

Atma Malik Institute of Technology & Research (AMRIT) Department of Engineering Sciences and Humanities

ACAD-DI-62	4	Academic Year: 2022-23
Rev: 00	Industrial Visit Report	Semester: EVEN
Date: 11-7-2022		

Date: 19/05/2023

To, The Principal, AMRIT, Mohili-Aghai.

Through: The HOD Department of Engineering Sciences and Humanities

Subject: Submission of the Report of Industrial Visit.

Respected Sir,

With above reference, we have successfully conducted the industrial visit for the students of Class FE from 19/05/2023 to 19/05/2023. The details are given below. The detailed report (Documents, photographs and certificates etc.) is enclosed herewith.

No. of Students: 41

Faculty Coordinator and Members: Prof. P. S. BIJWE & Staff

Sr. No.	Date	Industry / Place visited	Important details of visit
1	19/05/2023	Hydro Power Plant	How to Gerate Electricity and
		Khutadi Tal Shahapur	Awareness about conservation of
		Dist Thane	natural energy

Thanking You.

Yours faithfully,

Prof. Prashant Bijwe Industrial Visit Coordinator

Encl: Detailed report of visit





Atma Malik Institute of Technology & Research (AMRIT) Department of Engineering Sciences and Humanities

ACAD-DI-68		Academic Year: 2022-23
Rev: 00	Notice	a EVEN
Date: 11/07/2022	Nonec	Semester: EVEN

Date 17/05/2023

All the first year engineering students hereby informed Visit Organized on 19/05/2023 at Hydro Power Plant At post Khutadi, Tal. Shahpur Dist. Thane. The bus Facility available form campus on Saturday at 9.30 AM... Prof. Prashant Bijwe is the coordinator of event. (9604026525).

Note: - Attendance is mandatory for all.







Atma Malik Institute of Technology & Research (AMRIT) Department of Engineering Sciences and Humanities

ACAD-DI-59 Rev: 00 Date: 11/07/2022

One Page Report

Academic Year: 2022-23

Semester: EVEN

Date 03/05/2023

- Faculty Name Prof. Prshant Bijwe
- Date –19/05/2023 Timing 10.00 AM- 05.00 PM
- Planned Activity Hydro Power Plant Industrial Visit
- Permission from Authorities Dr. D. D. Shinde (Principal)
- Implementation Details The purpose of the industrial visit is to introduce students to the most important concept of Hydro Power plant and its awareness about natural power available
- Conclusion After completion, this industrial visit we conclude that student
 about gain more knowledge about resources so Hydro power Plant knowledge
 is the most important to know first year students. We are very thankful to our
 Head of Department for giving such good support as well as we are also
 special thankful to our President sir and Principal Sir that he was
 continuously guiding and supporting us.
- Feedback Report- Attached
- Completion Report -Industrial Visited Successfully Completed.

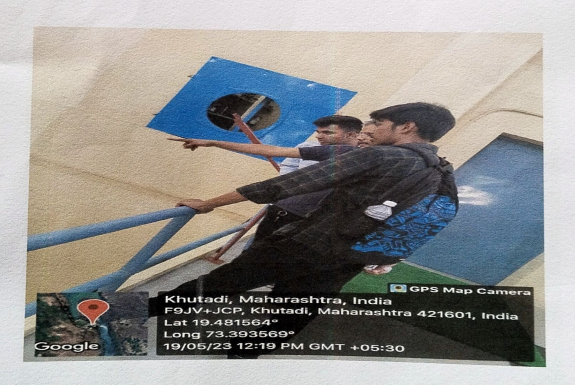




Atma Malik Institute of Technology & Research (AMRIT) Department of Engineering Sciences and Humanities

Photos







ATHA MALK INSTITUTE

!! Sabka Malik Atma !!

Vishwatmak Jangli Maharaj Ashram Trust's

Atma Malik Institute of Technology & Research (AMRIT)

Department of Engineering Sciences and Humanities







ATTAC MATTER TO THE PARTY OF TH

!! Sabka Malik Atma!!

Vishwatmak Jangli Maharaj Ashram Trust's

Atma Malik Institute of Technology & Research (AMRIT)

Department of Engineering Sciences and Humanities









!! Sabka Malik Atma !!

Vishwatmak Jangli Maharaj Ashram Trust's

Atma Malik Institute of Technology & Research (AMRIT)

Department of Engineering Sciences and Humanities





Coordinator

Prof. Prashant Bijwe Di

HOD

Dr. Sachin Munde

9

Principal Dr. D.D. Shinde



Atma Malik Institute of Technology & Research (AMRIT) Department of Engineering Sciences And Humanities

Feedback Report of the Industrial visit

ATMAMALIK INSTITUTE OF TECHNOLOGY & RESEARCH, Mohili-Aghai, Shahapur, Dist. Thane

A BRIEF FEEDBACK REPORT ON INDUSTRIAL VISIT TO Vindhyachal Hydropower, Shahapur.

DEPARTMENT: Department of Sciences and Humanities

Date: 29/05/2023

19/05/2023

Shy

Venue: Vindhyanchal Hydropower, Shahapur.

Duration: 1 day Target Audience: All the students of First Year Engineering (All branches). No. of Audience Present: 45

BACKGROUND INFORMATION:

Industrial training is mandatory to bridge the gap in the academic curriculum and in the industry. This helps the students to develop their skills and competencies in order to become employable. It provides an opportunity for students to apply theoretical knowledge acquired in the class room with practical application of knowledge required to perform a task. To meet this need, Atma malik Institute of Technology and Research keep arranging industrial visit for the students. One such industrial visit was organized at Vindhyachal Hydropower, Shahapur.

During the visit students visited different departments of the project and took real time information of their working.

During the entire industrial visit, the organization was found to be very cooperative in every walk of its administrative and managerial aspects. The students acquired knowledge based how hydro power operates and generate electricity. The students asked several questions and all the experts were happy to satisfy their queries. This visit was full of excitement and enthusiasm.



BENEFITS AND RECOMMENDATIONS:

The students found this industrial visit very useful. This visit improved the students' knowledge of various instrumentation equipment presently being used in industry. The primary objective of this visit was to make the students aware about working of hydro power. So that it may find useful to their academic project development. All were of opinion that this kind of company visit in future, would be very useful to students to learn and develop the academic projects in quite effective manner.

Prof.Prashant Bijwe

Co-ordinator ·

Dr.Sachin Munde

H.O.D

Dr.D.D.Shinde

Atma Malik Institute in Technology & At.Moholi, Post-Aghai, Tal-Shahapur, E