



Discovery Club



✧ **DISCOVERY CLUB** is open to any JSCOE Mechanical student interested in interdisciplinary modern technologies. It provides the platform for technical challenges in a global environment.

✧ Objectives

1. To nurture young minds who share a common passion towards industry 4.0 technology.
2. To encourage the student participation in various events happening in other colleges, Universities, clubs, Organizations etc.
3. To organize Expert lectures and Industrial Visits at IoT enabled industry and arrange workshops on technologies like 3 D Printing, Ansys etc.
4. To improve their skills for team building and practical knowledge application.



Dr. Jahier Abbas Shaaikh
[Faculty Advisor]

Faculty Members:

Prof S B Patil

Prof S P Pawar

Prof P N Patil

Prof A P Rananaware

Club Website:

<https://sites.google.com/jspmjscoe.edu.in/discoveryclub/home?authuser=0>

Students Committee



2022-23

- ❧ Anup Kulkarni – President
- ❧ Onkar Kachare – Secretary
- ❧ Bhushan Koli – Treasurer
- ❧ Jaydeep Pawar – Member
- ❧ Aditya Patil – Member
- ❧ Verulkar Om – Member
- ❧ Vinayak Kulkarni – Member

Students Committee



2023-24

- ❧ Jaydeep Pawar – President
- ❧ Aditya Patil – Secretary
- ❧ Soham Shelar – Treasurer
- ❧ Bhushan Koli – Member
- ❧ Verulkar Om – Member
- ❧ Vinayak Kulkarni – Member
- ❧ Nikhil Mane – Member
- ❧ Shubham Sharma – Member
- ❧ Sohail Pathan – Member

Discovery Club Activities(AY 22-23)



Sr. No.	Name of the event	Level	Event co-ordinator	Resource Person	Date	Venue
1	Awareness on 3D printing	Department	Dr. Jahier Shaikh	Mr. Pushkar Suryawanshi, 3D Shikshan	11 Feb, 2023	Vishveshwar aih Hall
2	workshop on Ansys	Department	Prof. Paramveer Patil	Dr. Atul Gate, Bharat Forge Pune	25-Feb-23	GM Lab
3	Coding Competition	Department	Prof. Suvarna Pawar	NA	11 March, 2023	CG Lab
4	Quiz Competition	Department	Prof. Sandeep Patil	NA	25-Mar-23	online

Discovery Club Activities(AY 23-24)

Name of the Activity	Level of the Event	Resource Person	Coordinator of the Event	Participants	Dates
Workshop on Design Thinking, Critical thinking and Innovation Design using "Additive Manufacturing"	Department	Mr. Pushkar Suryawanshi, 3D Shikshan	Dr Jahier Abbas Shaikh	Students of BE, TE, SE Mech and Department Faculty Members	8 th to 10 th February, 2024 (16 hrs)
Workshop on Ansys	Department	Dr. Atul Gatey, Bharat Forge, Pune Prof Siddesh Bandekar, JSCOE	Prof P N Patil	TE Mech	24 th February, 2024
Coding Competition	Department	---	Prof S P Pawar	TE Mech and SE Mech	9 th March, 2024



Prizes / Trophies to be awarded to the winners of Coding Competition.

Events Gallery



3D Printing Prototyping Workshop

Events Gallery



3D Printing Training Certificate Course

Events Gallery



3D Printing Training Certificate Course