

JSPM's Jayawantrao Sawant Polytechnic,

Hadapsar, Pune
First Year Diploma Engineering & Technology



ONE PAGE ACTIVITY REPORT

Academic Year:	2025-26
Name of Program:	Civil Engineering
Class & Division:	FYCE / FYEJ
Name of Activity:	Group Discussion
Name of Activity Coordinator:	Mr. Jadhav A. B.
Name of Student Coordinator:	Mr. Om Pawar
Name and Address of	-
Expert/Guest/Industry:	
Name of Subject:	English
Date of Conduction:	15-Sept-2025
Total Beneficiaries:	25
CO	CO1, CO4, CO5
PO	PO1, PO6, PO7
PSO	-
Antivity Deposity	<u> </u>

Activity Report:

In Language Laboratory, We have conducted Group Discussion on the topic – "Importance of Technical Education". The purpose of the activity is to express ideas and thoughts on given topic. Students from first year Civil & E & TC Engineering Program participated in Group Discussion. This activity planned for the students understanding and ability to express their ideas and thoughts on given topics..Students from first year Civil Engineering achieved Course Outcomes (COs) like Construct grammatically correct sentences in English. (CO1), Compose paragraphs and dialogues on given situations (CO3), and Deliver effective presentations in English using appropriate body language (CO5) from this activity.

This Elocution activity helps to achieve following Program Outcomes (POs)

PO1 – Basic & Discipline Specific Knowledge

Students used basic knowledge of usages of grammar while preparing Group Discussion.

PO6 - Project Management

Students showed their performance in Individual as well as team work level.

PO7 - Life Long Learning

Students can learn the formation of sentences and it helps them for life long learning.

Photos::









Photo - .1

OM gave guidelines to the group regarding conduction of Group Discussion. He announced Group Discussion topic – Importance of Technical Education.

Photo - 2.

Students participated in the Group Discussion and they expressed their ideas and thoughts.

Sign:

Name: Mr. Jadhav A. B. H. O. D.

Designation: Lecturer in English

Language Lab. Incharge