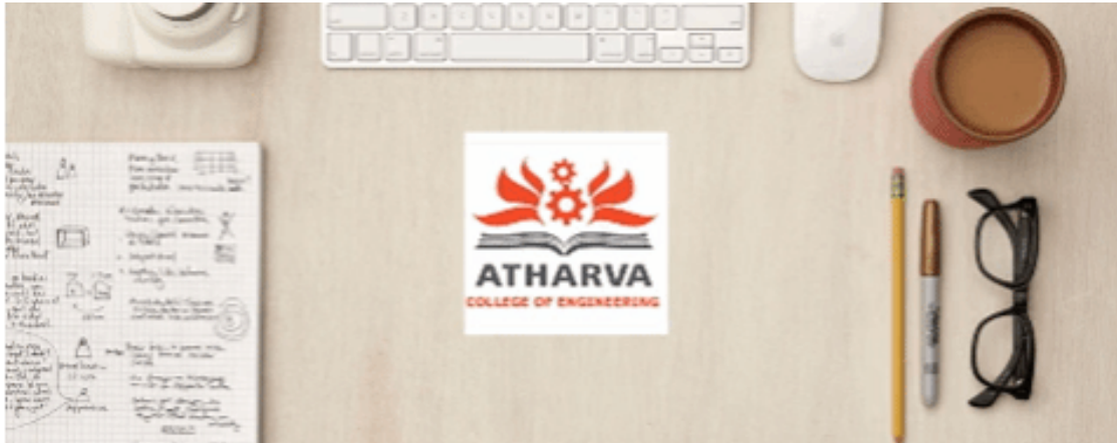


Atharva College of Engineering 2022-23

Innovation Lab - iLab

Transformation for a Future Ready Innovator



Date: 06/02/2023 Time: 11 AM - 01 PM

Objective of the Session: Demonstration and usage of 3D Idea Generation and Mind Mapping tool and “Problem Solving” using “iGen” cube for SE students (INFT Branch)

Activity conducted by : Prof. Deepali Maste and Prof. Suchetadevi Gaikwad

Student Team Members:

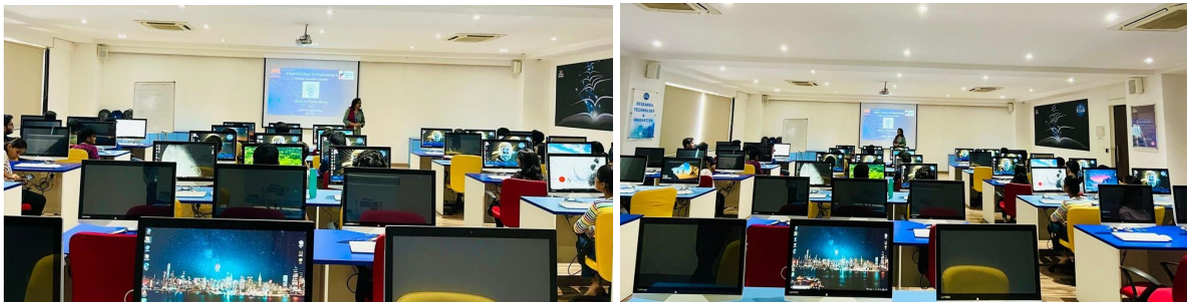
Sr.No	Name	Branch	SE/TE/BE
1	Kartikeya Lalge	INFT	SE
2	Anchit Nayak	INFT	SE
3	Harshita Nayak	INFT	SE
4	Ashish Bera	INFT	SE
5	Pranshu Patel	INFT	SE
6	Ayushi Pavashiya	INFT	SE
7	Aniket Pawar	INFT	SE
8	Prachi Darji	INFT	SE
9	Priya Landge	INFT	SE
10	Sahil Rane	INFT	SE
11	Arshian Salema	INFT	SE

12	Vinayak Sanap	INFT	SE
13	Aditya Sansare	INFT	SE
14	Prarthna Sawant	INFT	SE
15	Purva Sawant	INFT	SE
16	Junaid Shaikh	INFT	SE
17	Vivek Sharma	INFT	SE
18	Kartik Shetty	INFT	SE
19	Nirad Shetty	INFT	SE
20	Shishir Shetty	INFT	SE
21	Aakanksha Singh	INFT	SE
22	Vishwas Singh	INFT	SE
23	Tanmay Sonawana	INFT	SE
24	Datta Sul	INFT	SE
25	Rohit surve	INFT	SE
26	Tanmay Padhiar	INFT	SE
27	Sakshi Tawde	INFT	SE
28	Aas Wadia	INFT	SE
29	Saakshi Wakode	INFT	SE
30	Akshata Zore	INFT	SE

Outcome of the Session:

Students of INFT Branch were trained on iGen cube Software and Xmind. They came up with a problem statement and created mind maps to check if the idea generated out of the problem statement is feasible. The session was interactive and students were involved actively in the Idea Generation process and created several mind maps according to individual problem statements.

Photographs of the session:





ILab Members:

Prof. Deepali Maste

Prof. Garima Unhale

Prof. Sowmya Kini

Prof. Suchetadevi Gaikwad

Prof. Trisha Ghosh