

Report

Title: Mumbai Hackathon 2022

Speakers/ Resource personnel: --NA--

Date and Time: 09th & 10th April, 2022 9:00 AM to 5:00PM

Session Mode: Offline

Platform (if online): --NA--

Number of Attendees: 59

Faculty: 05

Student: 49

Industry Persons : 05

Social Media Link (Facebook/Twitter/Instagram):

<https://www.mumbaihackathon.in/>

<https://www.facebook.com/mumbaihackathon>

<https://twitter.com/mumbaihackathon>

YouTube Link: --NA--

Event Flyer:



Link to Registration Form Response:

<https://mumbaihackathon.in/register>

Goals and Objectives:

- To provide a platform to simulate product development Life Cycle along with Industry professionals. It enhances project based learning ability of the student.
- To provide opportunity for Industry Institute Interaction through continuous interaction for talks, Workshop, training program for faculties for skill enhancement.
- To promote Free and Open-Source Culture among youths.
- To find more avenues to collaborate with other industry partners.

Description:

Mumbai Hackathon is hosted annually by ERPNext Open Source Software Foundation (now FOSS United) of Frappe and Don Bosco Institute of Technology. The intention of hosting Mumbai Hackathon is to promote open source software development. Hackathon is a great place to come up with an idea and develop a prototype in 36 hrs (2-day event). Students get to interact with industry and get to know about various technologies. The Total Winning prize is ₹ 1,00,000 which is sponsored by ERPNext Open Source foundation.

Event Screenshots/Photos:





Sample Certificate:

Organizing Dept/Committee and its Members:

Department of Information Technology

Faculty:

- 1) Ms. Janhavi Baikariker (HoD)
- 2) Mr. Nilesh Ghavate (Mumbai Hackathon SPOC)
- 3) Mr. Prasad Padalkar
- 4) Ms. Sunantha Krishnan
- 5) Ms. Vaishali Kavthekar

CSI Core Committee Students:

- 1) Vendra S.
- 2) Suhani D.
- 3) Shreyash P.
- 4) Saanvi N.
- 5) Sherine S.
- 6) Ravi P.

- 7) Kevin G.
- 8) Om J.
- 9) Anushka E.
- 10) Tushar P.
- 11) Simar D.
- 12) Jasmit R.
- 13) Sneha N.

Feedback link and analysis:

--NA--