Report on "Innovation Next Session"

Title: SWOT analysis, Apply the different technologies.

Mapping with 3-Track Programme:

Speakers/ Resource personnel: Mr. Madan Kulkarni

Date and Time: 5th April 2023, 3.00pm to 5.00pm

Session Mode: offline Platform (if online): NA

Number of Attendees: 20 Faculty: NA Student: 20

Number of External Attendees: NA

Social Media Link (Facebook/Twitter/Instagram): NA

YouTube Link: NA

Event Flyer:



INNOVATION DRIVEN Entrepreneurship

VENUE: Solidworks Lab (DBIT, Kurla)

Speaker: Mr. Madan S. Kulkarni

Duration: 24 Hours (2 hrs / day)

Link to Registration Form Response: NA

Goals and Objectives: Students will be able to learn the applications of trending technologies.

Description: The technologies we discussed before were now discussed for the current scenarios in differnt fields. Like IoT for smart cities, smart factories, sensors for developing smart products were discussed. SWOT analysis alongwith the case study was discussed. Business model and its presentation preparation was discussed.

Event Screenshots/Photos: NA

Sample Certificate: NA

Organizing Dept/Committee and its Members:

Mechanical Engg. Dept., DBIT, Kurla

Feedback link and analysis: NA