



JAYAWANT SHIKSHAN PRASARAK MANDAL'S
Jayawantrao Sawant College of Engineering
(Approved by AICTE, New Delhi, Govt of Maharashtra and Affiliated to University of Pune)
Id.No. : PU/PN/Engg./199/(2004)



Prof.Dr.T.J.Sawant
D.E.E., B.E.(Electrical), MISTE,Ph.D
FOUNDER SECRETARY

S. No.58, Handewadi Road, Hadapsar, Pune - 411028
Ph. :8484897374 Telefax : 020-26970880
Email : principal@jspmjscoe.edu.in
Website : www.jspmjscoe.edu.in

Dr. Rajendra D. Kanphade
M.E. Ph.D. (Electronics Engg.)
LMISTE, FIETE, SMIEEE
Principal

FE Induction Program Invitation Poster



JSPM's
JAYAWANTRAO SAWANT COLLEGE OF ENGINEERING
HADAPSAR, PUNE
Department of Mechanical Engineering



Organizes

FE Induction Program
A.Y. 2023-24 SEM-I



Monday, 21th August, 2023



At 9.00am



Mech Dept. Seminar Hall
(C-308)



7498934414



Flow of Program

- Address by HOD
 - Department Portal
 - Department Milestones
 - Teaching Learning process
 - Project based Learning
 - Students' Clubs and their activities
 - Training and Placement Activities
- Vote of Thanks
- Department Lab Visit



<https://jspmjscoe.edu.in>



JAYAWANT SHIKSHAN PRASARAK MANDAL'S
Jayawantrao Sawant College of Engineering

(Approved by AICTE, New Delhi, Govt of Maharashtra and Affiliated to University of Pune)

Id.No. : PU/PN/Engg/199/(2004)

S. No.58, Handewadi Road, Hadapsar, Pune - 411028

Ph. :8484897374 Telefax : 020-26970880

Email : principal@jspmjscoe.edu.in

Website : www.jspmjscoe.edu.in



Dr. Rajendra D. Kanphade

M.E. Ph.D. (Electronics Engg.)

LMISTE, FIETE, SMIEEE

Principal

Prof.Dr.T.J.Sawant
D.E.E., B.E.(Electrical), MISTE,Ph.D
FOUNDER SECRETARY

Department of Mechanical Engineering

Academic Year 2023-24, SEM I

Name of Organizing Chapter: - Department of Mechanical Engineering

Particular	Details
Name of Event	FE Induction Program
Date and Time of Event	21 st August 2023 ,9.00 AM
Venue	Mechanical Dept. Seminar Hall (C-308)
No. of Students and Parents Present	54
Organizing Team	Prof. Vijaya Avati Prof. Pradnya Kosbe Prof. Laxman Mane Prof. Abbas Jahier Prof. Shivanand Talwar Prof. Siddhesh Bandekar Prof. Mahesh Shinde Prof. Amol Yadav Prof. Amruta Ranaware
Description of Event	The Department of Mechanical Engineering has organized FE Induction program on 21 th August 2023 at 9:00 am in Mech. department Seminar hall. Mechanical HOD Dr. P. A. Patil welcomed students and brief about department milestones, activities and achievements. Prof. Vijaya Avati has coordinated this event.

FE Induction Program:

JSPM's Jayawantrao Sawant College of Engineering, Department of Mechanical Engineering organized "FE Induction Program" on Monday, 21st August 2023 for the FE Mechanical student. The objective of the program is to aware students regarding importance of mechanical engineering in upcoming years and placement opportunity in different domains.

Address by Mechanical HOD:

Head of Department Dr. P. A. Patil welcomed students. 12 graduate attributes of engineering course were made aware among all participants. Also brief about department unique features, which includes following:

- Department web portal for all academic notices, instructions and achievements.
- Department milestones.
- Research facility of department for development of innovative projects.
- Two department startups company like CerebroSpark Innovations and Elespa electric vehicle.
- Use of Moodle (LMS) tool for concept understanding and helpful for competitive exams.
- Importance of problem based learning for development of analytical knowledge as well as placement point of view.
- Shocased different clubs and clubwise achivement.
- Statitics of placement of last and ongoing year were highlighted.

The program conclude with vote of thanks and Q & A session.

Department visit:

At the last student visited to all department labs and clubs.

Prof. Vijaya Avati
Induction Program Coordinator

Dr. P. A. Patil
Head of Department [Mech]

Dr. R. D. Kanphade
Principal JSCOE

Glimese of Event



Address by HOD Dr. P. A. Patil



Visit at Mechatronics Lab



Visit at Workshop



Visit at RAC Lab



Visit at Research Lab



Visit at CerebroSpark Innovations startup



Visit at Elespa electric vehicle startup