

## Scraped Data

Vidyavardhini's College Of Engineering & Technology, Vasai Road

????????????????? ?????????????? ??? ?????????????? ??????????????, ??? ???

(Approved by AICTE, DTE Maharashtra and Affiliated to University of Mumbai)

NBA & NAAC Accredited

HACKATHON

Home»HACKATHON

VCET-Hackathon is an inter-collegiate national level coding competition which involves 30 hours of incessant coding followed by the pitching round. Participants have to come up with some working prototype/solutions to address some worthy and challenging problems in these 30 hours after which the projects are judged by a panel of judges. There is a continuous monitoring of the projects by the jury members. Several jury rounds are conducted in these 30 hours. Experts from top companies like Google, AWS, TCS, etc. are invited in the judging panel who validates the projects/solutions of the participants. There has been a remarkable growth in the number of teams participating in the hackathon over the years.

VCET-Hackathon is an inter-collegiate national level coding competition which involves 30 hours of incessant coding followed by the pitching round. Participants have to come up with some working prototype/solutions to address some worthy and challenging problems in these 30 hours after which

## Scraped Data

the projects are judged by a panel of judges. There is a continuous monitoring of the projects by the jury members. Several jury rounds are conducted in these 30 hours. Experts from top companies like Google, AWS, TCS, etc. are invited in the judging panel who validates the projects/solutions of the participants. There has been a remarkable growth in the number of teams participating in the hackathon over the years.

Objectives :To Orient Students Towards Building A Team.To Orient Students Towards Innovative Thinking.To Expose Students to Professional Business Applications.To Drive Students Towards Tireless Pursuit of Problem-Solution

Objectives :

Outcomes :Students will be able to :Analyze the functional requirements of the given problem statementDesign a cost-effective solution and deploy the sameAnalyze the business value of the applicationProvide innovative and progressive solutions

Outcomes :

Staff List :Sr.No.Name1.Dr. Thaksen Parvat (HOD)2.Dr. Archana Ekbote (Coordinator)3.Mr. Sainath Patil4.Dr. Ashish Vanmali5.Mr. Chandan Kolvankar6.Dr. Madhavi Waghmare7.Ms. Vaishali Shirsath8.Ms. Anagha Patil9.Ms. Bharati Gondhalekar10.Ms. Pragati Patil11.Ms. Snehal Mhatre13.Mr. Nitin Shingane14Ms. Harita Raut15Mr. Amol Patil16Ms. Komal Shringarpure18.Mr.

## Scraped Data

Nilesh Patil19.Mr. Kalpak Patil

Staff List :

Team Hackathon?23

B.E Recruit :

Menu

Useful Links

Contact