



JSPM's
JAYAWANTRAO SAWANT POLYTECHNIC,
Handewadi Road, Hadapsar, Pune-28
Department of Automation and Robotics
Academic Year 2023-24
Activity Report



Report On Personality Development Seminar

Event Date & Day: Friday, 29th February 2024

**Venue: Jayawant Sabhagrah, Jayawantrao Sawant Polytechnic,
Hadapsar, Pune-28.**

Time: 2:00 pm to 4:00pm.

Objective

It aims to develop and improve qualities such as communication skills, confidence, emotional intelligence, self-awareness, leadership abilities, interpersonal skills, and overall personal effectiveness. The ultimate goal is to empower individuals to reach their full potential, achieve success, and lead fulfilling lives.

About Event

The students and the faculty from the Department of Automation & Robotics from JSPM's Jayawantrao Sawant Polytechnic, Hadapsar, Pune -28 attended Personality Development Seminar on Friday, 29th February 2024. For this seminar department has invited to Mr. Anup Sonawane. He is a Great "Motivational Speaker" and gives a speech on "Power of Sub Conscious Mind". During his seminar he had given the seminar on Motivation, Leadership, Time Management and Team building Services.

The workshop started with an inaugural session and was inaugurated by the Principal Dr.Deokar S.M., Vice-Principal Mr.Kalbande M.S., Automation & Robotics department HOD Dr.Chandankar V.M.Faculty Ms.Jadhav S.R.Ms.Pawar P.M., Mrs.Thorat V.S. The programme was attended by the students and faculties. Ms.Pawar P.M., Lecturer of Automation & Robotics department delivered the welcome address of the inaugural session. It was followed by Saraswati Poojan felicitation of the guests, Inaugural speech by the Head of the department, Automation & Robotics department, Dr.Chandankar V.M.Speech from guest of honor Mr.Anup Sonawane, Motivational Speaker, and Vote of Thanks by Ms.Jadhav S.R, faculty, Automation & Robotics department.

Event Coordinators

- 1) Ms. Jadhav Supriya.**
- 2) Ms. Pawar Poonam.**
- 3) Mrs.Thorat V.S.**

Dr.Chandankar Vinodkumar M.
Head of the Department
Department of Automation & Robotics

































































































