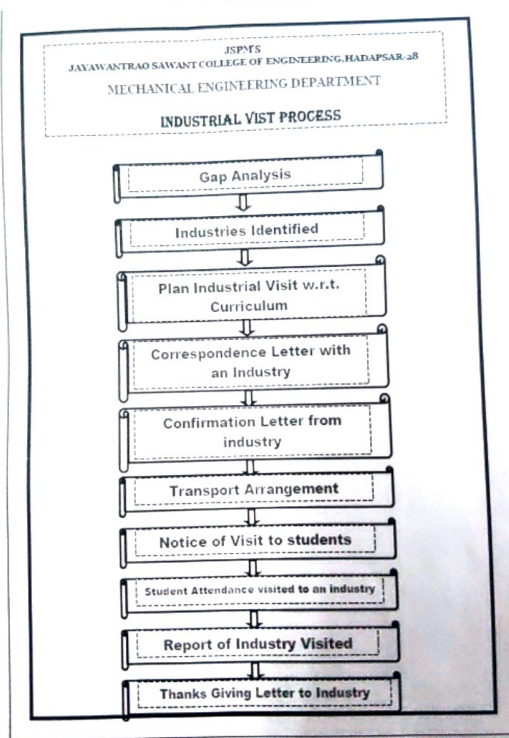
#### Kindly Fill Details Of Industry Planned For Visit To Fill Click here



1



# Jayawant shift College of Engineering (Approved by AICTE, New Delhi, British Physics and Amfinted to University of Pune)



Prof Dr.T.J. Sawarit
DEIL BEIRMONNOB MISTEPLD
FOUNDER STUNETARY

r Rajendra D. Kamphada M.E. Ph.D. (Shodowcs Fros. LANSTE FÆTE, SAMEES Pringled

Date: 03/05/2023

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

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

in Mech. Engg. Department
JSPN's Jaywantrae Sawant College of Engineering
Hadapsar, Pune- 411 028

Four Faculity

Jos 12023

### 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.
- Uniform, Shoes and college I-card is compulsory for all.
- 3. The use of mobile and camera is not allowed inside of the industry.
- Follow the rule given by institution and the industry.

Course Co-ordinator Paramveer Patil Mechanical Engineering Department

HOD Mech [Dr. P.A. Patil]

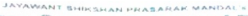
# UNDERTAKING LETTER - STUDENTS

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.

	D-II		Signature
r. No.	Roll No.	Name of Student	0:0
1.	4259	Vaibhay Prasmont Sowont	(Vaibrat)
2.	4271	thorat shilvram Dharmoral	SThorat
3.	42.73	Gangh .s vibbute	2M
4.	4274	Amol . R. Wagh	
5.	6212	Atharva & Dhumal	Adhumal
6.	4206	Sandesh Chandurkar	Strangury
7.	1.060	2 0 Stat Pout	Ale Rout.
8.	4218	Yash R. Gurav	315/10/24
9.	1524	Runillamar pati)	de la
10	1. 2. 1	+ Ragiit scappare	Thisberga
11	ara,	ask bunggare	300
12	424	6 Pratik Rangoure	Sus
4	422	Sharad- lundge	ATTEN .
- 16	427	Sagar v Waylear Shubhan Sutar	21
14	4261	Shubhan surar	h
1	5.		
1	6.		
1	7.		
1	8.		1
1	19.		
	20.		199
			Mechanicans de la company de l
			Merginstraen.

21.	Rohini Kenkare	tohini
22.	Rohan Kenkari	Phalake
23.	Monali Ghalake	Jewish!
24.	Shirtej Charac	O-186
25.	Hilbril Stendye	Alon
26.	Canest Done	P.N. Tadhav
27.	Prathamesh Jodhan Garran Nene	1 de
28.		martiner
29.	Anand Warad	Note of the second
30.	Vishal Pande	Aplant
31.	Abhishek wable	and.
	Sunds Barongule	Burgh.
32.	Suhas Barongul	SK
33.	Shubham Raskan	UR
34.	Aunch Raskar	Rit Brown.
35.	pitomai Shinde	Giles.
36.	Grovesh takale	lu lu
37.	tiles Patil	Ham
38.	Horshal more	Jeansh.
39.	Krushna Pawar	Aloxina
40.	shrinivas kadam	PAX
41.	Robit Jadhar	Shelon.
42.	al astony Sysami	en fry in
43.	Suriyan & Shaith	201
44.	Wach Newse	10 October
45.	Nach male.	the state of the s
46.	Hay part	Sound
	Sanker	TIMEY
47.	Haitya Jaar	Kotune
48.	faxif & Bague	200
49.	weberda sandip	alectro ering
50.		Mechanistrent Constitution

81. 4319 Sagar. S. Chonjari	-Sogar
82. 4363 Shaikh & Alpan	Fraid
82. 4363 Shaikh & Afron  83. 4363 Swapni Kshiragas  84. 4305 Hritwik Bidwai	CR-
84.	trituis.
85.	frangewar
86. 4317 Bushikash L. Dusage	Sysan -
87. Bushkesh L. Dusage	May
88. 4346 Kishor k. Parde	Digue Breede
88. 4346 Kishor k. Parde	hautt
89. 4344 Ashain M. Pashi)	Dass,
90. 4348 Deepak Pahi	Arb aser
90. 4348 Deepak Pahil 91. 4320 Adesh Brani	
92. 4311 Deshmukh Brangu	Pango
93. 4322 Sawrabh Jadhau	Schan
94. 4371 Anbaaz Tamboli	Moder
95. Delil ila blarch	Red
1,27-SIN LEEST NOOLO	dure
96. 4326 Omkor Kabadagi 97. 4312 Shubham Dharamsale	\$ and
98. Shubham Dhagamson	Spanne
4388 Shubham Daykar	Gemankad.
99. U339 Hitesh Masikad	
100 4210 Sujay Deshkar 102 102 102 103 104 105 106 107 107 108 109 109 109 109 109 109 109 109	
101 4210 Suigh Deshkar	
	ON
102 4238 Squarabh Patid 103 4227 Shantany Gustat Kulat	State
19227 Shanking 200	Oaks
Bhanut Voyge	
(4373) (3) 4364 Amp Shende	And
(3) 4364 AMP SHENCE	and the same
	la Constitution of the con
	An air



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)

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

Ph.: 8484897374 Telefax: 020-26970880 ME Ph

Email: principal@rapmjscoe.edu in LMIST



prof.Or.T.J.Sawant B. B.E.(Electrical), MISTE Ph.O. FOUNDER SECRETARY

Dr. Rajendra D. Kamphade ME Ph.D. (Electronics Engs.) LMISTE FIETE, SMIEEE

#### 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]

JAYAWAN'I BHIKSHAN PRASARAK MANDAL' Jayawantrao Sawant College of Engineering (Approved by AICTE, New Delhi, Govt of Maharashtra and Affiliated to University

S. No.58, Handewadi Road, Hadepsar, Pune - 4110: Ph. :8484897374 Telefax : 020-26970880 Email : principal@jsprnjscoe.edv.in Website: www.jsprnjscoe.edu.in

ME PAD (FINCHMICS RINGS) LANSTE FIETE, SAMEEE

Date: 16/05/2023

Ref: JSCOE/Mech/22-23/

To.

Rajaram Dale,

of Dr. T.J. Sawant B.E.(Electrical), MISTE, Ph.O. DUNDER SECRETARY

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.

> Mechanical Engineering Department

Course Coordinator

Prof. S.R. Gulwade

Prof P.N. Patil

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

#### Industrial Visit Feedback Form

i

Date:-16/05/2023

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

Industry Expert during Visit: - 1. Rajaram Dale

Parameter	Strongly Agree	Agree	Neutral	Disagree	
	Mark √ in Single Column for respecti				
	Parameters				
The objectives of visit were clearly defined					
Participation and Interaction were encouraged	<b>/</b>				
The topics covered were relevant to me	V				
The content were organized and easy to follow					
distributed were helpful.(if Applicable)					
	7				
The objectives of visit were met	~				
The time allotted for Visit was sufficient					
The Facilities at Industry were adequate an comfortable	d	~			
	The objectives of visit were clearly defined Participation and Interaction were encouraged The topics covered were relevant to me The content were organized and easy to follow The materials (Catalogue/Boucher) distributed were helpful.(if Applicable) The Visit Experience will be useful in my project work. The objectives of visit were met The time allotted for Visit was sufficient The Facilities at Industry were adequate an	Agree  Mark vis  The objectives of visit were clearly defined  Participation and Interaction were encouraged  The topics covered were relevant to me  The content were organized and easy to follow  The materials (Catalogue/Boucher) distributed were helpful.(if Applicable)  The Visit Experience will be useful in my project work.  The objectives of visit were met  The time allotted for Visit was sufficient  The Facilities at Industry were adequate and	Agree  Mark √ in Single  Participation and Interaction were encouraged  The topics covered were relevant to me  The content were organized and easy to follow The materials (Catalogue/Boucher) distributed were helpful.(if Applicable)  The Visit Experience will be useful in my project work.  The objectives of visit were met  The time allotted for Visit was sufficient  The Facilities at Industry were adequate and	Agree  Mark √ in Single Column for Parameters  The objectives of visit were clearly defined  Participation and Interaction were encouraged  The topics covered were relevant to me  The content were organized and easy to follow  The materials (Catalogue/Boucher) distributed were helpful.(if Applicable)  The Visit Experience will be useful in my project work.  The objectives of visit were met  The time allotted for Visit was sufficient  The Facilities at Industry were adequate and	