Standard documentation of Industrial Visit

Approved by ACTE, recognised by Goxt of Maham • Approved by ACTE, recognised by Goxt of Maham • Milligted to University of Mambal. • DTE Co	N/SJ-IIL/ROY
Ref. No. : VPMMPCOE/ ELE / 2015 / 731	Date : 14/12/2018
The Head Human Resource Development Division,	
Kamuthi Solar Power Project,	
Ramanathapuram District, Tamiinadu	
Subject: Requesting permission to visit Solar Power	Project, Kamuthi.
Dear Sir / Madam,	
It is indeed a very positive and constructive gesture from	, Solar Power Project, Kamuthi to permit
Educational visit for students. We compliment your organ	
Vidya Prasarak Mandal's Maharshi Parshuram Collège o	
remote and rural place of Ratnagiri district in Konkan re	
B.E. courses in Civil, Electrical, E & TC, Instrumental	
academic year 2012–13. This is an AICTE approved I Maharashtra and DTE, Mumbai. It is affiliated to Universit	
As a part of the curriculum of Electrical Engineering, stud	
visit in some industries of repute to strengthen their theor	
Solar Power Project, Kamuthi will not only be a privilege are in majority in our institute but also an opportunity to	
efforts and ventures.	see and approved your anglessee of
We request you to allow about 70 students of Third Year	and Final year of Electrical Engineering.
accompanied by 04 of their teaching faculty, to visit Solar	
I assure you that students would observe strict discipline	and obey rules of manization during its
visit.	and add turns assignmented and \$ 15
	income another in multipation of one
Your cooperation will be immensely appreciated. With permission,	succes fratitiqe is escaperos of your
Yours bruly,	
Ato W acting	
1/Chi ma	20
Dr. Avinash M-Othrichotkar	e jåj
Principal Coleon	2
VPM's Meharshi Parshuram College of Engineering, Velneshwar	13

Permission letter for visit at Solar Power Plant, Kamuthi, Tamilnadu



Vidya Prasarak Mandal's Maharshi Parshuram College of Engineering, Velneshwar • Approved by AICTE, recognised by Govt. of Maharashtra & DTE • Affiliated to University of Mumbal. • DTE Code: EN 3462



80

Ref. No. : VPMMPCOE/ ELE/ 2019 39

Date : 23	01/2019
-----------	---------

The Head Human Resource Development Division, Padghe HVDC substation, Padghe.

Subject: Sincere thanks for showing HVDC substation, Padghe to students of MPCOE Velneshwar.

Dear Sir/Madam,

A group of 40 students of Final year Electrical Engineering Department of MPCOE, Velneshwar College visited HVDC substation, Padghe along with 2 of their teaching staff and 1 lab assistant on 14th January 2019. The students were shown entire substation, protection and switchgear techniques used. They undoubtedly felt proud of HVDC Padghe's capabilities and contributions to Nation building, guidance for career in power sector was also given to students.

I am grateful to you and your organization for making this academic visit of students quite fruitful, informative and enjoyable. I also express sincere thanks to Mr.Sunil Shevana for his guidance and assistance.

I take this opportunity to invite you to our campus in Velneshwar, Maharashtra at a mutually convenient time. You can either make an official visit or be here for a weekend along with your family. We will be happy to welcome you.

With sincere thanks and regards,

Yours truly,

sh M. Chincholkar Principal VPM's Maharshi Parshuram College of Engineering, Velneshwar



Address:- At : Velneshwar, Hedvi - Guhagar Road, Taluka : Guhagar, District : Ratnagiri, Maharashtra - 415729, INDIA Tel. No. : 02359 - 205237/38, 243101/03/04, Mobile : 7057809801, Fax No. : 02359 - 243102 E-mail : mpcoe@vpmmpcoe.org, mpcoe@vpmthane.org, info@vpmmmpcoe.org URL : www.vpmmpcoe.org

Thanking letter after conducting industrial Visit.

Industrial Visit Reports

1. Report of Site Visit to "Jayakwadi Dam, Paithan."

Department of civil Engineering organized 02 day Industrial Visit from **13th October 2017 to 14th October 2017** to Jayakwadi Dam, Paithan, Maharashtra. The Jayakwadi Dam is located on Godavari River at the side of Jayakwadi village in Paithan taluka of Aurangabad district in Maharashtra. Jayakwadi is one of the largest earthen dam in Asia. The purpose of the dam is to irrigate land for agriculture purpose in the drought prone Marathwada region of Maharashtra. The hydroelectric power plant of 12MW Capacity is installed in right bank of the Godavari River. The water used for power generation is pumped back to the main reservoir from the tail pond using Reversible hydro turbine. Here the students studied about general information of dam, spillway, reservoir, different stages of power stationand tourism of Jayakwadi.



T.E Students visit at Jaykawadi Dam

H.O.D Prof. Shekhar G. Sawant.

Visit to Jaykawadi Dam on 13 & 14 October 2017 by Department of Civil Engineering

2. Report of Industrial Visit to "BARC"

Department of Electrical Engineering had organized 01 day Industrial Visit to BARC Mumbai on, 24th March 2017.The Visit was arranged for Final year Electrical students. Total 33 students participated in the Industrial visit along with 3 faculties. Students have gained knowledge regarding the Reactors, Robotics and supercomputer system used for the Research and Development. To make this Industrial visit possible our respected Principal Dr. Avinash M.Chichollkar, HoD of the Department Mr.Satish Ghorpade, guided us. Mr. Satish Ghorpade, Ms. Priti Sathe & Mr. Swapnil Mohite were present for the visit while all other faculty & staff took lot of efforts to make it successful.



Visit to BARC, Mumbai on 24th March 2017 by department of Electrical Engineering

3. Report of Industrial Visit to "ACGL Goa"

Department of Mechanical Engineering organized 02 days Industrial Visit on 16th & 17th February 2018. The Visit was arranged for second year mechanical Engineering students. Total 36 students have taken part in the Industrial visit. The visit was at Automobile Corporation of Goa limited, (ACGL), at Honda, tal:-Bhuimpal, dist:-Sattari. Students have gain knowledge of different bus building type sand their fabrication to dispatch processes. The few points from the visit are as follows

The basic process to assemble bus body & placing on chassis.

Different types of buses according to customer requirements.

Different Driven buses E.g. Left hand drive buses for foreign countries and its manufacturing. Types of packing and dispatching systems.

Maintenance and security procedures.

From Department, HoD Mr. B.A Patil guided for the Industrial Visit to be successful. Prof. Bapat P.V. & Prof. Hiremath V.S. attended the Industrial Visit.



Visit to ACGL, Goa on 16th & 17th February 2018 by department of Mechanical Engineering.

4. Industrial Visits by Instrumentation Engineering Department

1. Industrial visit for BE & TE Instrumentation engineering students was arranged to ACE automation pvt.ltd. (Bhosari, Pune) on 27th February 2016.



Industrial visit to ACE automation PVT LTD. Bhosari, Pune by department of Instrumentation Engineering on 27th February 2016.

 Students visited Jindal Power Plant Jaigad on 15th February 2014. Students have seen the working of Tidal Power Plant which has covered in their syllabus named Power Plant Instrumentation.



Industrial visit to JSW, Jaygad on 15/2/2014 by Department of Instrumentation Engineering.

5. Report on Industrial visit at All India Radio, Ratnagiri

Industrial visit was organized on 17th March 2015 by the **Electronics and Telecommunication Engineering Department** at All India Radio, Ratnagiri. Under the guidance of Prof. Mr. Avadhut Apte and Prof. Mr. Sufiyan Mukadam, the industrial visit to "All India Radio (AIR)", conducted exclusively for the students of Electronics and Telecommunication Engineering was very informative and fruitful.



Industrial visit to All India Radio, Ratnagiri on 17th May 2015 by Department of Electronics & Telecommunication Engineering.

6. Visit at ISRO Ahemedabad (26th September 2017)

Department of Electrical Engineering organized 1 day industrial visit at ISRO, Ahemedabad on 26th September 2017. This visit was arranged for final year Electrical Engineering students. To make this visit possible our Honorable Principal Dr. Avinash M. Chincholkar, HOD of Electrical department Mr. Satish Ghorpade have taken efforts. Mr. Satish Ghorpade & Mrs. Priti Sathe Bhole were present for this visit from Electrical Engineering department.



Visit at ISRO Ahemedabad on 26th September 2017