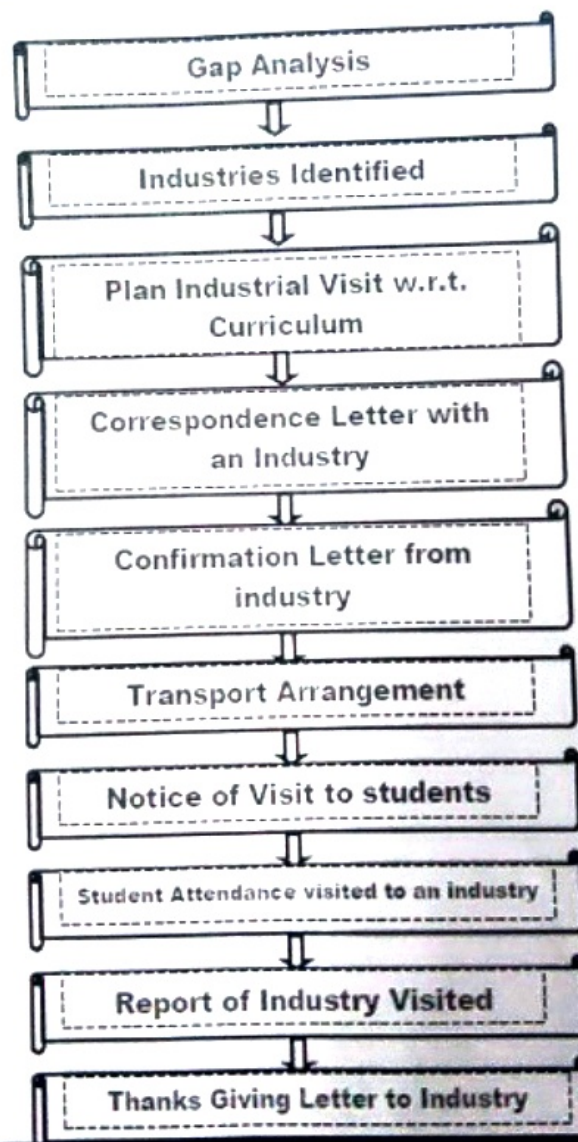


Kindly Fill Details Of Industry Planned For Visit  
To Fill [Click here](#)

JSPMS  
JAYAWANTRAO SAWANT COLLEGE OF ENGINEERING, HADAPSAR-28  
MECHANICAL ENGINEERING DEPARTMENT

**INDUSTRIAL VIST PROCESS**





JAYAWANT SHREE KAN PRASADAR MANDAL  
**Jayawantrao Sawant College of Engineering**  
 (Approved by AICTE, New Delhi, Govt of Maharashtra and Affiliated to University of Pune)  
 Id.No. : PU/PA/Engg/199/2004



Prof. Dr. T. J. Sawant  
 D.E.S. B.E. (Electronics) MSTE Ph.D.  
 FOUNDER SECRETARY

S. No. 58, Handewadi Road, Hadapsar, Pune - 411028  
 Ph. 8484897378  
 Email : principal@jsoce.edu.in  
 Website : www.jsoce.edu.in

Dr. Rajendra D. Kamphode  
 M.E. Ph.D. (Electronics Engg.)  
 UANSTE FSTE SAIRES  
 Principal

Ref. No. - JSCOE/MECH/2022-23/

Date: 03/05/2023

To,  
 The Plant Manager  
 Mahati Hydro Power Project Pvt. Ltd.  
 Hydro Electric Project Veer Dam,  
 Tal- Purandar, Dist-Pune.

Sub. : Request to give permission for Industrial visit to Hydroelectric power plant.

Dear Sir,

We, Jayawantrao Sawant College of Engineering Hadapsar, Pune are one of the members of JSCOE Educational Institutes. JSPM Institutes is the manifestation of the social corporate response to enable the youth, primarily the rural youth to optimize their potential and contribute to National Development by imparting quality education to them.

As a part of curriculum, our B.E. Mechanical students are required to visit to Hydroelectric Plant in this academic year. Your esteemed organization can very well explore them in this regard. Hereby, I request you to permit our students to visit your organization. This endeavor will be also helpful in developing an Industry - Institute interaction. So kindly give us permission for Industrial visit on 16<sup>th</sup> May 2023. Total number of students is 200 along with 5 faculty members. We assure to you there will be no violation of rules of your organization by students.

We look forward for your positive response and co-operation.

Thanking you.

Yours faithfully,

Prof. P.N. Patil

Prof. Shekhar Gulwade

Subject Teacher  
 Energy Engineering

Dr. P.A. Patil

Head Mechanical Engg Department

**Professor & Head**  
 JSCOE, Hadapsar  
**In Mech. Engg. Department**  
 JSPM's Jayawantrao Sawant College of Engineering  
 Hadapsar, Pune- 411 028

Visited 85 Student with four faculties.

05/2023

**Jayawant Shikshan Prasarak Mandal's**  
**JAYAWANTRAO SAWANT COLLEGE OF ENGINEERING**  
**S.No.58, Handewadi Road, Hadapsar, Pune -411028.**

---

*DEPARTMENT OF MECHANICAL ENGINEERING*

Date:-09/05/2023

### Industrial Visit NOTICE

All the students of **B.E Mechanical Engineering** are hereby informed that the industrial visit is arranged on 16<sup>th</sup> May 2023 to **Veer Dam**.


The reporting time at college campus gate sharp 8.30 am. The transportation facility is provided by the college. If any mishap happen during visit, College will not be responsible for the same.

#### **Instructions for the Students:**

1. Be present on a mentioned time.
2. Uniform, Shoes and college I-card is compulsory for all.
3. The use of mobile and camera is not allowed inside of the industry.
4. Follow the rule given by institution and the industry.

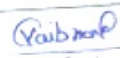
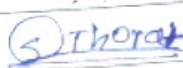
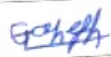

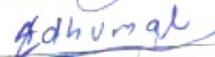
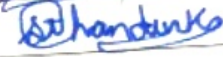

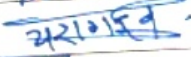
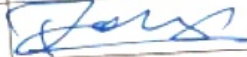
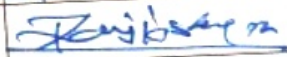



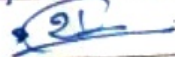
PNPatil  
Course Co-ordinator  
Paramveer Patil



  
HOD Mech  
[Dr. P.A. Patil]

## UNDERTAKING LETTER - STUDENTS

We the students of the Department of Mechanical Engineering at JSPM Jayawantrao Sawant College of Engineering Hadapsar, Pune do here-by undertake that we are going on an Industrial Visit to Veer Dam organized on the date 16 May 2023 departure date 16 May 2023 time 8.30 am from JSPM Jayawantrao Sawant College of Engineering Hadapsar, Pune and arrival on date 16 May 2023 time 4.30 pm at JSPM Jayawantrao Sawant College of Engineering Hadapsar, Pune. Faculty and staff will not be held responsible for any mishap/eventualities during the trip.

Sr. No.	Roll No.	Name of Student	Signature
1.	4259	Vaibhav Prasant Sawant	
2.	4271	Thorat shivram Dharmaraj	
3.	4273	Ganesh .s vibhute	
4.	4274	Amol R. Wagh	
5.	4212	Atharva S Dhumal	
6.	4206	Sandesh Chandurkar	
7.	4252	Aniket Rout	
8.	4218	Yash R. Gurav	
9.	4249	Ravikumar Patil	
10.	4287	Ranjit Bhatpute	
11.	4244	Pratik Ranadure	
12.	4229	Sharad Lunde	
13.	4275	Sagar v Waykar	
14.	4266	Shubham Sutar	
15.			
16.			
17.			
18.			
19.			
20.			

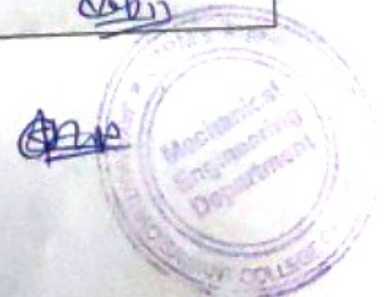


21.	Rohini Kenkare	Jehani
22.	Monali Ghalake	Chakate
23.	Shivtej Charan	Davis
24.	Nikhil Shendye	Shivkulkarni
25.	Ganesh Dore	Dass
26.	Prathamesh Tadhar	PN Tadhar
27.	Gaurav Nene	gaurav
28.	Anand Warad	Masterand
29.	Vishal Nande	vishal
30.	Abhishek Wable	Abhishek
31.	sanket Anagpure	anket
32.	Sahas Barangule	Sahas
33.	shubham Raskar	SR
34.	Ayush Raskar	UR
35.	Rituraj Shinde	Rituraj
36.	Ganesh Takale	Ganesh
37.	Tilash Patil	Tilash
38.	Harshal more	Harshal
39.	Krushna Pawar	Krushna
40.	shrinivas badam	shrinivas
41.	Rohit Tadhar	Rohit
42.	shantam Swami	shantam
43.	Sufiyan Shaikh	Sufiyan
44.	yash Nense	yash
45.	Ajay pale	Ajay
46.	Sanket Kapanare	Sanket
47.	Aditya Jade	Aditya
48.	Kartik D Bagwe	Kartik
49.	Waharade Sandip	Waharade
50.		



81.	4319	Sagar. S. Gionjari	<del>Sagar</del>
82.	4363	Shaikh S Afnan	<del>Shaikh</del>
83.	4337	Swarni Kshirsagar	<del>Swarni</del>
84.	4305	Hritwik Bidwai	<del>Hritwik</del>
85.	4360	Sarang Sangewar	<del>Sarang</del>
86.	4317	Rushikesh L. Dhasane	<del>Rushikesh</del>
87.	4324	Aditya D Jeta	<del>Aditya</del>
88.	4346	Kishor K. Parde	<del>Kishor</del>
89.	4347	Ashwin M Patil	<del>Ashwin</del>
90.	4348	Deepak Patil	<del>Deepak</del>
91.	4320	Alekh G. Kar	<del>Alekh</del>
92.	4311	Deshmukh Brianav	<del>Deshmukh</del>
93.	4322	Saurabh Tidhav	<del>Saurabh</del>
94.	4371	Aarhaaz Tamboli	<del>Aarhaaz</del>
95.	4375	Rushikesh Warche	<del>Rushikesh</del>
96.	4326	Omkar Kabadagi	<del>Omkar</del>
97.	4312	Shubham Dharamsale	<del>Shubham</del>
98.	4358	Shubham Raykar	<del>Shubham</del>
99.	4339	Hitesh Marikad	<del>Hitesh</del>
100.	4220	Aditya Jangam	<del>Aditya</del>
101.	4210	Sujay Deshkar	<del>Sujay</del>
102.	4238	Saurabh Patil	<del>Saurabh</del>
103.	4227	Shantana <del>Gude</del> Kulkarni	<del>Shantana</del>
104.	4373	Bharat Vagge	<del>Bharat</del>

4373  
 (18) 4364 Anup shende





## DEPARTMENT OF MECHANICAL ENGINEERING

### One Page Report for Industry Visit

Date and Time (Duration)	: 16/05/2023 ,11.00 am to 2.00 pm
Location	: Veer Dam at Veer Village, Tal Purandar, Dist Pune
Course	: Mechanical Engineering
Subject	: Energy Engineering
Industry Contact Person	: Rajaram Dale
Industrial Visit Objectives	: Visit to renewable energy plant.
Industrial Visit Outcomes	: Understood Layout of Hydroelectric Power Plant with specification of the different components. (Turbine, Generator, etc)
No. of Students Attended	: 69



Course Coordinator

Prof. S.R. Gulwade

Prof P.N. Patil



HOD Mech

[Dr. P.A. Patil]



Ref: JSCOE/Mech/22-23/

Date: 16/05/2023

To,  
 Rajaram Dale,  
 Plant Manager  
 Mahati Hydro Power Project Pvt Ltd,  
 Tal - Purandar, Dist Pune

**Subject: - Thanking Letter**


Respected Sir,

On 16/05/2023, our students of BE Mechanical Engineering visited to your company. By this visit they understand Hydroelectric Power Plant Layout and its capacity using different components, like Turbine, Penstock, and Generator etc.

It was great visit to your **esteemed Organization** and you offered this great opportunity to us and our students. Thank you so much for giving us permission for this visit.

Course Coordinator  
 Prof. S.R. Gulwade

Prof P.N. Patil

  
**HOD Mech**  
**[Dr. P.A. Patil]**





## Industrial Visit Feedback Form

Date:-16/05/2023

Name of Industry Visited:- Mahati Hydro Power Project Pvt Ltd

Industry Expert during Visit: - 1. Rajaram Dale

Sr. No.	Parameter	Strongly Agree	Agree	Neutral	Disagree
		Mark ✓ in Single Column for respective Parameters			
1.	The objectives of visit were clearly defined		✓		
2.	Participation and Interaction were encouraged	✓			
3.	The topics covered were relevant to me	✓			
4.	The content were organized and easy to follow	✓			
5.	The materials (Catalogue/Boucher) distributed were helpful.(if Applicable)		✓		
6.	The Visit Experience will be useful in my project work.		✓		
7.	The objectives of visit were met	✓			
8.	The time allotted for Visit was sufficient	✓			
9.	The Facilities at Industry were adequate and comfortable		✓		