons learned

Run

Execute the hackathon, capture feedbacks

Prepare

Involve partners, suppliers, stakeholders

RULES

- Teams of 3 members will be allowed.
- Participants can make their team comprising student of different institute.
- ID cards are necessary on the day of event.
- The problem and dataset will be released on the first day of the event.
- All the coding should be done during the days of the event only.
- Participants are expected to bring all libraries and software necessary to build the solution to the problem statement.
- Your entry will be instantly disqualified if your code directly calls un-managed code or directly reads, writes or executes any database object other than those created by your module.
- Faculty coordinator can take the decision at any point of the event and their decision will be final.
- You should bring own laptop and hotspot.

Judging Criteria:

- The team with the maximum test accuracy is the winner of this event.
- The work submitted will be treated as copyright free work and published under GPL license.

Eligibility:

- The event is open to all participants must be on age after 1 Jan 1995.



REGISTRATION

Submit the registration form along with your work profile and resume. We will confirm your participation for the event by 11th January 2020

FEES: - 300/- (per person)



CASH PRIZE UPTO:
50,000/ - INR

CONTACT DETAILS:

Sarang Chouguley: 7588146018

Madhav Gotmare: 9657875688

Abhishek Madankar: 9561805887