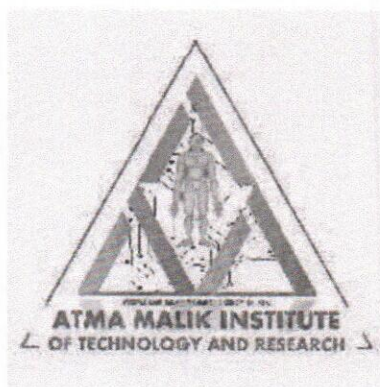


**!! Sabka Malik Atma !!**  
**Vishwatmak Jangli Maharaj Ashram Trust's**  
**Atma Malik Institute of Technology & Research**  
**(AMRIT)**



**Academic Year-2023-24**

**Title of Activity: Webinar On “The Solar Revolution: Igniting Youth  
Entrepreneurship and Careers in Sustainable  
Energy”**

**Date of Activity: 16/10/2023**



!! Sabka Malik Atma !!  
Vishwatmak Jangli Maharaj Ashram Trust's  
**Atma Malik Institute of Technology & Research**  
Department of Mechanical Engineering

ACAD-DI-68	<b>Notice</b>	Academic Year: 2023-24
Rev : 00		Semester: ODD
Date: 11/07/2022		

Date 12/10/2023

All the Students of Degree and Diploma are hereby informed that, we have arranged Webinar on "**The Solar Revolution: Igniting Youth Entrepreneurship and Careers in Sustainable Energy**" by **Mr. Pratik Joshi (Phd)** working in energy policy with a particular focus on solar PV energy at **IIT Bombay** is arranged on **16<sup>th</sup> October 2023** at **02:00 PM to 03:00 PM (30 Minutes PPT & 30 Minutes Q&A)**

**Crucial Reminder:** In order to obtain the certificate, please ensure you adhere to the following requirements:

1. Maintain your presence throughout the entire webinar.
2. Record your attendance three times within hour.

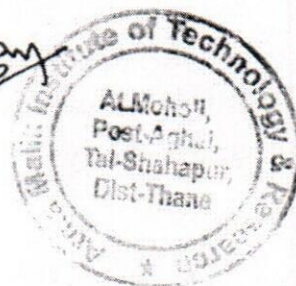
**Venue:** Online - Microsoft Team

Principal  
Principal

Atma Malik Institute of Technology & Research  
AL Mohol, Post-Aghal, Tal-Shahapur, Dist-Thane

Copy to: 1.Trust

2. HOD Civil Engineering
3. HOD EXTC Engineering
4. HOD Computer Engineering
5. HOD First Year Engineering
5. Diploma Coordinator



2. **Interactive Workshops:** Engage in hands-on workshops that will equip you with practical skills and knowledge in solar energy technologies and entrepreneurship.
3. **Networking Opportunities:** Connect with like-minded individuals, potential mentors, and employers in the renewable energy field.
4. **Career Guidance:** Get guidance on educational pathways, scholarships, and internships in the sustainable energy sector.
5. **Startup Pitch Competition:** Have a sustainable energy business idea? Participate in our pitch competition for a chance to win seed funding and mentorship.

**Crucial Reminder:** In order to obtain the certificate, please ensure you adhere to the following requirements:

1. Maintain your presence throughout the entire webinar
2. Record your attendance three times within hour

For more information, visit our event page at

<https://www.linkedin.com/company/tum-be-envirolution/>

We invite all of you to join us in this remarkable journey towards a sustainable future at "The Solar Revolution: Igniting Youth Entrepreneurship and Careers in Sustainable Energy." Together, let's harness the power of the sun and drive change towards a greener, brighter tomorrow. We look forward to your active participation on 16th October 2023, from 02:00 PM to 03:00 PM. Let's make a difference together!

Sincerely,

Anuj Sharma

Operations and Management Head

Team at IITB-TUM-SEED Center

Indian Institute of Technology Bombay

Mobile: +91 9702918661



!! Sabka Malik Atma !!

Vishwatmak Jangli Maharaj Ashram Trust's

**Atma Malik Institute of Technology & Research (AMRIT)**

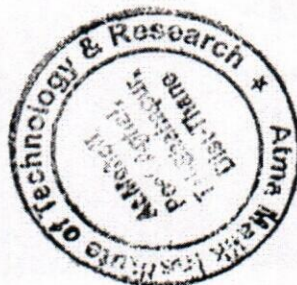
**Department of Mechanical Engineering**

ACAD-DI-59	<b>One Page Activity Report</b>	Academic Year: 2023-24
Rev : 00		Semester: ODD
Date: 11-7-2022		

- **Faculty Name** – Prof. Rupali S. Gaikwad
- **Date** –16/10/2023 Timing 04.00 PM – 5.30 PM
- **Planned Activity** – Webinar on “The Solar Revolution: Igniting Youth Entrepreneurship and Careers in Sustainable Energy”
- **Speaker** - Mr. Pratik Joshi (Phd) Working in energy policy with a particular focus on solar PV energy at IIT Bombay
- **No. of Participants** -
- **Permission from Authorities** – Prof. Ulhaskumar Patil (HOD Mechanical)
- **Implementation Details** – Ensuring universal access to affordable electricity by 2030 means investing in clean energy sources such as solar, wind and thermal. Expanding infrastructure and upgrading technology to provide clean energy in all developing countries is a crucial goal that can both encourage growth and help the environment.
- **Issues** – No
- **Conclusion** – Sustainable energy is derived from resources that can maintain current operations without jeopardizing the energy needs or climate of future generations. The most popular sources of sustainable energy, including wind, solar and hydropower, are also renewable.
- **Attendance & Feedback Report- Attached**
- **Completion Report** -Webinar Successfully completed on 16/10/2023

  
Coordinator

Prof. R. S. Gaikwad



  
HOD

Prof. U. V. Patil

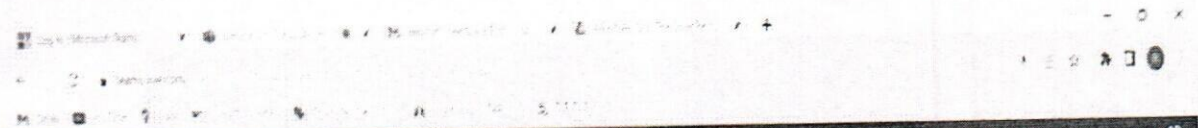


!! Sabka Malik Atma !!

Vishwatmak Jangli Maharaj Ashram Trust's  
**Atma Malik Institute of Technology & Research (AMRIT)**  
Department of Mechanical Engineering

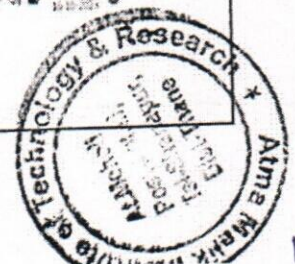
**History and evolution of solar energy technology**

- **Application in Space:**
  - US Navy's earth-orbiting satellite Vanguard1 in 1958
  - Six 5x5cm square cells of 1 Watt with 10% efficiency at 200 were used [1]
- **First Oil Crisis**
  - 1973 Oil Embargo
  - Yom Kippur War
  - Scarcity of oil and price shocks
  - Many countries expanded their governance structure
- **Kyoto Protocol, 1997**
  - an international treaty for reducing greenhouse gas concentrations
  - 192 parties ratified
  - based on common yet differentiated responsibilities
- **Accidents at Nuclear Power plants**
  - Chernobyl (1986)
  - Fukushima (2011)



**Identifying Solar Cells**

Monocrystalline	Poly	Thin Film
The crystalline structure is homogeneous	composed of a number of smaller crystals	It is the combination of layers on material or a substrate such as glass, plastic or metal
Made by Czochralski process	Depositing crystals	Made by depositing one or more thin layers



125



!! Sabka Malik Atma !!

Vishwatmak Jangli Maharaj Ashram Trust's

**Atma Malik Institute of Technology & Research (AMRIT)**

**Department of Mechanical Engineering**

**Benefits and challenges of PV systems**

Benefits	Challenges
<ul style="list-style-type: none"> <li>Flexible capacity building</li> <li>Stationary structure</li> <li>Easy installation</li> <li>Increased energy independence</li> <li>Reduced environmental impact</li> </ul>	<ul style="list-style-type: none"> <li>High upfront cost</li> <li>Spare Availability</li> <li>Grid stability and safety               <ul style="list-style-type: none"> <li>Intermittency</li> <li>Voltage and frequency regulation</li> <li>Harmonics</li> <li>Islanding</li> </ul> </li> </ul>

**Entrepreneurship Opportunities**

- Solar PV Installation Business
  - Solar-Powered Agriculture Solutions
  - Community Solar Projects
  - Solar PV Maintenance and Repair Services
- Solar PV Design Services
- Solar PV Manufacturing
- Solar PV Equipment Sales/Distributor
- Solar PV Consulting
- Solar PV Project Development
- Solar PV Financing and Leasing (Solar loan officer)
- Solar PV Software Development
  - Solar PV integration with IoT
  - Mobile app development
- Solar PV Education and Training
- Solar PV Waste Management
- Solar-Powered Transportation

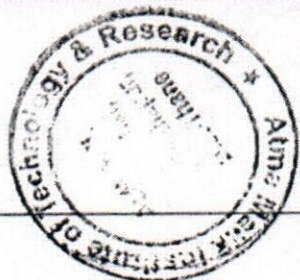
**Thank You**

Mobile/ Whatsapp (+91) 9420864303  
 Email: pratik.policy@gmail.com  
 Website: www.YoursPV.in

AMRIT

*[Signature]*  
HOD

Prof. U. V. Patil



*[Signature]*  
Principal

Dr. D. D. Shinde

Principal

Atma Malik Institute of Technology & Research  
At Moholi, Post-Aghai, Tal-Shahapur, Dist-Thane



Vishwatmak Jangli Maharaj Ashram Trust, Local management Committee  
Branch - Mohill - Aghal (Shahapur)

# ATMA MALIK INSTITUTE OF TECHNOLOGY & RESEARCH

Formerly VISHWATMAK OM GURUDEV COLLEGE OF ENGINEERING

An ISO 9001 : 2008 Certified Institute

(Approved by – AICTE, A Statutory body under Ministry of HRD, Government of India)  
Recognized by Govt. of Maharashtra, DTE & Affiliated to University of Mumbai (for Degree)  
Affiliated to MSBTE (Diploma) M.S.B.T.E. code No. 1578

AMRIT/ES/2023-24/169

Date: 20/10/2023

## Thanking Letter

To,

Mr. Pratik Joshi (Phd)

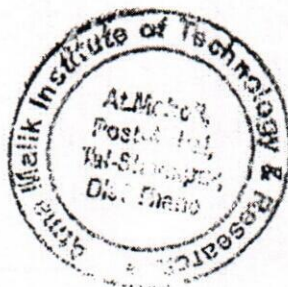
Solar PV energy,

IIT Bombay.

Respected Sir,

I am thankful to you for sharing your knowledge and wisdom with the Engineering & Diploma students of Atma Malik Institute of Technology and Research, during expert talk on the topic "The Solar Revolution: Igniting Youth Entrepreneurship and Careers in Sustainable Energy" on 16<sup>th</sup> October 2023. I seek your co-operation for delivering a few more lectures and guiding our students on the topics of your expertise in the future, which will definitely be a learning opportunity for our students.

With warm regards,



*Dr. D. D. Shinde*  
PRINCIPAL  
Principal

Atma Malik Institute of Technology & Research  
At Mohill, Post-Aghal, Tal-Shahapur, Dist. Thane

!! Sabka Malik Atma !!  
 Vishwatmak Jangli Maharaj Ashram Trust's  
**Atma Malik Institute of Technology & Research (AMRIT)**  
 Department of Mechanical Engineering

25	Nalkar Ketan Ramdas	8830768880	F.E.	Comp	Rakesh
26	Bhale Am. Tuskar	8180091946	F.E.	Comp	Rakesh
27	Power Rakesh Nitin	7972165511	F.E.	Comp	Rohan
28	Patil Rohan Yeshwant	8857017575	F.E.	Comp	Rohan
29	Utkarsh Rahul Ahire	7875642824	F.E.	Comp	Rohit
30	Om Ashok Dawane	7261907027	F.E.	comp	Rohit
31	Sandesh Santosh Sambare	9322451802	F.E.	mech	Sambare
32	Sauvabh Anil & Co. Chhapade	9209086649	F.E.	E & TC	Shrey
33	Vaibhav Dilip Mali	9422268585	F.E.	Mech	Surbhi
34	Nikhil Suresh Patil	9356576171	F.E.	comp	Nirmit
35	Ruchit Prakash Vade	9130218825	F.E.	Comp.	Prate
36	Karan Rohidas Pashte	9545043290	F.E.	comp.	Rohit
37	Atharv Vishwas Thakare	9579264462	F.E.	Comp	Rohit
38	<del>Vinay Anesh Dapare</del>				
39	Swayam Shyammita	8324206028	F.E.	comp	Shruti
40	Narmit Kisan Kumbhar	8010602587	F.E.	comp	Narmit
41	D. V. Deshpande P. Deshpande	8010414148	F.Y.	Comp	Prate
42	Manesh. B. Tidar	9284241330	F.Y.	COMP	Prate
43	Manesh. G. Parole	8879404577	F.Y.	Comp	Prate
44	Dhiraj. S. Tiwari	7972684409	F.Y.	Comp	Prate
45	Yash. D. Vadavale	7058489491	F.Y.	M.E.	Prate
46	Ritesh Satish Adhikari	7499766639	F.Y.	Civil	Prate
47	Chinmay Mangesh Thakare	9325559360	F.Y.	Civil	C.M. Thakare
48	Karan Dnyaneshwar Jadhav	8999055217	F.Y.	Civil	Prate
49	Gaman Ganesh Ambaware	9206470487	F.Y.	COMP	Prate
50	Harsh. S. Ghoshal	7666520295	F.Y.	Comp	Prate
51	Sanyog. S. Shelke	7219662503	F.Y.	com	Prate
52	Manas A. Dongare	8888377313	F.Y.	Com	Prate
53	Arjun. D. More	9130225616	F.Y.	com	Prate
54	Raj. V. Patil	9766469369	F.Y.	com	Prate
55	Karantak Saham Sunil	9119467955	F.Y.	comp	Prate





!! Sabka Malik Atma !!

Vishwatmak Jangli Maharaj Ashram Trust's

# Atma Malik Institute of Technology & Research (AMRIT)

Department of Mechanical Engineering

mech  
(Diploma + Degree)

ACAD-DI-	Webinar on "The Solar Revolution: Igniting Youth Entrepreneurship and Careers in Sustainable Energy Students Attendance	Academic Year: 2023-24
Rev : 00		Semester: ODD
Date: 11-7-2022		

Date: 16/10/2023

Sr. No	Students Name	Contact No	Class	Brach	Students Sign
1	Parth R. Deau	8767405379	SE	mech	Parth
2	Abhay S. Diva	7820588990	SE	Mech	Abhay
3	Swarnil S. Gungorde	7887664048	SE	Mech	Swarnil
4	Siddhant M. Jambhole	7249284101	SE	Mech	Siddhant
5	Sachin K. Bhargya	8011408736	SE	mech	Sachin
6	Krushal D. Chavan	7304175521	SE	Mech	Krushal
7	Tukaram S. Kavar	942557004	SE	mech	Tukaram
8	Jivan G. Lahere	9356210670	SE	Mech	Jivan
9	Akshay D. Bramhane	9322430199	SE	mech	Akshay
10	Ravikant Y. Jadhav	7788812881	SE	mech	Ravikant
11	Vinay V. Naik	9657586491	SE	mech	Vinay
12	Vitesh S. Bhoir	9767832370	BE	Mech	Vitesh
13	Niket A. Patil	9699508937	SE	mech	Niket
14	Swarnil R. Sahane	9373172430	SE	mech	Swarnil
15	Karan A. Kashivale	8329340325	SE	Mech	Karan
16	Deepak R. Kushwaha	7721972986	TE	mech	Deepak
17	Bhavik Suniti Patil	9304024544	TE	mech	Bhavik
18	Manish Rajendra Patil	7387412442	TE	mech	Manish
19	Mayur Gurunath Jadhav	7276184865	TE	Mech	Mayur
20	Aamol Suresh Dupare	7620553856	TE	mech	Aamol
21	Saathik Padalkar	9366833027	TE	Mech	Saathik
22	Hemlata Mahale	9165192815	BE		Hemlata
23	Vijay A. Thakkar	8999921840	BE	mech	Vijay
24	Shivam Thakare	9517760960	BE	Mech	Shivam



II Sabka Malik Atma II  
Vishwatmak Jangli Maharaj Ashram Trust's  
**Atma Malik Institute of Technology & Research (AMRIT)**  
Department of Mechanical Engineering

ACAD-DI-	<b>Webinar on "The Solar Revolution: Igniting Youth Entrepreneurship and Careers in Sustainable Energy Students Attendance"</b>	Academic Year: 2023-24
Rev : 00		Semester: ODD
Date: 11-7-2022		

Date: 16/10/2023

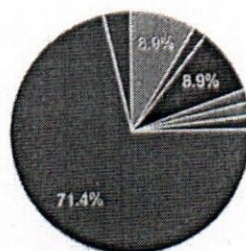
Sr. No	Students Name	Contact No	Class	Brach	Students Sign
1	Karan Dhanej Patil	9699028603	TE	EXTC	<i>[Signature]</i>
2	Rituraj Shircharan Kunawat	8329363415	TE	EXTC	<i>[Signature]</i>
3	Madhusa. P. Shringarpure	9819028466	SE	EXTC	<i>[Signature]</i>
4	Payal Sunil Pawar	9421357743	DSE	EXTC	<i>[Signature]</i>
5	Ahmed Sakshi Bapu	8857874086	DSE	EXTC	<i>[Signature]</i>
6	Shravani Santosh Ogale	9373700838	DSE	EXTC	<i>[Signature]</i>
7	Vaishya Ramesh Kale	8767240487	SE	EXTC	<i>[Signature]</i>
8	Tambade Apurva Sunil	9370776182	DSE	EXTC	<i>[Signature]</i>
9	Vanshri Nitthal Ahire	9322968161	DSE	EXTC	<i>[Signature]</i>
10	Aanya Atul Udawat	8767861719	DSE	EXTC	<i>[Signature]</i>
11	Tushar Kadam	9637771148	BE	EXTC	<i>[Signature]</i>
12	Sandeesh Phule	8087428685	BE	EXTC	<i>[Signature]</i>
13	AKshata. A. Halde	8010320788	BE	EXTC	<i>[Signature]</i>
14	Mamta. D. Jangam	9699530277	BE	EXTC	<i>[Signature]</i>
15	Bhosale sayali	7507374405	BE	EXTC	<i>[Signature]</i>
16	Bhojane. Tarvi	7887609512	BE	EXTC	<i>[Signature]</i>
17	Suapnil. S. Kumbale	7039196889	BE	EXTC	<i>[Signature]</i>
18	Aniket Yashwanekar	8237549913	BE	EXTC	<i>[Signature]</i>
19	Aniket Arjunge	7021341075	TE	EXTC	<i>[Signature]</i>
20	Sujeet Patil	9137312277	TE	EXTC	<i>[Signature]</i>
21	Vinod Kamble	8928097330	TE	EXTC	<i>[Signature]</i>
22	Shubham Bhosale	9324344198	TE	EXTC	<i>[Signature]</i>
23	Balaji Raju Reddy	7030502030	TE	EXTC	<i>[Signature]</i>
24	Omkar Vijay Patil	9890857319	TE	EXTC	<i>[Signature]</i>

- rohanpatilofficial1@gmail.com
- tanmay71pawar@gmail.com
- pashtekaran1156@gmail.com
- abhipatil2804@gmail.com
- ruchikanahide@gmail.com
- infokaranpatil@gmail.com
- vogce.arvindchaudharydse@gmail.com
- ngauribagul20@gmail.com
- vivekgadhe550@gmail.com
- deshmukhroshan421@gmail.com
- harshita26patil@gmail.com
- priyabhoir0077@gmail.com
- saiarunbhabad@gmail.com
- hiteshbangar830@gmail.com
- Pratikbhoir742@gmail.com
- misalpriyanka.civilvogce.2021@gmail.com
- aditya123bangar456@gmail.com
- Karankalsoham0@gmail.com
- ombahale3725@gmail.com
- parimalpatil227@gmail.com
- sahilpatil164647@gmail.com
- ku18nal@gmail.com
- riturajkumawat7576@gmail.com

Branch


Copy

56 responses

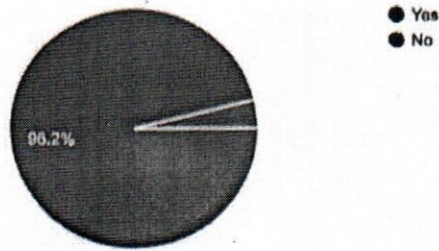


- Computer Engineering
- EXTC
- Civil Engineering
- Mechanical Engineering
- First Year Engineering
- Diploma Civil
- Diploma Mechanical
- Diploma Computer
- Faculty

Did the webinar Achieved the program objective

 Copy

53 responses



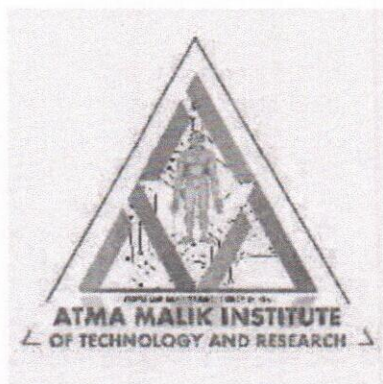
Further Comments or Comments

30 responses

- No
- Good
- No one
- Nothing
- ..
- Nice lecture
- Nice
- Nice
- Excellent
- It gives us a knowledge regarding electricity.
- 
- Good information
- Nice and brief explanation with proofs
- NA
- Na
- Exellent
- Very good
- .
- No.
- Take a visit on IIT BOMBAY
- Thank you
- No comments
- I Liked It.
- .
- ....

0  
184

**!! Sabka Malik Atma !!**  
**Vishwatmak Jangli Maharaj Ashram Trust's**  
**Atma Malik Institute of Technology & Research**  
**(AMRIT)**



**Academic Year-2023-24**

**Title of Activity: World Nature Conservation Day Celebration**

**Date of Activity: 28/07/2023**



!! Sabka Malik Atma !!  
Vishwatmak Jangli Maharaj Ashram Trust's  
**Atma Malik Institute of Technology & Research (AMRIT)**  
Department of Civil Engineering

ACAD-DI-59	<b>One Page Activity Report</b>	Academic Year: 2023-24
Rev : 00		Semester: ODD
Date: 28-7-2023		

**Name of Activity** Nature conservation Day

**Date of activity** 28/07/2023

**Name and contact details of Resource Person** In house Faculty ( Prof G.E. Chavan and Prof U.V. Patil)

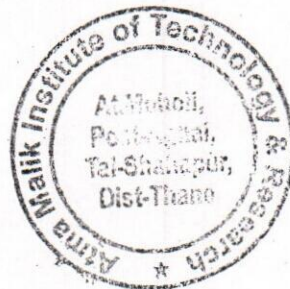
**Name of Faculty coordinator** Prof. Sonali G. Dalal

**Activity Objectives** To enhance the extra-curricular skills of students.

**Activity Outcomes**

- To spread awareness regarding the protection of nature and biodiversity for a healthy environment which is required for prospering humankind.
- Reuse the waste materials and protect the earth.

**Activity Details (with photos)** Encl: Detailed report.





!! Sabka Malik Atma !!

Vishwatmak Jangli Maharaj Ashram Trust's

**Atma Malik Institute of Technology & Research (AMRIT)**

Department of Civil Engineering

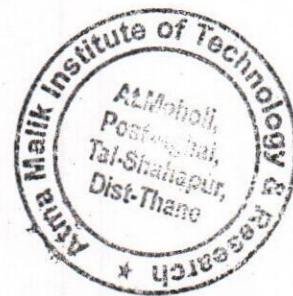
## REPORT ON "CELEBRATION OF NATURE CONSERVATION DAY"

### Description / Report on Event:

The Nature Conservation Day began with Amritwani and an inaugural address by prof. G.E.Chavan, vice Principal, who highlighted the objectives behind the celebration of Nature Conservation Day.

World Nature Conservation Day is observed on July 28 to create awareness about the importance of protecting the environment.

A poster presentation event was organised on the occasion of nature conservation day. The program has been ended with the vote of thanks.





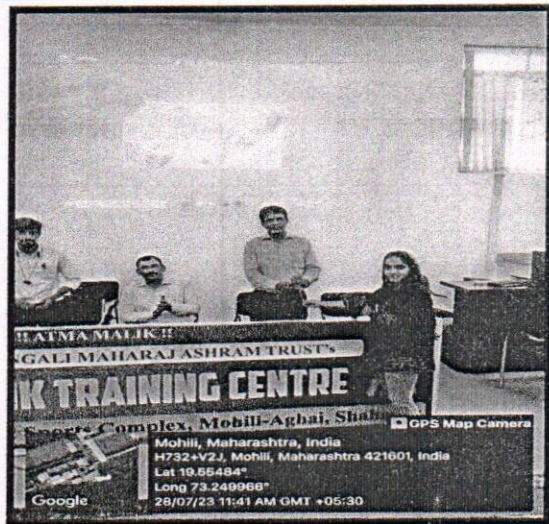
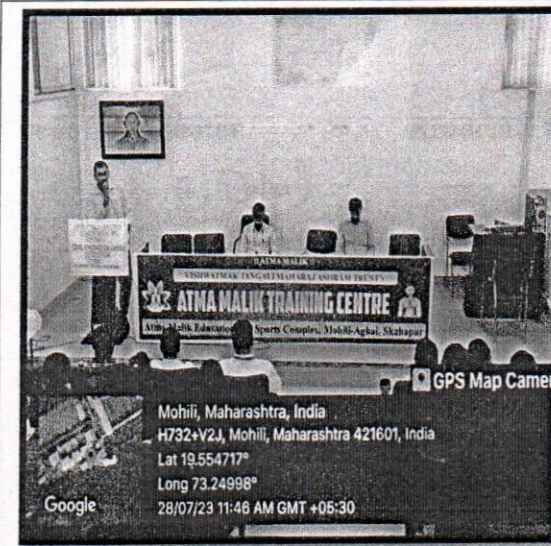
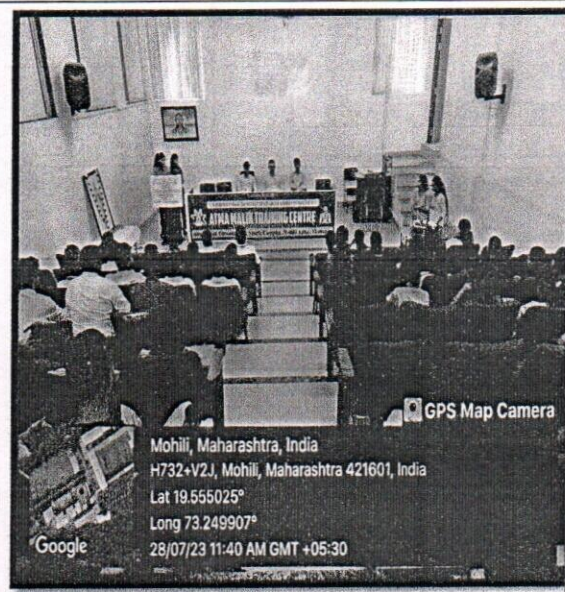
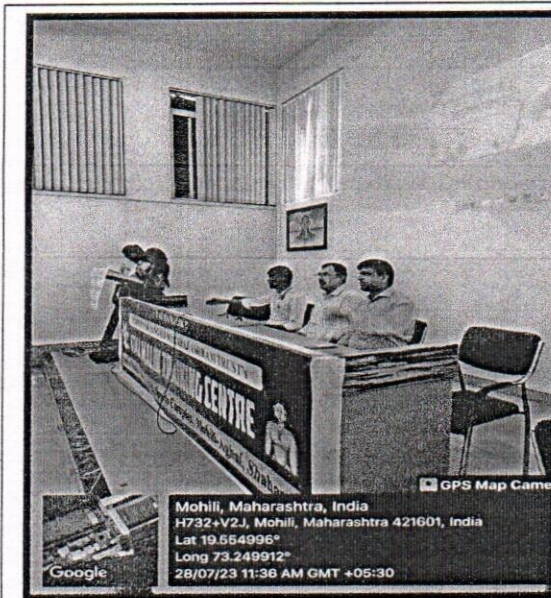
!! Sabka Malik Atma !!

Vishwatmak Jangli Maharaj Ashram Trust's

Atma Malik Institute of Technology & Research (AMRIT)

Department of Civil Engineering

Photographs:





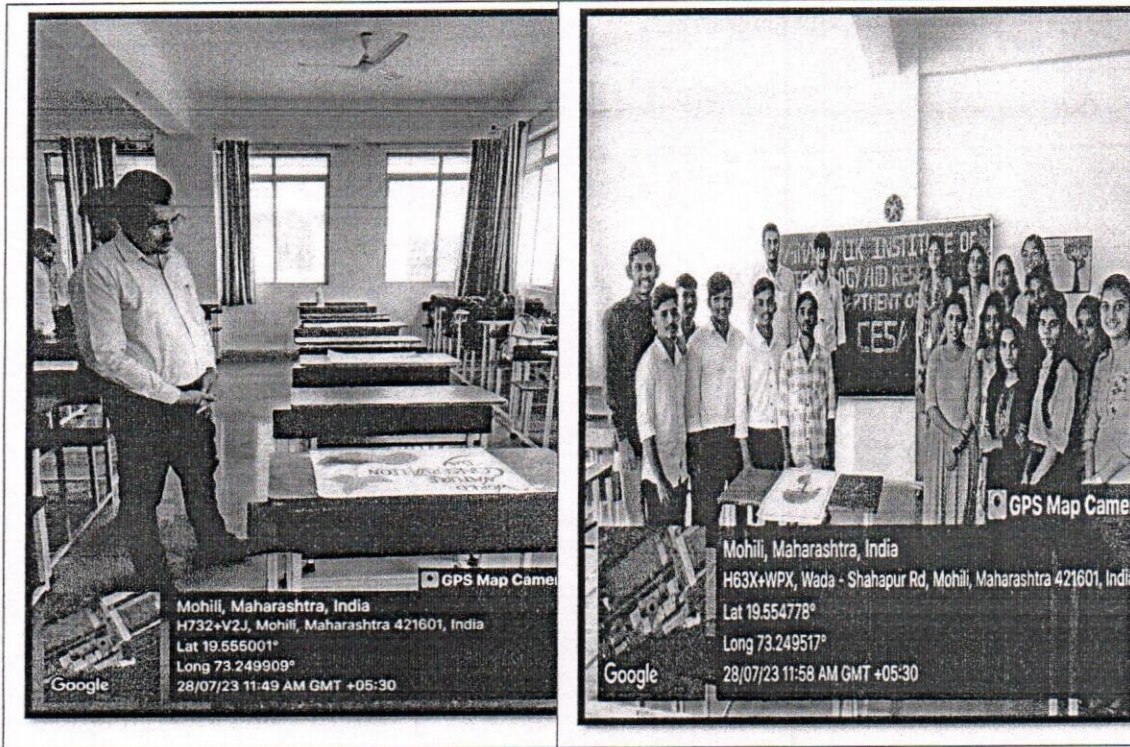


!! Sabka Malik Atma !!

Vishwatmak Jangli Maharaj Ashram Trust's

**Atma Malik Institute of Technology & Research (AMRIT)**

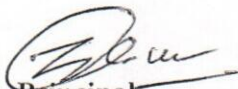
Department of Civil Engineering



  
Event Coordinator

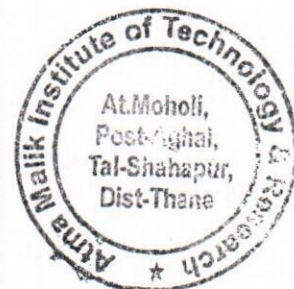
(Ms. Sonali G. Dalal)

  
Academic Coordinator

  
Principal

**Documents attached:**

1. Permission letter
2. Circular
3. Invitation letter





!! Sabka Malik Atma !!  
Vishwatmak Jangli Maharaj Ashram Trust's  
**Atma Malik Institute of Technology & Research (AMRIT)**

ADM/EST/DI/09	<b>Internal Correspondence (VJMAT)</b>	Academic Year: 2023-24
Rev : 00		Semester: ODD
Date: 11-7-2022		

Date:25/07/2023

To,  
The Principal,  
AMRIT,  
Mohili-Aghai, Shahapur.

**Subject: Regarding Nature Conservation Day Celebration.**

Respected Sir,

With reference to above cited subject, we would like to informed you that Department of Civil Engineering organizing **Poser Making Completion** on the occasion of **Nature Conservation Day** on dated 28/07/2023.

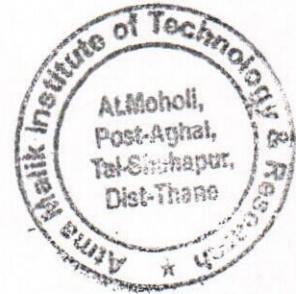
We will need **Auditorium Hall (Atma Malik Training Center)** for the preparation and conduction of events and activities on dated 28/07/2023

Sir, its kind request to grant us permission.


Thanking You.

Yours Sincerely,

  
HoD Civii Engg. Dept.



*Allowed*  
*Phule*  
*26/07/23*

*Soni Pashy*  
*Do the needful.*  
  
*25/7/23*

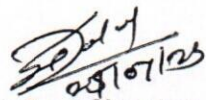



!! Sabka Malik Atma !!  
Vishwatmak Jangli Maharaj Ashram Trust's  
**ATMA MALIK INSTITUTE OF TECHNOLOGY AND RESEARCH**

**Agenda**  
**Nature Conservation Day**

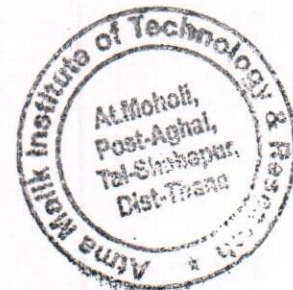
Date: 28/07/2023

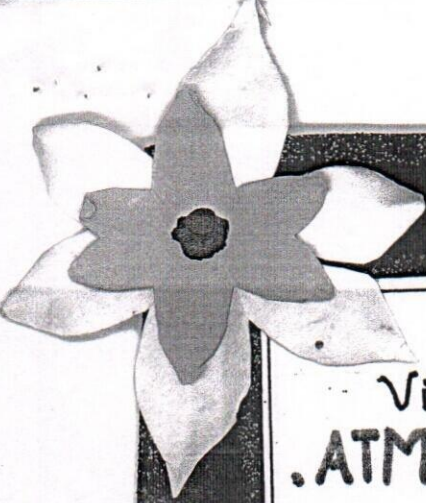
Sr. No.	Particulars	Time
1	Welcome of guest at entrance	11:15 am to 11:20 am
2	Pratima Pujan	11:20 to 11:25 am
3	Felicitation of guest	11:25 to 11:35 am
4	Introduction/ Speech by HoD Civil	11:35 to 11:40 am
5	Speech by by Principal	11:40 to 11:50 am
6	Inauguration of CESA	11:50 to 11:55 am
7	Vote of Thanks	11:50 to 12:00 am
8	Visit to Activity Hall	12:00 to 12:30 am

  
 Event Coordinator  
 (MS. Sonali G. Dalal)

  
 HoD

  
 Principal





!! Sabka Malik Atma !!  
Vishwatmak Jangli Maharaj Ashram Trust's  
**ATMA MALIK INSTITUTE OF TECH-  
NOLOGY AND RESEARCH.**

Date :- 26/07/23

To,  
Prof. Pravin Thorat,  
HOD Civil Engineering  
AMRIT.


Subject : Invitation of Nature Conservation Day.

Respected Sir,

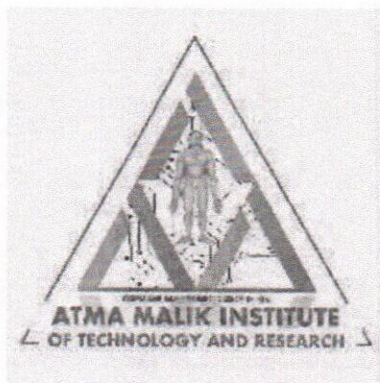
We are feeling very joyful to invite you on the auspicious occasion of Nature Conservation Day, which is going to be held on 28/07/2023 at 11:00 am. It is a very humble request to you to be present on Nature Conservation Day to grace the event.

Thank you!

Your's faithfully,



**!! Sabka Malik Atma !!**  
**Vishwatmak Jangli Maharaj Ashram Trust's**  
**Atma Malik Institute of Technology & Research**  
**(AMRIT)**



**Academic Year-2023-24**

**Title of Activity: World Environment Day in Collaboration with Tansa  
Sanctuary**

**Date of Activity: 05/06/2023**



**!! Sabka Malik Atma !!**  
**Vishwatmak Jangali Maharaj Trust's Atma  
Malik Institute of Technology and Research**  
**At: Mohili, Post: Aghai, Tal: Shahapur, Dist:**  
**Thane. Pin: 421301**



Date: 02/06 /2023

## Notice

This is for the information of all Students & Faculty of engineering that, Department of Humanity and Science and NSS unit is celebrating “**Environment Day**” in collaboration with Tansa Sanctuary on 5<sup>th</sup> June 2023. Attendance is mandatory for all.

***Venue: AMRIT Auditorium Hall & Tansa Sanctuary.***

***Date: 5<sup>th</sup> June 2023***

***Time: 10.00am***



**Principal**  
**Principal**

Atma Malik Institute of Technology & Research  
At Mohili, Post-Aghai, Tal-Shahapur, Dist-Thane

192



**!! Sabka Malik Atma !!**  
**Vishwatmak Jangali Maharaj Trust's Atma  
Malik Institute of Technology and Research**  
**At: Mohili, Post: Aghai, Tal: Shahapur, Dist:**  
**Thane. Pin: 421301**



### **ACTIVITY REPORT**

**Agenda: NSS Activity: World Environment Day**

**Objectives:** To spread awareness among the students and staff to Beat the Plastic Pollution

**Speaker:** Dr. Sachin Munde, HOD DESH DEPT, AMRIT

**Venue:** AMRIT, Mohili-Aghai

**Date:** 05/06/2023

#### **Event Details:**

Department of Sciences and Humanities Atma Malik Institute of Research and Technology, and Tansa sanctuary, Forest Dept. Maharashtra Govt. celebrated "World Environment Day" on 05th June, 2023. On this occasion Dr. Sachin Munde, HOD DESH delivered a presentation on the theme "Beat the Plastic pollution" also Mr. Rohidas Dagale Ex. Member for State Biological Board and Bird Expert counselled students on this occasion on Importance of Biodiversity. Dr. D.D. Shinde Principal, AMRIT guided the students and insisted to say "No to Plastic". For this program Mr. Ramesh Rasal, RFO, and whole Department of Tansa Sanctuary was present. After the experts talk students collected the plastic from the campus and immediately after Tree plantation was done. Many trees planted in the campus of AMRIT which were provided by Tansa Sanctuary. The program was concluded with vote of thanks.

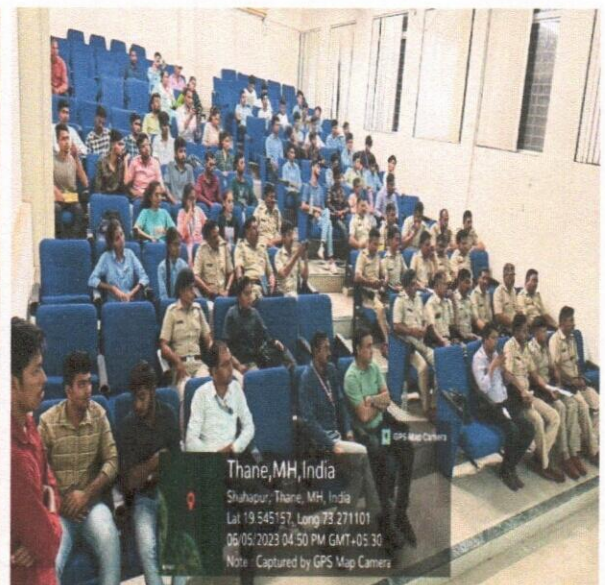




**!! Sabka Malik Atma !!**  
**Vishwatkam Jangali Maharaj Trust's Atma Malik Institute of Technology and Research**  
**At: Mohili, Post: Aghai, Tal: Shahapur, Dist: Thane. Pin: 421301**



**Event Photographs:**



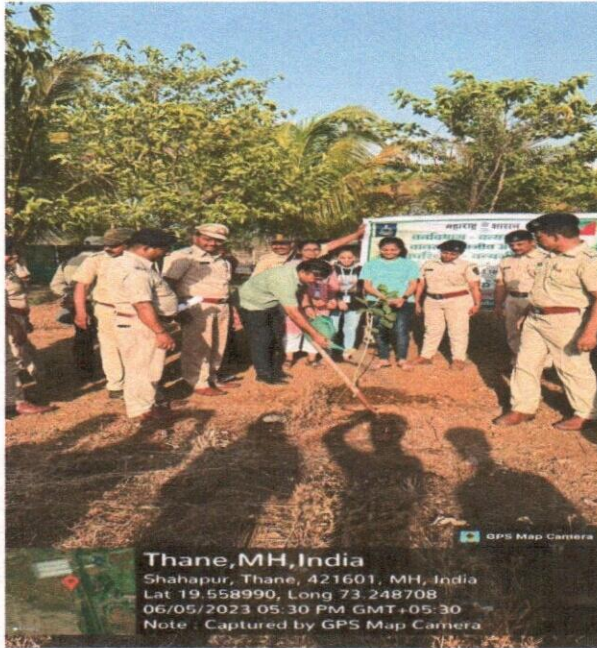
**Geotagged photographs of event in Auditorium hall**







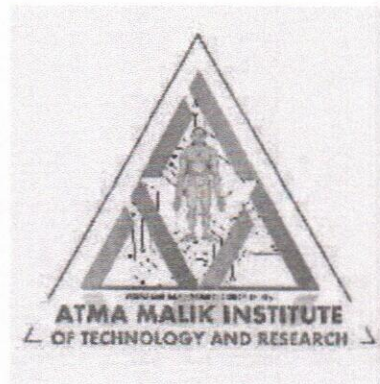
**!! Sabka Malik Atma !!**  
**Vishwatmak Jangali Maharaj Trust's Atma Malik Institute of Technology and Research**  
**At: Mohili, Post: Aghai, Tal: Shahapur, Dist: Thane. Pin: 421301**



**Tree Plantation at Tansa Sanctuary by AMRIT in collaboration with Tansa sanctuary, Forest Dept. Maharashtra Govt.**



**!! Sabka Malik Atma !!**  
**Vishwatmak Jangli Maharaj Ashram Trust's**  
**Atma Malik Institute of Technology & Research**  
**(AMRIT)**



**Academic Year-2023-24**

**Title of Activity: Visit to IIT Bombay for Climate Clock Assembly Event**

**Date of Activity: 15/08/2023**



**Atma Malik Institute of Technology & Research (AMRIT)**  
Department of Electronics & Telecommunication Engineering

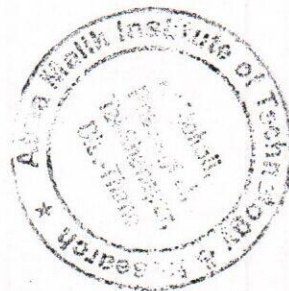
ACAD-DI-58	<b>One Page Activity Report</b>	Academic Year: 2023-24
Rev : 00		Semester: ODD
Date: 11-7-2022		

- **Name of Activity:** Climate Clock Assembly & Display Event at IIT Mumbai & Talk on Climate change mitigation measures
- **Date of activity:** 15<sup>th</sup> August 2023
- **Name and contact details of resource person:** Prof. Chetan Singh Solanki
- **Name of Faculty coordinator:** Mr. Sumit Kumar, IQAC Coordinator
- **Activity Objectives:**
  1. To make students aware of Climate change and its effect on earth.
  2. To understand the measures and steps needed to mitigate climate change
  3. To create awareness about The IPCC report that affirms that temperature rise beyond 1.5 degree Celsius will start **irreversible climate change**.
  4. The 1.5 degree celsius is the most important number for every human being. It is the number that all climate scientists are keeping an eye on.
- **Activity Outcomes:**

Students participated in the event, assembled the kit, programmed and displayed the Climate Clock.
- **Activity Details (with photos):**

We took participation in this workshop with our 10 students. Workshop was organised by Energy Swaraj Foundation in association with Energy Club of IIT Mumbai. Venue was Lecture hall of Department of Energy Science and Engineering, IIT Mumbai. Guest Speaker, Prof. Chetan Singh Solanki guided all to assemble the kit, programme it and finally displayed the Climate Clock. He delivered the talk on issues of Climate Change and its mitigation measures. He urged individual to take responsibility in this movement to save earth from global warming.

*Sumit Kumar*  
Coordinator  
16/8/2023



*Sumit Kumar*  
HOD



!!Sabka Malik Atma!!  
Vishwatmak Jangli Maharaj Ashram Trust's  
**Atma Malik Institute of Technology & Research (AMRIT)**  
Department of Administration

ADM/EST/DI/09	<b>Internal Correspondence</b>	Academic Year: 2023-24
Rev: 00		
Date: 11-07-2022		

Ref:

Date: 14/8/23

**Atma Malik....!**

To,

The Principal,

AMRIT, Aghai

Subject: Regarding permission to attend Climate Clock assembly & display event at IIT Mumbai on 15<sup>th</sup> August 2023

Respected Sir,

With reference to the above mentioned subject, we would like to inform you that Climate Clock assembly & display event is organized at IIT Mumbai on 15<sup>th</sup> August 2023. This mega event is part of energy literacy training program under Energy Club IIT Bombay.

Timing of Program: 10 am to 2:00 pm.

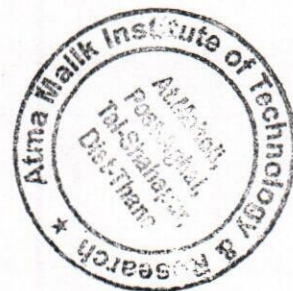
List of students interested to attend this program is enclosed herewith for your kind reference.

We need your kind permission to attend this program scheduled on 15<sup>th</sup> August 2023.

Kindly consider this application.

*Kumar*  
14/8/23  
Yours faithfully  
Prof. Sumit Kumar  
HOD-EXTC  
AMRIT

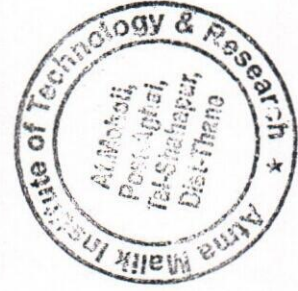
*Permitted*  
*[Signature]*  
14/8/23



**Climate Clock Assembly and Display Event@ IIT MUMBAI**

**Date: 15th August 2023**

S.No	Name of Institutions / Organization	Name of Participants	Designation / Post	Age	Gender	Mobile Number	Email
1	Atma Malik Institute of Technology & Research, Aghai Mohili, Taluka: Shahapur, Thane	Mr. Sumit Kumar	Asst. Professor	36	Male	9503178457	extcvogce2018@gmail.com
2		Sandesh Mhase	Student, EXTC	31	Male	8087428685	mhasandesesh@gmail.com
3		Karan Dhanraj Patil	Student, EXTC	20	Male	9699028603	infokaranpatil@gmail.com
4		Rituraj Shivcharan Kumawa	Student, EXTC	20	Male	8329363415	riturajkumawat7576@gmail.com
5		Omkar Vijay Patil	Student, EXTC	20	Male	9890857319	omkarpatil4885@gmail.com
6		Rahul Kailas Rathod	Student, COMP	21	Male	7620705249	navyrahul1712@gmail.com
7		Ajay Sandip Bhor	Student, COMP	24	Male	9637952406	12ajaybhor@gmail.com
8		Vivek Vijay Gadhe	Student, COMP	19	Male	832982195	vivekgadhe@550gmail.com
9		Vedant Vinod Jadhav	Student, COMP	19	Male	8975741746	ivedant998@gmail.com
10		Pratham Ravindra Dalvi	Student, MECH	18	Male	9075760151	dalvipratham09@gmail.com
11		Devesh Manohar Chaudhar	Student, MECH	18	Male	9422281561	



  
 Dr. D. D. Shinde  
 Principal

  
 Prof. Sumit Kumar  
 Event Coordinator



Energy Swaraj Foundation  
Energy by Locals for Locals

Organized by Energy Swaraj Foundation and SwitchOn Foundation with Energy Club IIT Bombay

# MUMBAI'S LARGEST CLIMATE CLOCK ASSEMBLY AND DISPLAY EVENT

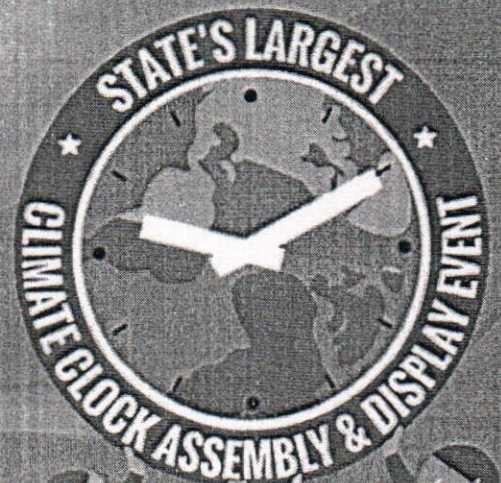


15th August 2023 | 10 AM to 2 PM

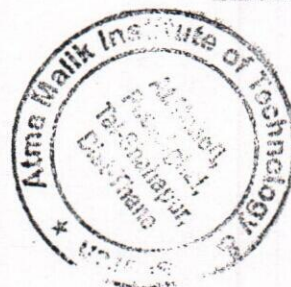


LA, IIT Bombay, Powai

**REGISTER NOW !!**



15th AUGUST 2023



## Thank You for Your Interest in Mumbai's Largest Climate Clock Assembly and Display Event on Independence Day 2023

1 message

Siddhi Raorane <siddhi@energyswaraj.org>  
To: extcvogce2018@gmail.com

Tue, Aug 8, 2023 at 11:27 AM

Dear Atma Malik Institute of technology and research,

We hope this email finds you well. We are thrilled to extend our heartfelt gratitude for expressing your interest in attending the "Mumbai's Largest Climate Clock Assembly and Display" event on **Independence Day 2023**. Your enthusiasm for environmental sustainability is greatly appreciated, and we are looking forward to your presence at this significant occasion.

### Event Details:

Date: August 15, 2023

Time: 10:00 AM to 2:00 PM

Venue: IIT Bombay, Mumbai

### Instructions for Attending the Event:

**Registration:** There is no registration fee for this event, and all attendees are requested to register at the entrance. Kindly bring a valid ID for registration purposes.

**Training required for participating in the event:** Two major training are pre requisite and are given in the online form which are completely FREE.

- **Energy Literacy Training**

Register your organization on <https://es-pal.org/eltdashboard> for Energy Literacy Training on the following link and circulate the link among the students/Members and become Energy Literate (Kindly ignore if done already)

- **Climate Clock Assembly Training**

Visit the page and go through the Video Training Module of how to assemble the clock on your own

<https://es-pal.org/climate-clock-event/video-of-training>

**Participant List-** We kindly request you to share the list of participants attending the event (in the format attached) so that arrangements can be made accordingly.

We genuinely appreciate your commitment to making a positive environmental impact. By attending the "Mumbai's Largest Climate Clock Assembly and Display" event, you will contribute to a stronger collective voice for climate action.

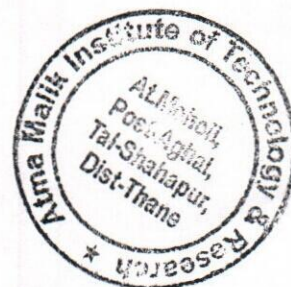
If you have any further questions or require additional information, please do not hesitate to contact us at 8657438867

Once again, thank you for your interest and support. We eagerly await your presence at this momentous event!

Best regards,

Team ESF

3 attachments





!Sabka Malik Atma!!

Vishwatmak Jangli Maharaj Ashram Trust's

**Atma Malik Institute of Technology & Research (AMRIT)**

**Department of Electronics & Telecommunication Engineering**

ACAD-DI-68	<b>Notice</b>	Academic Year: 2023-24
Rev : 00		Semester: ODD
Date: 11-7-2022		

**Date: 8<sup>th</sup> August 2023**

Dear Students, we are participating in the **Clock assembly and display event at IIT Bombay**, on 15<sup>th</sup> August 2023, organized in association with Energy Swaraj Foundation followed by the **Talk on "Climate Change and corrective actions"** by Prof. Chetan Singh Solanki, IIT Bombay.

*Interested Students should submit your name to Prof. Sumit Kumar on or before 11<sup>th</sup> August 2023.*

**Requirements and Preparations to attend the event:**

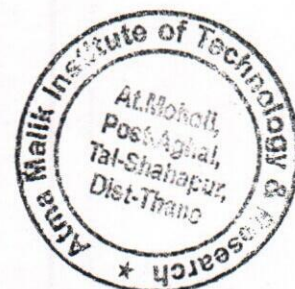
- The Students should be in their uniforms.
- The participants should carry a valid ID card of the organization.
- One laptop (optional).
- All the participants must go through the training provided in the previous mail. Find here for your reference. <https://es-pal.org/climate-clock-event/video-of-training>
- Reporting timing - 9:30 AM.
- Enter through IIT Bombay Main Gate, Follow the Sign boards for the event for reaching the venue.

**Agenda for the Event day**

- Entry at **9:30 AM**
- Event starting at **10 AM**
- Assembly start at **10:30 AM**
- Talk on Climate change - **12:30 PM**
- Display of Climate Clock - **1:00 PM**
- Addressed by Chief Guest - **1:45 PM**
- **Refreshments followed by the end of speech.**

*Kumar*

Prof. Sumit Kumar  
HOD-EXTC & IQAC Coordinator







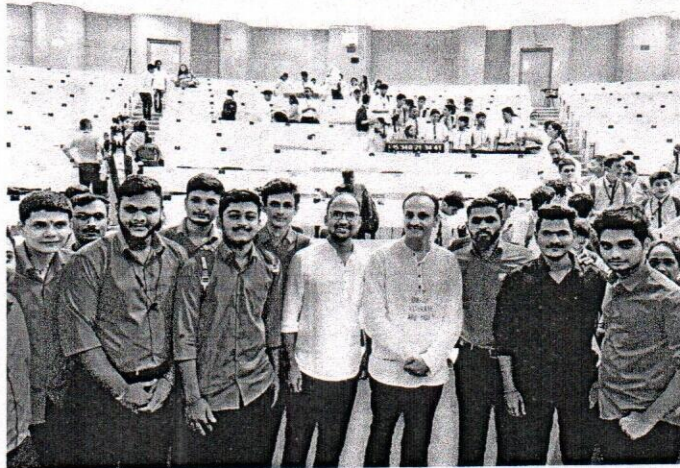
!! Sabka Malik Atma !!  
Vishwatmak Jangli Maharaj Ashram Trust's

**Atma Malik Institute of Technology & Research (AMRIT)**  
Department of Electronics & Telecommunication Engineering

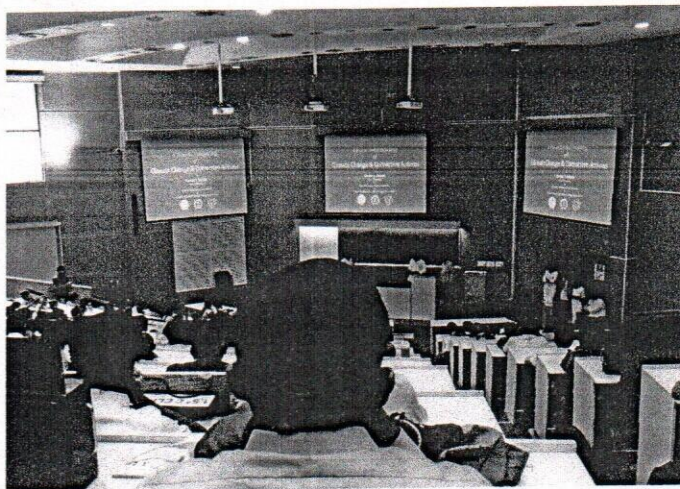
**Event Photos**



**Fig: Climate Clock assembled, programmed and displayed@IIT Mumbai**

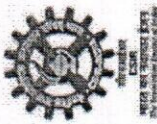


**Fig: Mr. Sumit Kumar and Team of students with Prof. Chetan Singh Solaki, Solar man of India**



**Fig: Talk on Climate Change and Corrective actions**





**Energy Swaraj Foundation**  
Energy by Locals for Locals



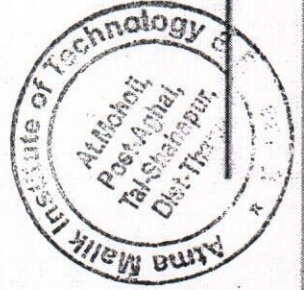
# CERTIFICATE

of Participation

Mr. Sumit Kumar, Dept. of EXTC Engg.

in recognition of his/her participation in the **Mumbai's Largest Climate Clock Assembly & Display Event** organized by Energy Swaraj Foundation & SwitchON Foundation jointly in collaboration with **Energy Club of Institute Technical Council IIT Bombay**, Mumbai on August 15, 2023.

**Prof. Chetan S. Solanki**  
Prof. IIT Bombay,  
Founder  
Energy Swaraj Foundation

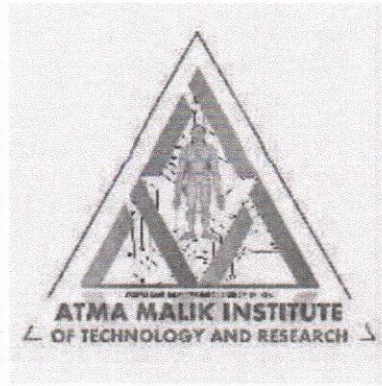


Certificate Distribution

IIT Bombay

Name	Sign
1) Rahul Rathod -	<u>Rathod</u>
2) Vivek Gade -	<u>Gade</u>
3) Vedant Jadhav -	<u>Jadhav</u>
4) Ajay Bhor -	<u>Bhor</u>
5) Rituraj Kumawat -	<u>Kumawat</u>
6) Karan Patil -	<u>Patil</u>
7) Devesh Chaudhari -	<u>Chaudhari</u>
8) Pratham Dalvi -	<u>Dalvi</u>
9) Omkar Patil -	
10) Sandesh Mhose -	

**!! Sabka Malik Atma !!**  
**Vishwatmak Jangli Maharaj Ashram Trust's**  
**Atma Malik Institute of Technology & Research**  
**(AMRIT)**



**Academic Year-2023-24**

**Title of Activity: Solar Energy Literacy Drive**

**Date of Activity: 23/08/2023**



!! Sabka Malik Atma !!

Vishwatmak Jangli Maharaj Ashram Trust's

**Atma Malik Institute of Technology & Research (AMRIT)**

Department of Electronics & Telecommunication Engineering

ACAD-DI-58	<b>One Page Activity Report</b>	Academic Year: 2023-24
Rev : 00		Semester: ODD
Date: 11-7-2022		

- **Name of Activity:** Training Program on “Energy Literacy” for First Year Engineering students.
- **Date of activity:** 23/08/2023
- **Name and contact details of resource team:** Prof. Chetan Solanki (Prof. IITB, Energy Swaraj Foundation)
- **Name of Faculty coordinator:** Prof. Nisha Shelar & Prof. Sumit Kumar
- **Activity Objectives:** To create awareness among masses to take action towards climate correction.

#### Activity Details:

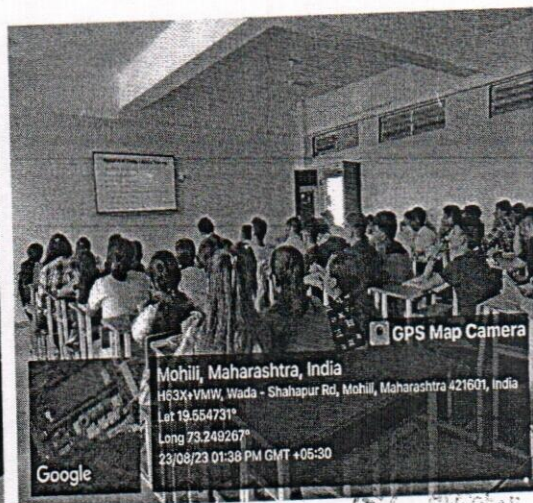
Electronics & Telecommunication department had organized “An Energy Literacy Training Program to aware FE students of this very campaign. Total 51 students participated in this Training program where they learned about the impact of drastic climate changes due excessive use of limiting energy sources by humans.

They also understood the need of corrective action to be taken in our surrounding to minimize global warming. All attendees received e-certificate after completion of the course. The drive was conducted for all four department students under the guidance of department event coordinators.

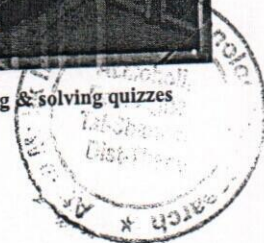
#### Event Photograph:



Faculty explaining need of Energy Literacy Training



Students attending Training & solving quizzes





**!! SABKA MALIK ATMA !!**  
Vishwatmak Jangali maharaj Ashram Trust  
**ATMA MALIK INSTITUTE OF TECHNOLOGY AND RESEARCH**  
Department Of Training And Placement

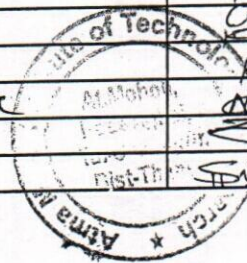
Name of Programme: Energy Literacy Drive for First Year Engineering

Date - 23/08/2023

Class: First Year Engineering

Time - 1:00 pm

Sr. No.	Name Of Student	Signature
1	Atul Raju Kudva	Atul
2	Nishant Bhai Patil	Nishant
3	Mahesh Devlal Yadav	Mahesh
4	Afan Aslam Shaikh	Afan
5	Om Vijay Shinde	Om Shinde
6	Aryan Subhash Shinde	Aryan Shinde
7	Ketan Ramdas Nalkar	Ketan
8	Chirag Sandip Bhoir	Chirag
9	Karan Prakash Khandogale	Karan
10	Harsh Dinesh Gothe	Harsh
11	Sahil Sudhakar Nishe	Sahil
12	Harshal Raju Sawkare	Harshal
13	Swayam Shyam Mirke	Swayam
14	Akshay Shriamant Bhalerao	Akshay
15	chetan Shrikant Ghongade	chetan
16	Pazimal Satish Patil	Pazimal
17	Tejas Dinkar Bhadange	Tejas
18	Bhagwan Balraj Asam	Bhagwan
19	Jai P. Bhanushali	Jai
20	om tashar Babale	om
21	Marsh Dnyaneshwar Bhagat	Marsh
22	Vaibhav Dilip Mali	Vaibhav
23	Rutik Bhagwan Bhare	Rutik
24	Swapnil Shankar Bhoir	Swapnil
25	Karan Rohidas Pashte	Karan
26	Ruchit Prakash Valate	Ruchit
27	Atharv Vishwas Thakare	Atharv
28	Viraj Umesh Dupare	Viraj
29	Harshik Pratul Ghoghari	Harshik
30	Rakesh Nitin Pawar	Rakesh
31	Ashish Dipak Patil	Ashish
32	Abhinav Randeep Harle	Abhinav
33	Pragat Gajanan Patil	Pragat
34	Karan Nareesh Bhoir	Karan
35	Sai Arun Phalad	Sai
36	Mohit Ramesh Thakare	Mohit
37	Nikhil Suresh Patil	Nikhil
38	Navnit Kisan Lushade	Navnit
39	Sanjana Raj Sinha	Sanjana
40	Shreya Ashok Nigade	Shreya





!! Sabka Malik Atma !!

Vishwatmak Jangli Maharaj Ashram Trust's

# Atma Malik Institute of Technology & Research

## Feedback Form

Program Title: Energy Literacy Drive for First Year Engineering (2023-24)

Date: 23/08/23

Name of Course Instructor/Expert: Dr. Chetan S. Dandekar

Feedback time: 4.45

Sr. No.	Student Name	Rate the usefulness of course	Relevancy of course content	Subject knowledge of instructor	Presentation skill of instructor	Outcome of program	**Marking Scheme
1	Harshad Jawkare	good!	excellent	good	it was really good	5	5-Excellent
2	Bhagwan Asam	5	5	5	4	5	4-Very Good
3	Tejas Bhadange	5	4	5	5	5	3-Good
4	Nikhil Suresh Patil	5	5	4	5	5	2-Satisfactory
5							1-Poor
6							
7							

Signature of Students: 1.

2. Bhagwan

3. Bhadange

4. Patil



Signature of Program Coordinator:

Signature of HOD



ACAD-DI-68	NOTICE	Academic Year: 2023-24
Rev : 00		Semester: ODD
Date: 11-7-2022		Date: 18/08/2023

### *Energy Literacy Training Program*

All the Students of First Year Engineering are informed that our college, AMRIT has associated with Office of Prof. Chetan S. Solanki (Prof. IITB, Solar Man / Solar Gandhi), Energy Swaraj Foundation to provide Energy Literacy Training program in Online mode on 23<sup>rd</sup> August 2023.

*Objective: To create awareness among masses to take action towards Climate correction.*

The course is of 3 hours (self-paced) and includes 12 modules of 15 minutes each.

Join the program through this link only:

<https://www.es-pal.org/signup/F3MCO44en6qt27e>

After registration join the whatsapp group:

<https://chat.whatsapp.com/IB5u695M2hJ3F31YTYMCI>

**Fees:** No Registration charge

**Rewards:** E-Certificate will be issued to all the participants who will successfully complete the sessions and pass the Quiz.

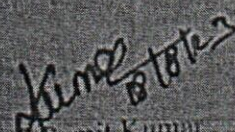
For Queries Contact:

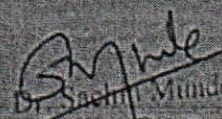
Prof. Sumit Kumar (9503178457)


HOD, EXTC department


Prof. Nisha Shelar (9860174845)

Assistant Professor, EXTC department

  
Prof. Sumit Kumar  
Program Coordinator

  
Dr. Sachin Munde  
Academic Dean

  
Prof. Govind Chavan  
Vice-Principal

  
Dr. D. D. Shinde  
Principal





!! Sabka Malik Atma !!

Vishwatmak Jangli Maharaj Ashram Trust's

# Atma Malik Institute of Technology & Research

## Feedback Form

Program Title: Energy Literacy Drive for First Year Engineering (2023-24)

Date: 23/08/2023

Name of Course Instructor/Expert: Dr. Chetan Solanki

Feedback time: 4:45 PM

Sr. No.	Student Name	Rate the usefulness of course	Relevancy of course content	Subject knowledge of instructor	Presentation skill of instructor	Outcome of program	**Marking Scheme
1	Shreya . Nigade	5	5	5	5	5	5-Excellent
2	Sanjana Raj sinha	5	5	5	5	5	4-Very Good
3	Pallavi .P. Padli	5	5	5	5	5	3-Good
4	Shubhangi S. Bhongare	5	5	5	5	5	2-Satisfactory
5	Rachika H. Sandhanshiv	5	5	5	5	5	1-Poor
6	Sanika K. Mahale	5	5	5	5	5	
7	Vedanti .D. Thakare	5	5	5	5	5	

Signature of Students: 1) Praya 4)

2) Sarfara

3) Sarvay

4) Bhargava

5) P.H.

6) Pralok

7) Vedanti



Sign of Program Coordinator:

Sign of HOD



**Feedback Form**

**Program Title: Energy Literacy Drive for First Year Engineering (2023-24)**

Date: 23/08/2023

Name of Course Instructor/Expert: Dr. Chetan Sobarkar

Feedback time: 4:45 PM

Sr. No.	Student Name	Rate the usefulness of course	Relevancy of course content	Subject knowledge of instructor	Presentation skill of instructor	Outcome of program	**Marking Scheme
1	Pawar Rakesh Nhin	5	3	4	4	5	5-Excellent
2	Harshik Pratik Ghoshhari	3	3	4	3	4	4-Very Good
3	Ashish Patil	5	4	4	3	4	3-Good
4	Pragyaal G. Patil	5	4	5	4	5	2-Satisfactory
5	Karan-N. Chaire	4	5	4	5	4	1-Poor
6	Sai Bhabad	3	2	1	4	5	
7	Mohit Thakare	3	3	2	4	4	

Signature of Students: 1) ~~Pravara~~ 2) ~~Pravara~~ 3) ~~Pravara~~ 4) ~~Pravara~~ 5) ~~Pravara~~ 6) ~~Pravara~~ 7) ~~Pravara~~

- 2) ~~Pravara~~
- 3) ~~Pravara~~
- 6) ~~Pravara~~



*Handwritten signature*  
 Sign of HOD

Sign of Program Coordinator:

*Handwritten signature*



!! Sabka Malik Atma !!

Vishwatmak Jangli Maharaj Ashram Trust's

# Atma Malik Institute of Technology & Research

## Feedback Form

Program Title: Energy Literacy Drive for First Year Engineering (2023-24)

Date: 23/08/2023

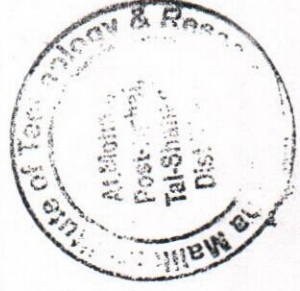
Name of Course Instructor/Expert: Dr. Chetan Solanki

Feedback time: 4:45 PM

Sr. No.	Student Name	Rate the usefulness of course	Relevancy of course content	Subject knowledge of instructor	Presentation skill of instructor	Outcome of program	**Marking Scheme
1	Swapnil Bhoir	4	4	5	5	5	5-Excellent
2	Rutik Bhere	5	4	5	5	5	4-Very Good
3	Ruchit Valate	5	5	4	4	5	3-Good
4	Karan R. Pashte	4	5	4	4	5	2-Satisfactory
5	Viraj. U. Dupare	5	4	5	4	5	1-Poor
6	Atharv V. Thakare	5	5	5	5	5	
7	Narnit P. Jadhav	4	4	4	4	4	

Signature of Students:

- 1] Gishshoir
- 2] Rutik
- 3] Valate
- 4] Ruchit
- 5] Dupare
- 6] Thakare
- 7] Jadhav



Sign of HOD

Signature of Program Coordinator:



!! Sabka Malik Atma !!  
Vishwatmak Jangli Maharaj Ashram Trust's  
**Atma Malik Institute of Technology & Research**

**Feedback Form**

**Program Title: Energy Literacy Drive for First Year Engineering (2023-24)**

Date: 23/08/2025

Name of Course Instructor/Expert: Cheltem Sobnaji

Feedback time: 4.45 pm

Sr. No.	Student Name	Rate the usefulness of course	Relevancy of course content	Subject knowledge of instructor	Presentation skill of instructor	Outcome of program	**Marking Scheme
1	Mahesh Yedav	5	4	4	4	5	5-Excellent
2	Nishant Patil	4	4	4	5	5	4-Very Good
3	Atul Kudva	4	4	4	5	5	3-Good
4	Afan Shaikh	5	5	4	4	5	2-Satisfactory
5	Om Shinde	5	4	4	5	5	1-Poor
6	Aryan Shinde	4	5	5	4	5	
7	Chirag Boir	5	4	4	5	5	

Signature of Students: 1) Chirag Boir

2) Nishant Patil

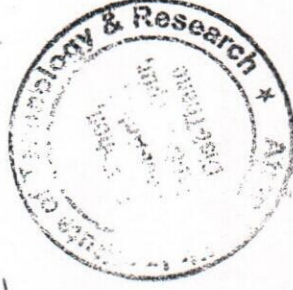
3) Afan Shaikh

4) Om Shinde

5) Mahesh Yedav

6) Nishant Patil

7) Chirag Boir



Signature of Program Coordinator: Chirag Boir

Sign of Program Coordinator:

Signature of HOD



!! Sabka Malik Atma !!

Vishwatmak Jangli Maharaj Ashram Trust's

# Atma Malik Institute of Technology & Research

## Feedback Form

Program Title: Energy Literacy Drive for First Year Engineering (2023-24)

Date: 23/08/2023

Name of Course Instructor/Expert: Dr. Chetan Saloni

Feedback time: 4:45 PM

Sr. No.	Student Name	Rate the usefulness of course	Relevancy of course content	Subject knowledge of instructor	Presentation skill of instructor	Outcome of program	**Marking Scheme
1	Jai.P.Bhanushali	4	4	5	5	4	5-Excellent
2	OM.T. Bahale	5	5	4	5	5	4-Very Good
3	Harsh Bherget	4	5	4	5	4	3-Good
4	veibhaw mail	4	4	4	5	5	2-Satisfactory
5	Ketan Nalkar	5	4	5	3	4	1-Poor
6	Karan Khandagale	4	5	4	4	5	
7	Harsh Goihe	3	4	4	3	4	

Signature of Students:

1] 3] 5] 7]

2] 4] 6]



Sign of Program Coordinator:

Sign of HOD



!! Sabka Malik Atma !!

Vishwatmak Jangli Maharaj Ashram Trust's

# Atma Malik Institute of Technology & Research

## Feedback Form

Program Title: Energy Literacy Drive for First Year Engineering (2023-24)

Date: 23/08/2023

Name of Course Instructor/Expert: Chetan Sobnki

Feedback time: 4:45 PM

Sr. No.	Student Name	Rate the usefulness of course	Relevancy of course content	Subject knowledge of instructor	Presentation skill of instructor	Outcome of program	**Marking Scheme
1	Harshita B. Patil	5	5	5	5	5	5-Excellent
2	Vaishnavi P. Mokashi	5	5	5	5	5	4-Very Good
3	Bhumika R. Pedil	5	5	5	5	5	3-Good
4	Thodar Bhakti Kidan	5	5	5	5	5	2-Satisfactory
5	Gavit Vandana Bhaskar	5	5	5	5	5	1-Poor
6	Tejal S. Rajad	5	5	5	5	5	
7							

Signature of Students: 1)

2)

3)

4)

5)

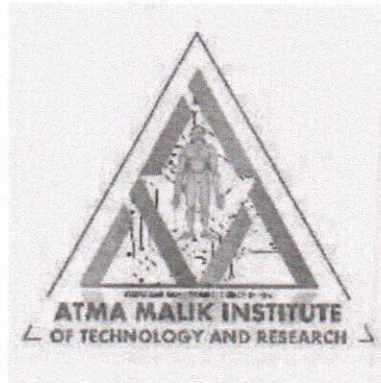
6)

7)



Sign of Program Coordinator:

!! Sabka Malik Atma !!  
Vishwatmak Jangli Maharaj Ashram Trust's  
**Atma Malik Institute of Technology & Research**  
**(AMRIT)**



**Academic Year-2023-24**

**Title of Activity: Fire Safety Awareness Session**

**Date of Activity: 28/08/2023**

# ATMA MALIK INSTITUTE OF TECHNOLOGY AND RESEARCH

Formerly Vishwatmak Om Gurudev College of Engineering

Degree & Diploma

Affiliated to University of Mumbai,

Approved by AICTE, Delhi, Recognised by DTE

Department of Mechanical Engineering. Cordially invites you to the Expert Lecture on "Fire Safety Awareness" by Mr. Dinesh Godade (Fire Officer Fire Brigade Mumbai)



+91 99875 21729

[www.vishwatmakengg.in](http://www.vishwatmakengg.in)

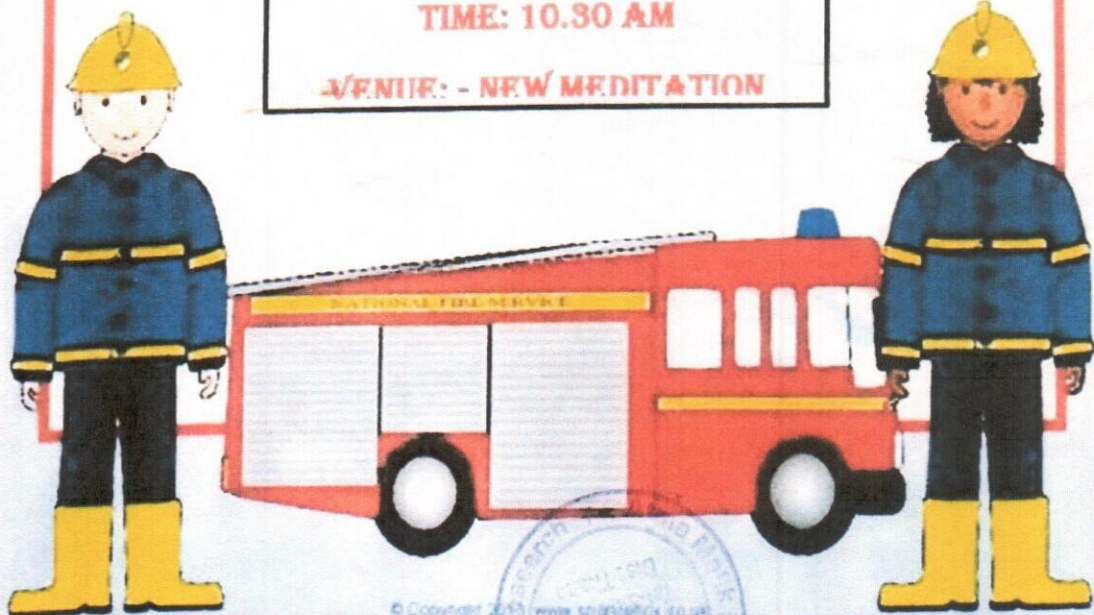
[info@vishwatmakengg.in](mailto:info@vishwatmakengg.in)



DATE: 28<sup>TH</sup> AUGUST 2023

TIME: 10.30 AM

VENUE: - NEW MEDITATION



© Copyright 2013 www.sparkbox.co.uk





॥ Sabka Malik Atma ॥

Vishwatmak Jangli Maharaj Ashram Trust's

**Atma Malik Institute of Technology & Research (AMRIT)**

**Department of Mechanical Engineering**

ACAD-DI-59	<b>One Page Activity Report</b>	Academic Year: 2023-24
Rev : 00		Semester: ODD
Date: 11-7-2022		

- **Faculty Name** – Prof. Rupali S. Gaikwad
- **Date** –28/8/2023 Timing 10.30AM-12.30 PM
- **No of Students**- 150
- **Planned Activity** – Expert Lecture on “ Fire Safety Awareness”
- **Permission from Authorities** – Dr. D. D. Shinde (Principal AMRIT)
- **Implementation Details** – A working knowledge of basic fire science and chemistry is essential for developing and implementing a successful fire safety program.
- **Issues** – No
- **Conclusion** – Fire-fighters are sworn to protect and serve the people in their community. Home safety visits are a powerful and effective tool to protect and serve. When you respond to a fire and the people are waiting for you outside, they are safe and you and the other fire-fighters are safer too.
- **Feedback Report**- Attached
- **Completion Report** -Seminar Successfully completed on 28/8/2023

  
Coordinator

Prof. R. S. Gaikwad



  
HOD

Dr. G. D. Sorawane



!! Sabka Malik Atma !!

Vishwatmak Jangli Maharaj Ashram Trust's

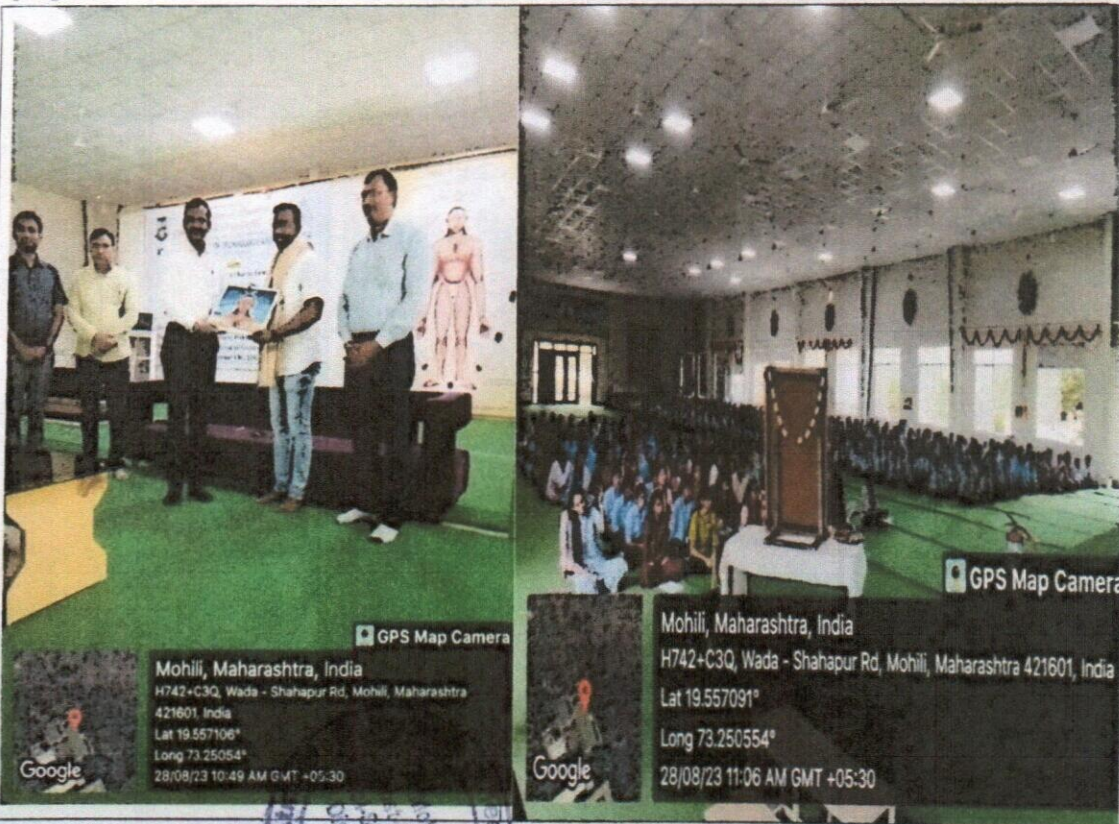
## Atma Malik Institute of Technology & Research (AMRIT)

Department of Mechanical Engineering

### INTRODUCTION:

Fire safety is the set of practices intended to reduce the destruction caused by fire. Fire safety measures include those that are intended to prevent ignition of an uncontrolled fire, and those that are used to limit the development and effects of a fire after it starts. Fire safety measures include those that are planned during the construction of a building or implemented in structures that are already standing, and those that are taught to occupants of the building. Threats to fire safety are commonly referred to as fire hazards. A fire hazard may include a situation that increases the likelihood of a fire or may impede escape in the event a fire occurs. Fire safety is often a component of building safety. Sir explained many points like the fire triangle, causes of fire, stages of fighting fire, classification of fire, types of fire extinguishers, means of quick escapes and rescues etc.

The staff/employees should have a working knowledge of basic fire science and chemistry. A fire, or combustion, is a chemical reaction. An understanding of the chemical reaction is the basis for preventing fires, as well as extinguishing fires once they initiate. A working knowledge of basic fire science and chemistry is essential for developing and implementing a successful fire safety program.





!! Sabka Malik Atma !!

Vishwatmak Jangli Maharaj Ashram Trust's

## Atma Malik Institute of Technology & Research (AMRIT)

Department of Mechanical Engineering

### OBJECTIVE:

- Develop Awareness of Causes of fire
- Adopt the safe person concept
- Know what to do in the event of fire



Expert Lecture on "Fire Safety Awareness" on 28<sup>th</sup> August 2023



Expert Lecture on "Fire Safety Awareness" on 28<sup>th</sup> August 2023



!! Sabka Malik Atma !!

Vishwatmak Jangli Maharaj Ashram Trust's

**Atma Malik Institute of Technology & Research (AMRIT)**

**Department of Mechanical Engineering**

**If you discover fire; DO NOT PANIC, BE CALM BUT ACT SERIOUSLY**

### **CLASSES OF FIRE:**

Fires are classified based upon the type of fuel that is consumed. Fires are classified into categories so personnel can quickly choose appropriate extinguishing agents for the expected fire and associated hazards. Fires are classified into five general classes. Each class is based on the type of fuel and the agents used in extinguishment. The five classes of fire are described next:

**Class A**—fires involving ordinary combustibles, such as paper, trash, some plastics, wood and cloth. A rule of thumb is if it leaves an ash behind, it is a Class A fire.

**Class B**—fires involving flammable gases or liquids, such as propane, oil and gasoline.

**Class C**—fires involving energized electrical components.

**Class D**—fires involving metal. A rule of thumb is if the name of the metal ends with the letters "um," it is a Class D fire. Examples of this are aluminium, magnesium, beryllium and sodium. Class D fires rarely occur in the roofing industry.

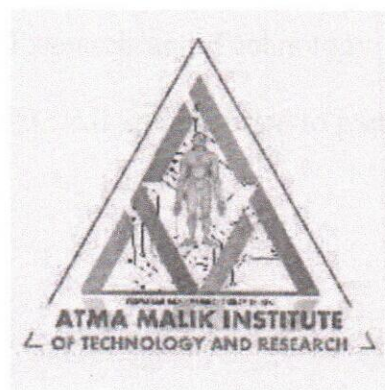
**Class K**—fires involving vegetable or animal cooking oils or fats; common in commercial cooking operations using deepfat fryers.



Expert Lecture on "Fire Safety Awareness" on 28<sup>th</sup> August 2023



**!! Sabka Malik Atma !!**  
**Vishwatmak Jangli Maharaj Ashram Trust's**  
**Atma Malik Institute of Technology & Research**  
**(AMRIT)**



**Academic Year-2023-24**

**Title of Activity: Celebration of wild life week**

**Date of Activity: 01-07/10/2023**



!! Sabka Malik Atma !!  
Vishwatmak Jangli Maharaj Ashram Trust's  
**Atma Malik Institute of Technology & Research (AMRIT)**

ACAD-DI-58	<b>One Page Activity Report</b>	Academic Year: 2023-24
Rev : 00		Semester: ODD
Date: 11-7-2022		

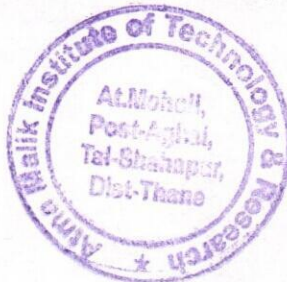
- **Name of Activity:** Report on “Celebrating Wild Life Week in AMRIT campus”
- **Date of activity:** 1-7/10/2023
- **Organizer:** VJMAT Trust.
- **Activity Objectives:** To save wild life and make awareness regarding the same
- **Activity Details:**

Wild Life week was celebrated in Vishwatmak Jangli Maharaj Sports and Educational complex from 1<sup>st</sup> -7<sup>th</sup> October 2023 where different activities were conducted for spearing awareness about importance of saving wild life and nature. In the view of this a Marathon was organised in which students from different section like Atma Malik School, Atma Malik Junior College, Atma Malik Engineering College have participated. The title this marathon was “Run for Wild Life & Run for Tansa Sanctuary”. Marathon was arranged from Atma Malik Sport & Educational Complex to Tansa Sanctuary. The various representatives from Tansa Sanctuary have also actively participated in this event.

**Event Photograph:**



Start of the Marathon from Atma Malik Sports & Educational Complex





!! Sabka Malik Atma !!  
Vishwatmak Jangli Maharaj Ashram Trust's  
**Atma Malik Institute of Technology & Research (AMRIT)**

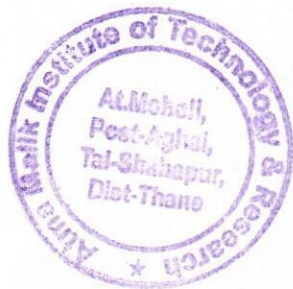


Students participated in the Marathon



Addressing by Tansa Sanctuary Representative

News Link- <https://youtu.be/1g63-K4AxTM?si=CoxErX0J2GDxvPnD>



  
**Principal**  
Principal

Atma Malik Institute of Technology & Research  
At.Moholi, Post-Aghai, Tal-Shahapur, Dist-Thane