5.1.2 Capacity building and skills enhancement initiatives taken by the institution include the following

1. Soft skills, 2. Language and communication skills, 3. Life skills (Yoga, physical fitness, health and hygiene), 4. ICT/computing skills

Sr No	Name of the capability		Number of students enrolled	Name of the agencies/consultant involved with contact details (if any)	
1	Guest lecturte on soft skills and apptitute	01/09/2023	67	Mr.Hemant Sonawane	
2	Expert lecture on motivation and industrial awareness	18/09/2023	77	Mrs. Gauravi Burte,Fonder of GAYO Etech solotion Asangaon	
3	Expert lecturte on fire safty awareness	28/ 9 8/2023	150	Mr. Dinesh Dodade,Fire and safty officer BMC	
4	Webinar on custmer relationship managment	14/10/2023	150	Dr Nitin Patil	
5	Webinar on solar revolution/ Igniting youth enterprenureship and careers in sustainable energy	16/10/2023	123	Mr.Pratik Joshi,	
6	Expert session on IPR	19/102023	66	Mr Abhishek Kichar ,DPIIT Mum	
7	Guest lecturte Importance soft skills	08/08/2023	67	Mr Hemant Sonawane	
8	Exper lecture on solid waste mangemnt	10/09/2023	45	Mr. Akash Irle	
9	Guest lecturte on soft skills and apptitute	01/09/2023	67	Mr.Hemant Sonawane	
10	Expert Session on Digital VLSI	16/09/2023	13	Mr Shushant Gawade	
		Lo Carrier	AL MILETA SANCE AND	Principal Atma Malik Institute of Technol At.Moholi, Post-Aghai, Tal-Shah	

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

TMA MALIK INSTITUTE OF TECHNOLOGY AND RESEARCH

Formerly Vishwatmak Om Gurudev College of Engineering

Affilated to University of Mumbai

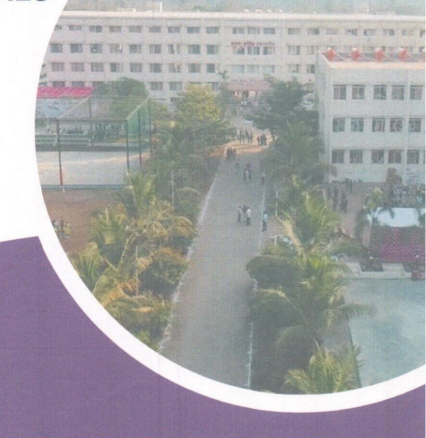
Approved by AICTE, Delhi, Recognized by DTE



DEPARTMENT OF ENGINEERING SCIENCES AND HUMANITIES

Cordially invites you to the Guest lecture on

IMPORTANCE OF SOFT SKILLS



Guest Speaker:

Prof. Hemant Sonawane Asst. Professor, DESH. AMRIT

Date: 01 SEPTEMBER 2023

For Oueries Contact Us:

Prof. Tejaswini Nehe Asst. Professor, DESH 8097264430



Vishwatmak Jangli Maharaj Ashram Trust's

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

ACAD-DI-59

Rev: 00

Date: 11-7-2022

Academic Year: 2023-24

Semester: ODD

Date: - 01/09/2023

• Name of Activity: IMPORTANCE OF SOFT SKILLS

• Date of activity: 01 Sept. 2023

Name and contact details of resource person:

Prof. Hemant Sonawane-9604026525

Name of Faculty coordinator: Prof. Tejaswini Nehe

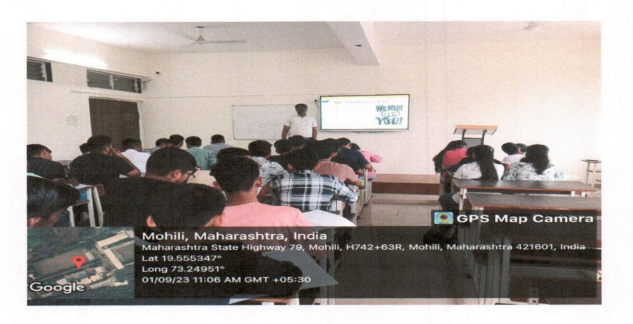
• Activity Details (with photos):

A guest lecture was organized on 01 Sept. 2023 at Atma Malik Institute of Technology and Research, by the Department of Engineering sciences and Humanities about the importance of soft skills and a short training session on soft skills was conducted for first year Engineering students. Prof. Hemant Sonawane was the speaker for the session. His expertise lies in the field of designing and delivering communication, image and soft skills programs. The training methodology is tailored to suit different needs and levels to ensure that learning happens in a stimulating and fun filled environment. Prof. Hemant Sonawane's session on soft skills was tailor-made for students and He had the ability to improve their confidence and look credible, by creating a winning image. His sole aim was to design a brand image for the young students and transform them from within. He was successful in recognizing, respecting and nurturing the creative potential of a large number of students and fostering a healthy learning atmosphere. Prof. Hemant Sonawane's core competencies included her flair for connecting with the students, having an interactive session and above all inspiring, training, developing and motivating students. The training session proved that the delight of students is of paramount importance while conducting a session. The entire training session on soft skills dealt with a wide variety of topics such as vocal and verbal communication with specific reference to corporate communication. He asserted that the most appropriate body language for leadership can have an indelible impact on the customers.





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





Prof. Tejaswini Nehe

Event Coordinator

Dr. Sachin Munde

Malik

9

Dr. D.D.Shinde

HOD

Principal Principal

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



Atma malik institute of technology & Research

DEPARTMENT OF ENGINEERING SCIENCES AND HUMANITIES

Academic Year 23-24

SR.NO.	NAME OF STUDENT	SIGN
1	Bhagat Harsh Dnyaneshwar	Sfortinger!
2	Bhoye Mansi Sanjay	Bhayems
3	Burle Avdhoot Sanjay	Ruste
4	Gavit Vandana Bhaskar	(10)
5	Patil Prajwal Gajanan	Patil
6	Patil Ashish Dipak	(apatil
7	Patil Pallavi Prakash	Pallous
8	Shaikh Mohammed Aafan Aslam	
9	Bhoir Karan Naresh	K.B.Vo.s
10	Kudva Atul Raju	Aparp
11	Mali Vaibhav Dilip	Notali
12	Patil Abhay Kisan	Pati
13	Patil Nishant Bhai	æ
14	Aaghivale Yashwant Devram	Marindale.
15	Bhalerao Akshay Shrimant	Haloras
16	Golhe Harsh Dinesh	Hosh
17	Ahire utkarsh rahul	House + Blies
18	Asam Bhagwan Balraj	thogus.
19	Bahale Om Tushar	- Carini -
20	Bhabad Sai Arun	SMI.
21	Bhadange Tejas Dinkar	Biolanose.
22	Bhangare Shubhangi Sitaram	Bhangasz
23	Bhanushali jai pramod	GEB .
24	Bhere Rutik Bhagwan	pott
25	Bhoir Chirag Sandeep	OBholx
26	Bhoir swapnil shankar	80 Bhoix
27	Devashish Pradeepkumar Jaiswal	Revastish
28	Dupare Viraj Umesh	Odupare
29	Sambare Sandesh Santosh	- Sembore.
30	Ghoghari Hardik Praful	hardik
31	Ghongade Chetan Shrikant	- was
32	Harle Abhinav Randhir	Rulaele
33	Karade shubham gopal	Entran
34	Khade swarj somnath	throat i
35	Khandagale karan prakash	Orto Myori

Vishwatmak Jangli Maharaj Ashram Trust's Atma malik institute of technology & Research

DEPARTMENT OF ENGINEERING SCIENCES AND HUMANITIES

Academic Year 23-24

SR.NO.	NAME OF STUDENT	SIGN
36	Kurhade Navnit Kiran	Nanzeule
37	Mahale Sanika Kailas	& mehele
38	Mirke Swayam Shyam	Surle
39	Mokashi Vaishnavi Pradip	Hkashi
40	More Kunal Rahul	
41	Nahide Ruchika Harish	
42	Nalkar ketan ramdas	Hallak.
43	Nigade Shreya Ashok	Freig
44	Nipurte jay janardan	Ciante.
45	Pashte Karan Rohidas	PRUCE
46	Patil Bhumika Raghunath	gor)
47	Patil Harshita Bhai	fatil
48	Patil Kunal Rajesh	Edwar.
49	Patil Nikhil Suresh	Sectil
50	Patil parimal satish	flores.
51	Patil Rohan Yeshwant	Rohan
52	Patil Saniya Subhash	
53	Patil Sneha Sunil	SexU
54	Pawar Rakesh Nitin	R Pawars
55	Rajad tejal subhash	Fallo -
56	Sandhanshiv Radhika Hemant	Red.
57	Sapat Shivam Jayavant	Tapet.
58	Ghorpade Saurabh Anilrao	Sleet
59	Davane Om Ashok	- day
60	Shinde om vijay	Doin de
61	Sinha sanjana raj	Injors
62	Thakare Athary Vishwas	Athakare.
63	Thakare Mohit Ramesh	menit
64	Thakare vedanti dattatray	Dedant
65	Thorat Bhakti Kiran	Phari
66	Valate Ruchit Prakash	Prade
67	Vishe sahil sudhakar	Jugue,
68	Shinde Aryan Subhash	Amireo
69	Yadav Mahesh Devilal	(Frank)



Atma Malik Institute of Technology & Research Department of Mechanical Engineering

ACAD-DI-68		Academic Year: 2023-24
Rev: 00	Notice	Semester: ODD
Date: 11/07/2022		Semester, 322

Date 16/08/2023

All the students of Degree and Diploma Mechanical Engineering are hereby informed that, we have arranged Industrial Expert lecture on "Motivation and Industrial Awareness" by Mrs. Gauravi Burte Founder of GAYO Etech Electrical Solutions, Asangaon and Manufacturing Sector- (Automatic Spray Painting Both System, system Integrator for Schneider electric, & Waste handling turn key projects) is arranged on 18th August 2023 at 10.30 AM.

Venue: - Auditorium Hall (Atma Malik Training Center)

Note: - Attendance is compulsory to all students.



Principal

Principal

Atma Malik Institute of Technology & Research

At.Moholi, Post-Aghai, Tal-Shahapur, Dist-Thane



Vishwatmak Jangli Maharaj Ashram Trust's

Atma Malik Institute of Technology & Research (AMRIT)

Expert Company Profile:

- Company name GAYO Etech electrical solutions, Asangaon
- Founder Mrs Gauravi yogesh burte kulkarni
- Manufacturing sector Automatic spray painting booth system, system integrator for Schneider electric, waste handling turn key projects
- Background Diploma in industrial electronics, Mumbai and BBA (bachelor of business administration), pune
- Experience 20 + years
- Awards winner 1. Maharashtra udyog ratn 2023 (women entrepreneur company in engineering manufacturing sector)
 - 2. Hirkani puraskar 2023 Shivajirao Jondhale college
 - 3. Yuva udyogika puraskar pune yuva bramhan sangh
 - 4. Shiv chatrapati shivaji maharaj guni gaurav puraskar 2023- nashik





Vishwatmak Jangli Maharaj Ashram Trust's

Atma Malik Institute of Technology & Research (AMRIT) Department of Mechanical Engineering

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

- Faculty Name Prof. Rupali S. Gaikwad
- Date -18/3/2023 Timing 10.30AM-12.00 PM (No of student 79)
- Planned Activity Industrial Expert Lecture on "Motivation and Industrial Awareness"
- Permission from Authorities Dr. D. D. Shinde (Principal AMRIT)
- Implementation Details Motivation is the process of persuading people to put in their effort to achieve certain objectives. Several factors can motivate employees, including:
 - Job satisfaction
 - · Praise and recognition
 - Achievement
 - Monetary gains
- Issues No
- Conclusion The presenter who herself is a source of motivation to students
 gave encouraging examples from her own life and inspired students to be a selfmotivator. She discussed the importance of positive thinking and attitude which
 brings optimism into life and such constructive changes can make one brighter
 and more successful. This program helped students to be guided by a positive
 mind and driven by self-motivation.
- · Feedback Report- Attached
- Completion Report -Seminar Successfully completed on 18/8/2023

Coordinator

Prof. R. S. Gaikwad

Dr. G. D. Sonawane





Atma Malik Institute of Technology & Research (AMRIT) Department of Mechanical Engineering

Acknowledgement

We very much thankful to Trustee as well as President Sir of Atma Malik Institute of Technology & Research Prof. R. S. Gaikwad for organizing such type of Industrial Expert Lecture.

We are indeed thankful to expert of Founder of GAYO Etech Electrical Solutions, Mrs. Gauravi Burte who have spared their precious time especially for Students of College and conducted the Session on Industrial Awareness and also thankful to students for taking the interest and attend this seminar.



ATMA MADIK INSTITUTE

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

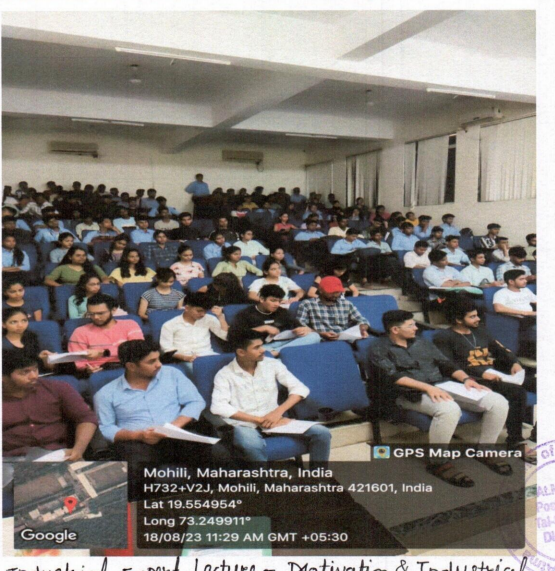
Atma Malik Institute of Technology & Research (AMRIT) Department of Mechanical Engineering

Objective:-

The main objective of this seminar is to inculcate the overview of automation and its importance to the students and provide them with a platform to work on in the near future. provided the knowledge of the role of instrumentation in an industry, how to join/apply for job in industry, importance of GATE, NET etc. in various fields, and opportunities for instrumentation engineers in and outside the state/country to the students.

Review:

The review of the seminar that more than 80% students give excellent feedback of the seminar and they are willing to work more and take more interest in this session. We will try to give excellent when this kind of session will arrange in college campus.



Industrial Expert Lecture - Mativation & Inclustrial
Awareness' on 18/08/2023

Olat-Thane



Atma Malik Institute of Technology & Research (AMRIT) Department of Mechanical Engineering

Conclusion:

After completion, this Session we conclude that student gets more benefits about this seminar and they are more familiar about the software. In market scenario the extra skills are require for getting good job so that software knowledge is most important factor of industry.



We are very thankful to our Head of Department for such giving a good support as well as We are also special thankful to our President sir and Principal Sir that he was continuously guiding and supporting to us.

We are also thankful the people who gives direct and indirect support to make successful Seminar. The students are very enthusiastic to learn the Design Department and File work and they are ready to do more study in this kind of Seminar.





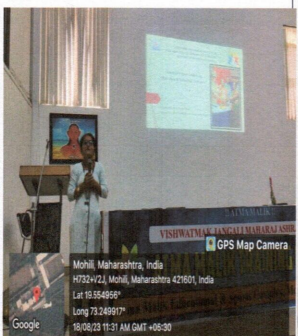
Vishwatmak Jangli Maharaj Ashram Trust's

Atma Malik Institute of Technology & Research (AMRIT)

Department of Mechanical Engineering



Guest Speech



Vote of Thanks



Dr. G.D. Sonawane

HOD



Principal

Dr. D. D. Shinde

Principal

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



Atma Malik Institute of Technology & Research (AMRIT) Department of Mechanical Engineering

ACAD-DI-0	T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Academic Year: 2023-24
Rev: 00	Industrial Expert lecture on "Motivation and Industrial	Compostory ODD
Date: 15-3-2023	Awareness"	Semester: ODD

Date: 18/08/2023

Sr. No	Students Name	Contact No	Students Sign
1	Adjush R. Vekhande		Inch.
2	Asof . S. Bhor		And
3	Swapnit Bhoir	tradbat	asshoir.
4	Prajarel-G. Patil	TOYOUR	Patil
5	Afan . A. Shaikh	not very non	Com 3
6	Yuvraf. R. Gihadvindl		Gradindes
7	Adifya S-Bangor		The state of the s
8	Shivem J. Sapat		Ganet.
9	Soison Potil		espati!
10	Salashi Sonavane	*	Salohis.
11	Jejal Rajad		Ford,
12	Mamacha Rajesh Weigh		Mogh
13	Naukita N. Dubele	da estada	July .
14	Khushi R. Dalvi		- Soline
15	Dania . Thalewe		Danie
16	Madhung Shunnganbure	是一个。据为土地	Samo
17	Shubhangi Bhangan		Phander
18	Gavit Vandana Bhaskan		(July
19	Radhika H. Sandhanshiv		Pal
20	Thorat Bhakti Kiran.		thatt
21	Patil Bhumika Raghunath	3 100	800
22	Supriya Tambada	12 of Tes	Rumbada
23	Palari Pralash Patil	ALUGANA S	Paudi
24	Saniya Subhash Patil	Ba Ba	Longe
25	Shriya Nigade	a Belliane	Duy



Atma Malik Institute of Technology & Research (AMRIT) Department of Mechanical Engineering

	- spartifiell	nt of Mechanical Engineering			
2		-1181110	cing		
2	Suhani S. Ganviv	9921792571	Manuals		
	Prajoli P. Whasde		P.mhasde		
2	leas S Grota	9972554653	11.11		
-	Shivam S. Grunta	0100111 ==	11113		
30	Siddharth Shind		Shills		
31	Tash Champe		Biddhouts		
32	Abhishel Pestil	8080487675			
33	Brathamesh Chaudha		Terti		
34	Nikit B. Jadhan	7.	P. Inudhan		
35	Vichal D. Valorar	I, I, i	Aboella		
36	Vishal A. Kuvara		Done.		
37	Atul Raju Kudua	8208451639	Am		
38	Rahul Rathod.		SP.		
39	Jadher Vedort.	Television of the second	Jedout		
40	Andone Pongerker		AParless		
7/3/7	Vaibhov Honcoste				
41	Rohit Hanwate		D. M.		
42	Om Vekhandy		Om		
43	Madhau Pawar		197		
44	Heena Memant Mawale	9765487376	Precede		
45	Man si Sanjay Bhoyz		Heena		
46	Sneha Sunil Patil		share ons		
47	Ruchikaa Harish Nahide		Betty		
48	Chivan Tand;		(Ruchika		
49	Alhisat Pull	15 17	574		
50	Suran Sapat	she of Yes	Blue		
51	Subhan Jacken	AS LEO	Ssaper		
2 \		Pass Agrical	Sun		
	liresh. 5. Bhoi's	Tel-Shahapire.	18		
	Sanket. V. Pani	314	Saus		
	larshad-5. Jodhov		Shothan		
	Lagdish. R. Patel.				
. 4111	outunator (HOD Mechan	ical ()		



Vishwatmak Jangli Maharaj Ashram Trust's

Atma Malik Institute of Technology & Research (AMRIT) Department of Mechanical Engineering

ever deliminate	Academic Year: 2023-24
Industrial Expert Lecture on "	
Motivation & Industrial Awareness"	Semester: ODD

Sr.			Date: 18/08/20
No	Students Name	Contact No	Students Sign
56	Shirke Paras Ramchunda	9518322785	Pollede
57	Nadge Anil Bahalya	9356898039	Beel
58	Khappade Amit Jayson	9518373181	Oxhospade.
59	Aditya Morinan Bhoxe	8530314655	Anchoje.
60	Karran Pradip Sangrekar	7218462249	Hergvekar
61	Harshal. D. Sadgir	8668401244	Ders
62	Shubham 5. lote	7030026846	Quite
63	Surjal D. Vishe	7498109408	Suid
64	Yogini . B. Chause	9209317132	Dechawire
65	Karishmer . K. Kateskon	9518959635	Zeisły
66	Puncum, v. Padekan	9322978460	tracket
67	Shaild . K. Korde	8788428156	Bearde.
68	Range et.c. Madha	7499815309	Bradher,
69	Adityer P. Linke	88477 02324	AA
70	vivek J. waghmare	9579615144	O course
71	Rani M. Misal	7499252127	Phisal
72	vonshap. Jopale	8999412347	Dispale
73	Preven . O. Gavit	8459043500	Paru
78	Apeksha B. Malkasi	8999412347	Apeksha
75	Neha . P. Bhore	8554030742	Deblue
76	Amauta . s. satavi	8975 138 132	Alaya
77	mansi p. Thakare	8928299842	Thalcake
78		Contract Con	100
79		Allohom S	
30		Tel Shahapur, Sa	



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

ACAD-DI-61A	Industrial Expert lecture on	Academic Year: 2023-24
Rev: 00	"Motivation and Industrial	
	Awareness" Students Feedback	Semester: ODD
Date: 15-3-2023	Form	*

Date:- 18/08/2023

Speaker Name: - Mrs. Gauravi Burte

(Founder of GAYO Etech Electrical Solutions)

Name of Student: Apeksha Nayan Bhoir.

	Particulars	Particulars Rating 5 A		Rating 3	Rating 2	Rating 1	Remark
1	Presentation skills	/					
2	Content of syllabus	/	,				
3	Relevant and helpful	/					
4	Software hand on practice						
5	Attitude of speaker	~					

Note:

Rating 5 - Excellent; 4 - Very Good; 3 -Good; 2 - Satisfactory and 1 - worst





Atma Malik Institute of Technology & Research (AMRIT) Department of Mechanical Engineering

ACAD-DI-61A	Industrial Expert lecture on	Academic Year: 2023-24
D 00	"Motivation and Industrial	
Rev: 00	Awareness" Students Feedback	Semester: ODD
Date: 15-3-2023	Form	

Date: - 18/08/2023

Speaker Name: - Mrs. Gauravi Burte

(Founder of GAYO Etech Electrical Solutions)

Name of Student: Madhura . P. Shroung arpure

	Particulars	Rating 5	Rating 4	Rating 3	Rating 2	Rating 1	Remark
1	Presentation skills	,5					
2	Content of syllabus		4				
3	Relevant and helpful	5					
4	Software hand on practice	5					
5	Attitude of speaker	5					

Note:

Rating 5 - Excellent; 4 - Very Good; 3 -Good; 2 - Satisfactory and 1 - worst





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

ACAD-DI-61A	Industrial Expert lecture on	Academic Year: 2023-24
	"Motivation and Industrial	
Rev: 00	Awareness" Students Feedback	Semester: ODD
Date: 15-3-2023	Form	«¿

Date: - 18/08/2023

Speaker Name: - Mrs. Gauravi Burte

(Founder of GAYO Etech Electrical Solutions)

	Particulars	Rating 5	Rating 4	Rating 3	Rating 2	Rating 1	Remark
1	Presentation skills	5					
2	Content of syllabus	15					
3	Relevant and helpful	5					
4	Software hand on practice		4				
5	Attitude of speaker			3			

Rating 5 - Excellent; 4 - Very Good; 3 -Good; 2 - Satisfactory and 1 - worst





Atma Malik Institute of Technology & Research (AMRIT) Department of Mechanical Engineering

ACAD-DI-61A	Industrial Expert lecture on	Academic Year: 2023-24
- 00	"Motivation and Industrial	
Rev: 00	Awareness" Students Feedback	Semester: ODD
Date: 15-3-2023	Form	E _V

Date:- 18/08/2023

Speaker Name: - Mrs. Gauravi Burte

(Founder of GAYO Etech Electrical Solutions)

Name of Student: Naukita Namder Dubele

	Particulars	Rating 5	Rating 4	Rating 3	Rating 2	Rating 1	Remark
1	Presentation skills						
2	Content of syllabus	/					
3	Relevant and helpful		/				
4	Software hand on practice		/				
5	Attitude of speaker	/					

Rating 5 - Excellent; 4 - Very Good; 3 -Good; 2 - Satisfactory and 1 - worst





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

ACAD-DI-61A	Industrial Expert lecture on	Academic Year: 2023-24
	"Motivation and Industrial	
Rev: 00	Awareness" Students Feedback	Semester: ODD
Date: 15-3-2023	Form	46

Date:- 18/08/2023

Speaker Name: - Mrs. Gauravi Burte

(Founder of GAYO Etech Electrical Solutions)

Name of Student: DALVJ KHUSHJ RAJESH.

	Particulars	Rating 5	Rating 4	Rating 3	Rating 2	Rating 1	Remark
1	Presentation skills	/					
2	Content of syllabus		/				
3	Relevant and helpful		/				
4	Software hand on practice	/	Α.				
5	Attitude of speaker	/					

Rating 5 - Excellent; 4 - Very Good; 3 -Good; 2 - Satisfactory and 1 - worst



- Salue Signature of student





Vishwatmak Jangli Maharaj Ashram Trust's

Atma Malik Institute of Technology & Research (AMRIT) Department of Mechanical Engineering

ACAD-DI-59		Academic Year: 2023-24
Rev: 00	One Page Activity Report	Semester: ODD
Date: 11-7-2022	8 , 1	Semester, ODD

- 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 firefighters are safer too.
- Feedback Report- Attached
- Completion Report -Seminar Successfully completed on 28/8/2023

Coordinator

Prof. R. S. Gaikwad

Roof of the chind of the chind

Dr. G. D. Sonawane



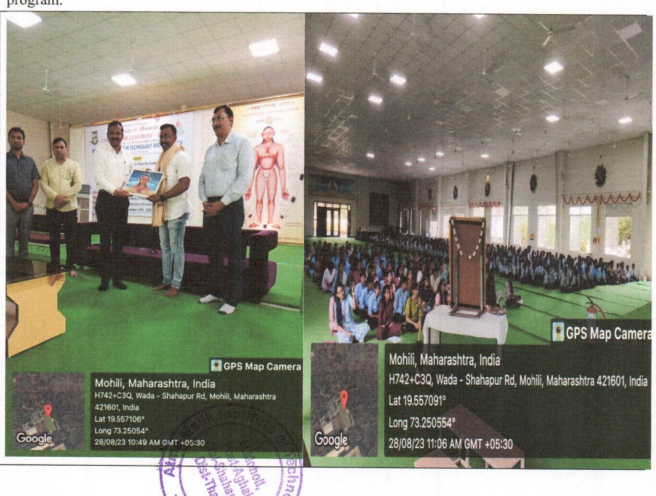
Vishwatmak Jangli Maharaj Ashram Trust's

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 t 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.





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 28th August 2023





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 deep fat fryers.



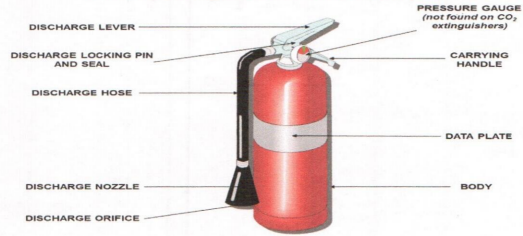
Expert Lecture on "Fire Safety Awareness" on 28th August 2023



Vishwatmak Jangli Maharaj Ashram Trust's

Atma Malik Institute of Technology & Research (AMRIT) Department of Mechanical Engineering

Fire Extinguisher Anatomy



Remember this easy acronym when using an extinguisher - P.A.S.S.

Pull the pin.



Aim the nozzle.



Squeeze the handle.



Sweep side to side at the base of the fire.





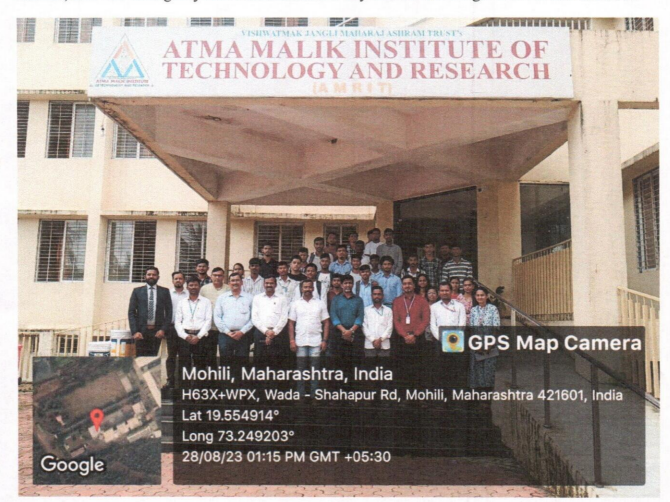


Vishwatmak Jangli Maharaj Ashram Trust's

Atma Malik Institute of Technology & Research (AMRIT) Department of Mechanical Engineering

CONCLUSION:

Fire awareness and understanding practical fire safety is a life skill. Being able to recognise fire hazards, deal with emergency scenarios and act in a way that reduces danger and risk can save lives.



We are very thankful to our Head of Department for such giving a good support as well as we are also special thankful to our President sir and Principal Sir that he was continuously guiding and supporting to us.

We are also thankful the people who gives direct and indirect support to make successful Seminar. The students are very enthusiastic to learn the Fire awareness and deal with emergency scenarios and act in a way that reduces danger and risk can save lives.

HOD Dr. G. D. Sonawane

Principal

Dr. D. D. Shinde

Principal

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



Atma Malik Institute of Technology & Research **Department of Mechanical Engineering**

ACAD-DI-68		Academic Year: 2023-24
Rev: 00	Notice	Semester: ODD
Date: 11/07/2022	1,0020	Semester. ODD

REF - AMRIT/ES12023-24/158

Date 25/08/2023

All the Staff and Students of Degree, Diploma and Trust are hereby informed that, we have arranged Expert lecture on "Fire Safety awareness" by Mr. Dinesh Godade. Fire Officer in Mumbai fire brigade is arranged on 28th August 2023 at 10.30 AM.

Venue: - New Meditation Hall

Note: - Attendance is compulsory to all students and staff.

Copy to: 1.Trust

2. HOD Civil Engineering

3. HOD EXTC Engineering

4. HOD Computer Engineering

5. HOD First Year Engineering

6. Diploma Coordinator

Atma Matik Institute of Technology & Research

At Moholi, Post-Aghai, Tal-Shahapur, Dist-Thane

Name of Event: - Expert Lecture on "Fire safety VISHWATMAK JANGLI MAHARAJ ASHRAM TRUST, KOKAMTHAN on 28th aug 2023
BRANCH - MOHILI-AGHAI, SHAHAPUR

ATMA MALIK INSTITUTE OF TECHNOLOGY & RESEARCH

₹. Э.	NAME OF EMPLOYEE	Department	sign
	MECHANICAL		
1	Dr.D D Shinde	Mechanical	5
2	Dr.Sonawane Gaurav Dinkar	Mechanical	ys-
3	Dr.Chaudhary Shyam Kumar	Mech	Pum_
4	Chavan Govind	Mechanical	Bea-
5	Ulhas Patil	Mechanical	4 mm 18 8
6	Sonali Patil	Mechanical	
7	Salunke Mahesh Ashok	Mechanical	Malabelle
8	Rupali Suresh Gaikwad	Mechanical	and the same of th
9	Dengale Babasaheb	Mechanical	Dorzalz
	COMPUTER		
1	Yogeshwari Hardas	Computer	(1) dedas
2	Tiware Poonam Nitin	Computer	Diwall
3	Swati Bhoir	Computer	
4	Puja Shinde	Computer	And the second
5	Shende Naresh Ramkrushna	Computer	Shude
	CIVIL		
1	Dattatraya Patil	Civil	Techno
2	Thorat Pravin Madhukar	Civil S	LIST ROLL OF THE PARTY OF THE P

	Jadhav Nivrutti Amrut	Civil	A
4	Manojkumar Ghongade	Civil	ME
5	Pagar Shailesh Jayprakash	Civil	+ Harry
6	Kadam Soniya Vilas	Civil	65
7	Ghule Santosh Ramesh	Civil	Ohr
	EXTC		
1	Sumit Kumar	Extc	Shumar
3	Nisha Shelar	Exte	Bium
3	Baviskar Deepak	Exte	
4	Gaikwad Yogesh	Extc	J8 123 08 23
	DESH		
1	Vaishali Morankar	Desh	Morankar 2023
2	Hemant Sonawane	Desh	(3)
3	Prashant Bijwe	Desh	P
)4	Dr. Munde Sachin Manohar	Desh	6M
5	Sase Neha Prakash	Desh	Stehn
6	Hole Vinod Mukund	Library	Column .
	NON-TEACHING		
1	Hire Gulab Neoba	Admin	Society
2	Shinde Jalinder Nanasaheb	Admin	of lechno
3	Patil Kapil Kamlakar	Admin 2	Atlanta
4	Choudhari Rajesh Kashinath	Admin	Tel Steheper

-			
5	More Mahesh Baban	Admin	Miss.
6	Phad Rahul Shivaji	Admin	phon
7	Vishe Suraj Bandu	Admin	
8	Sangale Shamlee Narayan	Admin	Graft.
9	Mali Aditi Rajendra	Admin	A
10	Pawar Rahul Vasantrao	Admin	Pare
11	Vishe Ashok Kashinath	Admin	Mix
12	Bhombe Amol Balkrishana	Mech	But
3	Vishe Bhushan Bhaskar	Civil	# Siste
14	Maule Jyoti Jayram	Comp	Traile
15	Ubale Nishant Gulab	Comp	<u>Dele</u>
16	Vishe Pallavi Bhaskar	Desh	Bicke
17	Tiware Sima Kamalakar	Desh	- Strong
18	Dipali Kapil Desale	Exte	Desale
19	Tawade Pankaj Subhash	IT	Sevede



VISHWATMAK JANGLI MAHARAJ ASHRAM TRUST, KOKAMTHAN BRANCH - MOHILI-AGHAI, SHAHAPUR

ATMA MALIK INSTITUTE OF TECHNOLOGY & RESEARCH(DIPLOMA)

SR. NO.	NAME OF EMPLOYEE	Department	Sign
10.	SYSTEM ANALYST		
1	Singh Abhishek Sudhir	comp	Apri.
	MECHANICAL		
1	Suryawanshi Santosh	Mechanical	垂
2	Sase Megharaj Jaywant	Mechanical	Mens
3	Lande Kishor Namdev	Mech	Bris
	CIVIL		
1	Nivedita Dhangar	Civil	Almi
2	Sonali Dalal	Civil	Tol ?
3	Dinkar Rajesh	Civil	DOUT
4	Daund Deepali	Civil	2
5	Gaikwad Chetana	Civil	Rikaul
6	Tivare Ankita Prakash	Civil	America
	DESH		
1	Nehe Tejaswini Gauresh	Desh	Marin!
2	Patil Madhauri Yogesh	Desh	Mati
	NON-TEACHING		
1	Khodaka Chandrakant Janu	Admini	Jehm
2	Godade Sainath Prabhakar	Mech	And the second
3	Pawar Sanjay Ramu	Admini	Swe

At Micholi, Postalisti Tal-Changer, Day Thang



Vishwatmak Jangli Maharaj Ashram Trust's

Atma Malik Institute of Technology & Research (AMRIT) Department of Mechanical Engineering

ACAD-DI-0		Academic Year: 2023-24
Rev: 00	Expert Lecture on	Semester: ODD
Date: 11-07-2022	"Fire Safety Awareness"	

Date: 28/08/2023

Sr. No	Students Name	Contact No	Students Sign
1	Naukita Namder Dubele (SECOMP)		Juliels
2	Biddhi Pradip Thakane (SE. COMP)		Shere
3	Vaishnavi Pradip Mokas	hi(FE)	Medici
4	Harshita Bhai Patil (FE)		Mil
5	Anita devanad Ahire		A Ahire
6	Susmita Sanjay chaudton	i de la	(D) Schoud her
7	Mansi Bharet Tarmok	The state of the s	Commale
8	Isha kailas sarai		Bacou
9	Sanjana Ray Sinha (FE)	PER PERSONAL OF THE PERSON	Saylora
10	Hanshirta Vincyak Dandkor		Hendkor
11	Priyanica Pandurang Bhoir (SE COMP)		Blur.
12	Suhani Shamoo Ganvir	9921792571	elegenuzz
13	Soughti Bhau vadaware	1369	Signader a
14	Pooja Ashok Jadha	11204 6	Dodhar
15	Bhavika Sanjay Bhoiz	kel 11010 05	FOE.
16	megher Tilis Probabel	K 01 01 of	malana
17	Inulia shallesh Atimoe	17×1 W	- Univer
18	varnila Ravindau Kamble	. The same 7 was a second	Boule
19	Hemlata Raghunoth Mah	de 9168199285	Pro
20	Priyanka dattatray mhas	re 9373402365	Rohoske.
21	Nigh Santau taptap.	8999774012	Cartal
22	Mamaja R. wash	09091190	ARW ask
23	Supriya D. Tambadacs	E /s	3 Jumba
24	1 1 1 1 1	187	ALLIENS IN SO
25	Praidi P. Mharde (SE)	A L	Puharde To

Atma Malik Institute of Technology & Research (AMRIT) Department of Mechanical Engineering

26	phonole (cf)		Brewale
27	Heena H. Dhawale (SE) Horshali Hemraj Nerkur (SE)	4	Hawlade.
28	Khushi Rajesh Dalvi (S.E)	S	Fami °
Victoria de la composição de la composiç			Extere
30	Samruddhe D perhale (T.B)		Putrija
31	Ruting Santon Sabdelts Bhoir Roshan Premdas		Pshore
32			ABhois
33	Bhoir Apekshu Nayan		Role
34	Dhole Priyanka Sudam Shinde Ampapali Kailas	Estation of inch	tunde
35	Ruling Dilip Salvi	1 - 1 - 1 - 1 - 1 - 1	Referel
36	Jyoti Dadu Brauxale	wide he was I	Bhauverk
37	Pryhaka Kamuly Bambure	y milesty bester in	Bertolde
38	vaishali yali Gotule	The rist in the risk	Pres
39	Radhilia Hemant Sandhanshiv	free to make	Bodg
40	Gavit Vandana Bhaskar	177 - 10 3 - 4.	West
41	Vedanti thakare	and the desired	7
42	Sanika Mahale		Stonehel
43	Speha Patil	State Secret	Soutil
44	Saniya Patil		Sorgio
45			Phi
46	Teigl Rajad	Tar de Land	(Tow)
47	Pallari patil	一种工具 177.	CHOW!
48	Madhura P. Chrungampune		Soul
49	1 - 1 - 21 420 1 - 246-	4	900
50	(22)	millon messal and	Hami
51	m it cil	echnology	- Thu nagar
52		(2) (2) (2)	Duye
53	10 11 0 1 11	(a) (b) (c) (d)	(Prany
54	Dhanashaee & 2, Khupase	3	Spary 3
55	od , O Theleso	Bull	Mukasi



Atma Malik Institute of Technology & Research (AMRIT) Department of Mechanical Engineering

Sr. No	Students Name	Contact No	Students Sign
56	Siddheshwari Mahale		Klarie
57	Madhura Shroke.		LARY
58	Prajakta Jamagle		Bonote
59	Ashierai Bhois		Alex.
60	Premo . K. Chavar.		Bayon.
61	Divya Vishe		@ Nishe
62	Adhisher Pati)		Proets
63	Sarthale Dadelow		Sold
64	Nikit Joshan		A dhu:
65	Rushicesh shoulade		Signis -
66	manish Patil		A Syden
67	Suraj singh		(Alercos)
68	Deepak Kushvaha		Texport
69	& Granesh Rout		TO S
70	Blavesh. K. Bloir		1900
71			
72			of Technol
73			200
74		m/c [8]	ALIS
75	(Do. C.D. Sp.)		18
76		boole	1235
77			
78	The same		
79	44		
80	12/ 01/2		The Land
81		18 4	11615 1080
82	DIS. C. D. SiUN	<u>ab</u>	The Market
83			
84			



Atma Malik Institute of Technology & Research (AMRIT) Department of Mechanical Engineering

5	
6	- 3
7	
38	
89	
90	
91	John C.
92	1.24
93	
94	
95	
96	
97	
98	-
99	

Program Coordinator

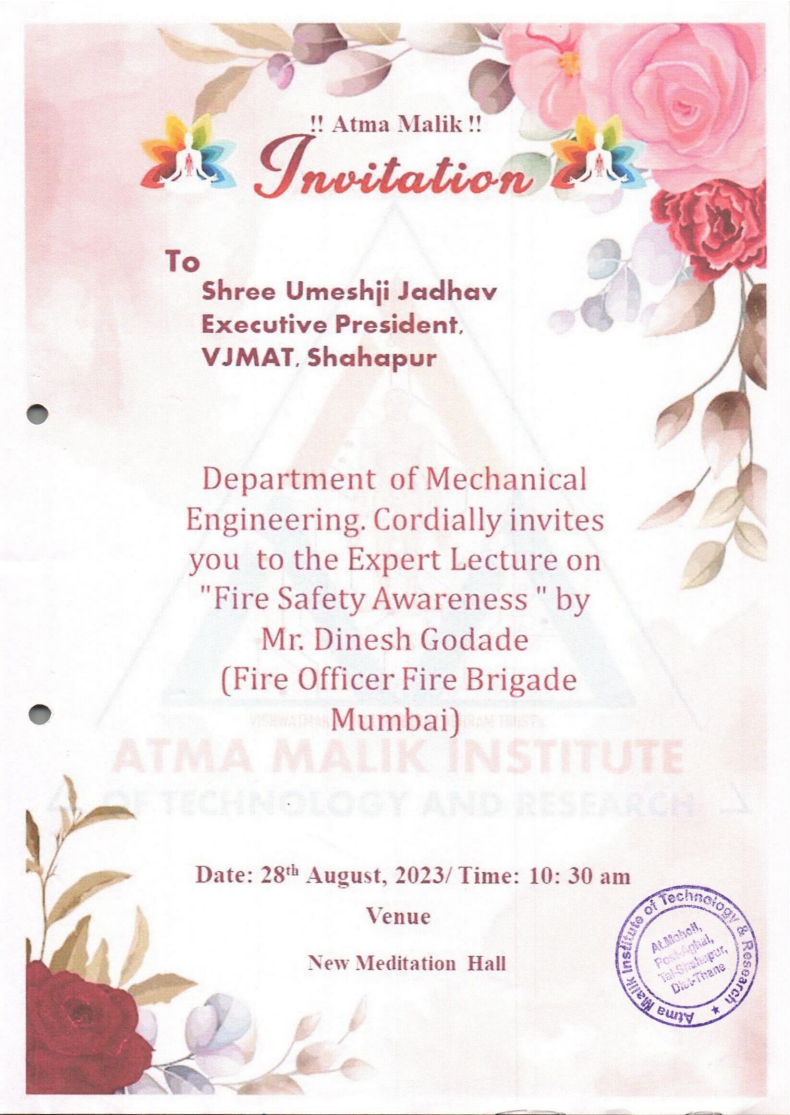
Peof. R.S. Geikerad

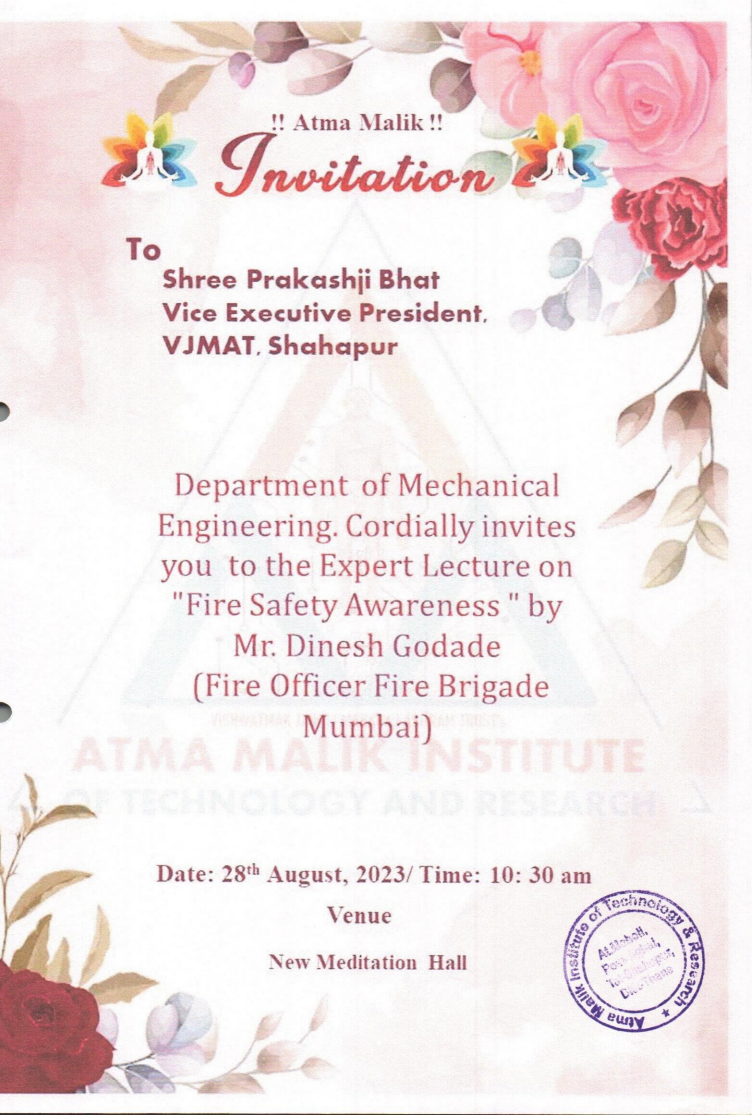
Expert Sign

Mr. Dinesh Godade

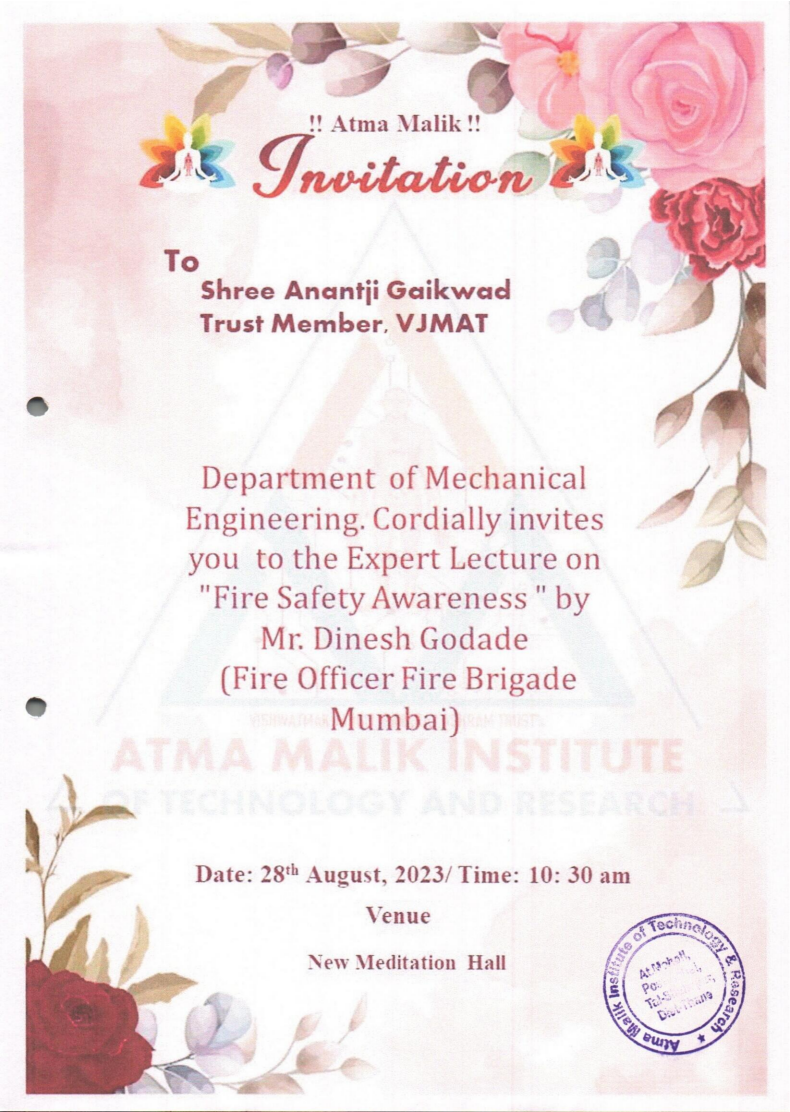
Drc. G.D. Sonawake

Dr. D. D. Shinde









ILATMA MALIK II

Vishwatmak Jangli Maharaj Ashram Trust, Local management Committee Branch - Mohili - Aghai (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.BT.E. code No. 1578

Ref: - AMRIT 158/2023-24/82

Date: 28/08/2023

Thanking Letter

To,

ATMA MALIK INSTITUTE

Mr. Dinesh Godade

Fire Officer

Fire Bridged Mumbai,

Respected Sir,

We are gradually thankful for sharing great knowledge for the Diploma & Degree Mechanical Engineering students and staff. We all hope that you will allow us for such kind of other Industrial expert lectures to our students and guide them as well. This will definitely add more knowledge about to our students.

Thank you for allowing & sharing the knowledge and given precious time for us.

With warm regards,

PRINCIPAL

Dr. D. D. Shinde

Principal Alma Mailk Institute of Tachnology & Research At Michol, Post-Aghel, Tal-Shanapur, Dist-Thane



Atma Malik Institute of Technology & Research (AMRIT) Department of Mechanical Engineering

ACAD-DI-61A	Expert lecture on	Academic Year: 2023-24
Rev: 00	"Fire Safety Awareness" Students	Semester: ODD
Date: 11-07-2022	Feedback Form	

Date: - 28/08/2023

Speaker Name: - Mr. Dinesh Godade

Name of Student: Stish Goswani

	Particulars	Rating 5	Rating 4	Rating 3	Rating 2	Rating 1	Remark
1	Presentation skills						
2	Content of syllabus						
3	Relevant and helpful	V					
4	Practical Knowledge	~					
5	Attitude of speaker						

Note:

Rating 5 - Excellent; 4 - Very Good; 3 -Good; 2 - Satisfactory and 1 - worst

A DE CHARLES OF THE PARTY OF TH

Signature of student



Atma Malik Institute of Technology & Research (AMRIT) Department of Mechanical Engineering

Expert lecture on	Academic Year: 2023-24
"Fire Safety Awareness" Students	Semester: ODD
Feedback Form	
	"Fire Safety Awareness" Students

Date: - 28/08/2023

Speaker Name: - Mr. Dinesh Godade

Name of Student: Vivaj kadam

	Particulars	Rating 5	Rating 4	Rating 3	Rating 2	Rating 1	Remark
1	Presentation skills						
2	Content of syllabus		~				
3	Relevant and helpful						
4	Practical Knowledge	V					
5	Attitude of speaker						

Note:

Rating 5 - Excellent; 4 - Very Good; 3 -Good; 2 - Satisfactory and 1 - worst



Signature of student



Atma Malik Institute of Technology & Research (AMRIT) Department of Mechanical Engineering

ACAD-DI-CA	Expert lecture on	Academic Year: 2023-24
Rev: 00	"Fire Safety Awareness" Faculty	Semester: ODD
Date: 11-07-2022	Feedback Form	Semester. OBB

Date: - 28/08/2023

Speaker Name: - Mr. Dinesh Godade

Name of Faculty: Peof. Madhusi Patil

Particulars		Particulars Rating 5		Rating 3	Rating 2	Rating 1	Remark
1	Presentation skills						
2	Content of syllabus		~				
3	Relevant and helpful						
4	Practical Knowledge		~				
5	Attitude of speaker						

Note:

Rating 5 - Excellent; 4 - Very Good; 3 - Good; 2 - Satisfactory and 1 - worst





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

ACAD-DI-C	Expert lecture on	Academic Year: 2023-24
Rev: 00	"Fire Safety Awareness" Faculty	Semester: ODD
Date: 11-07-2022	Feedback Form	*

Date: - 28/08/2023

Speaker Name: - Mr. Dinesh Godade

Name of Faculty: Pool. Tejas wini Hehe

	Particulars	Rating 5	Rating 4	Rating 3	Rating 2	Rating 1	Remark
1	Presentation skills						
2	Content of syllabus						
3	Relevant and helpful						
4	Practical Knowledge						
5	Attitude of speaker						

Note:

Rating 5 - Excellent; 4 - Very Good; 3 -Good; 2 - Satisfactory and 1 - worst





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

ACAD-DI-C.:	Expert lecture on	Academic Year: 2023-24
	Abe	Semester: ODD
Date: 11-07-2022		20/00/2022
	Date:-	28/08/2023

Speaker Name: - Mr. Dinesh Godade

Name of Faculty: Pallowi Bhaskas Vishe

	Name of Faculty:	Rating 5	Rating 4	Rating 3	Rating 2	Rating 1	Remark
1	Presentation skills	4					
2	Content of syllabus						
3	Relevant and helpful	/					
4	Practical Knowledge		/				
5	Attitude of speaker	1					

Rating 5 - Excellent; 4 - Very Good; 3 -Good; 2 - Satisfactory and 1 - worst





Atma Malik Institute of Technology & Research (AMRIT) Department of Mechanical Engineering

ACAD-DI-C	Expert lecture on	Academic Year: 2023-24
Rev: 00		Semester: ODD
Date: 11-07-2022		29/09/2023

Date: - 28/08/2023

Speaker Name: - Mr. Dinesh Godade

Name of Faculty: Miss. Dipali Desale.

	Particulars	Rating 5	Rating 4	Rating 3	Rating 2	Rating 1	Remark
1	Presentation skills		~				
2	Content of syllabus	~					
3	Relevant and helpful		/				
4	Practical Knowledge						
5	Attitude of speaker						

Rating 5 - Excellent; 4 - Very Good; 3 -Good; 2 - Satisfactory and 1 - worst





Atma Malik Institute of Technology & Research (AMRIT) Department of Mechanical Engineering

ACAD-DI-C	Expert lecture on	Academic Year: 2023-24
Rev: 00		Semester: ODD
Date: 11-07-2022		28/08/2023

Date: - 28/08/2023

Speaker Name: - Mr. Dinesh Godade

Name of Faculty: Pankai Sulhash tuvde

	Particulars	Rating 5	Rating 4	Rating 3	Rating 2	Rating 1	Remark
1	Presentation skills						
2	Content of syllabus		/				
3	Relevant and helpful						
4	Practical Knowledge	/					
5	Attitude of speaker						

Rating 5 - Excellent; 4 - Very Good; 3 -Good; 2 - Satisfactory and 1 - worst





Vishwatmak Jangli Maharaj Ashram Trust's

Atma Malik Institute of Technology & Research Department of Mechanical Engineering

ACAD DI 60		Academic Year: 2023-24
ACAD-DI-68 Rev: 00	Notice	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 "Customer relationship management (CRM)" by Dr. Nitin Patil (BE Industrial and Production engineering, ME Production from NIT Allahabad, Phd. mechanical GCOE Aurangabad, 35 years of experience) is arranged on 14th October 2023 at 2.00 PM-4.30 PM

Batch 1 Session – 2.00 pm to 3.00.pm (Limitation-100 Students)

Batch 2 Sessions – 3.30 pm – 4.30 pm (Limitation-100 Students)

Venue: Online –Google meet

Principal

Principal

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

Copy to: 1.Trust

2. HOD Civil Engineering

3. HOD EXTC Engineering King

4. HOD Computer Engineering

5. HOD First Year Engineering

5. Diploma Coordinator





DRGANIZED BY

(CRM)





Date: 14th October, 2023

Time: 02:00 to 04:30 PM



Vishwatmak Jangli Maharaj Ashram Trust's

Atma Malik Institute of Technology & Research (AMRIT) Department of Mechanical Engineering

ACAD-DI-59		Academic Year: 2023-24
Rev: 00	One Page Activity Report	0 000
Date: 11-7-2022	and angerment, report	Semester: ODD

- Faculty Name Prof. Rupali S. Gaikwad
- No of Participants 150
- Date -14/10/2023 Timing 02.00 PM 04.00 PM
- Planned Activity Webinar on "Customer Relationship Management"
- Speaker- Dr. Nitin Patil (P. G. College of engineering and Technology, Nandurbar)
- Permission from Authorities Prof. Ulhaskumar Patil (HOD Mechanical)
- Implementation Details Customer relationship management (CRM) implementation is the
 process of installing CRM software so an organization can manage current and potential
 customer relationships. Successful CRM implementation can help businesses analyze customer
 interactions, efficiently track leads and streamline processes.
- Issues No
- Conclusion Customer Relationship Management enables a company to align its strategy with the needs of the customer in order to best meet those needs and thus ensure long-term customer loyalty.
- Attendance & Feedback Report- Attached

• Completion Report - Webinar Successfully completed on 14/10/2023

Coordinator

Prof. R. S. Gaikwad

HOD HOD

Prof.U. V. Patil

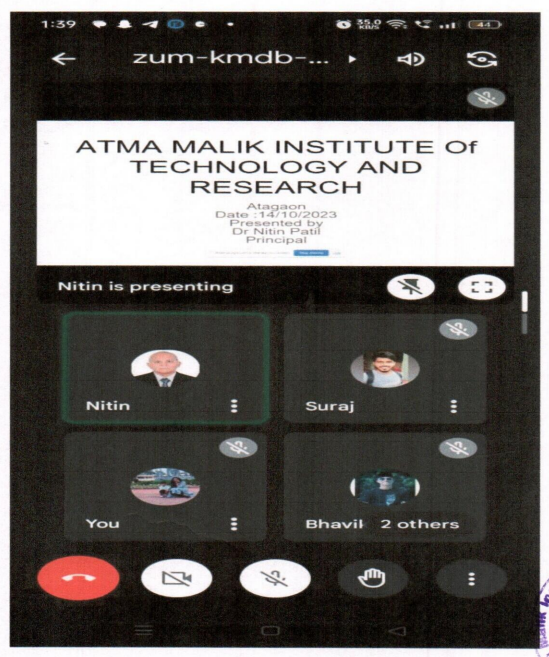


Vishwatmak Jangli Maharaj Ashram Trust's

Atma Malik Institute of Technology & Research (AMRIT) Department of Mechanical Engineering

WHAT IS CRM?

CRM is an abbreviation for Customer Relationship Management, which is an information industry term for methodologies, software, and usually Internet capabilities that help an enterprise to manage customer relationships in an organised way. For example, an enterprise might build a database about its customers that described relationships in sufficient detail so that management, salespeople, people providing service, and perhaps the customer directly could access information, match customer needs with product plans and offerings, remind customers of service requirements, know what other products a customer had purchased, and so forth.



At Meholi Post-Aghali Tal-Ehahagair Dici-Taano



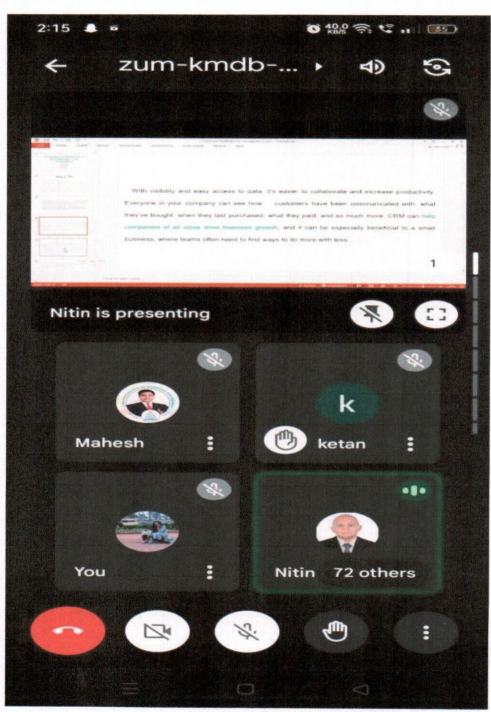


Vishwatmak Jangli Maharaj Ashram Trust's

Atma Malik Institute of Technology & Research (AMRIT) Department of Mechanical Engineering

DEFINITIONS OF CRM

"CRM is an integrated cross-functional focus on improving customer retention, maintaining relationships with customers and profitability for the company." Other definitions could be: "Process of creating and maintaining relationships with business customers or consumers" "A holistic process of identifying, attracting, differentiating and retaining customers" "Integrating the firm's value chain to create enhanced customer value at every step.







Vishwatmak Jangli Maharaj Ashram Trust's

Atma Malik Institute of Technology & Research (AMRIT) Department of Mechanical Engineering

COMPONENTS OF CRM

Customer: The customer is the only source of the company's present profit and future growth. However, a good customer, who provides more profit with less resource, is always scarce because customers are knowledgeable and competition is fierce.

Relationship: The relationship between a company and its customers involves continuous bidirectional communication and interaction. The relationship can be short term or long term, continuous or discrete, and repeating or one-time. Relationship can be attitudinal or behavioural. Even though customers have a positive attitude towards company and its products, their buying behaviour is highly situational.

Management: CRM is a not an activity only within a marketing department. Rather it involves continuous corporate change in culture and processes. The customer information collected is ansformed into corporate knowledge that leads to activities that take advantage of the information and of market opportunities. CRM requires a comprehensive change in the organization and its people.

BENEFITS OF CRM

The following are the benefits of adopting CRM processes:

- 1. Develop better communication channels.
- 2. Collect customer related data.
- 3. Create detailed profiles of individual customers.
- 4. Increased customer satisfaction.
- Access to customer account history, order information, and customer information at all touch points.
- 6. Identify new selling opportunities.
- 7. Increased market share and profit margin.
- 8. Increased revenues.
- 9. More effective reach and marketing.
- 10. Improved customer service and support.
- 11. Improved response time to customer requests for information.
- 12. Enhanced customer loyalty.
- 13. Improved ability to meet customer requirements.
- 14. Improved quality communication and networking.
- 15. Reduced costs of buying and using product and services.
- 16. Better stand against global competition.

OBJECTIVES OF CRM

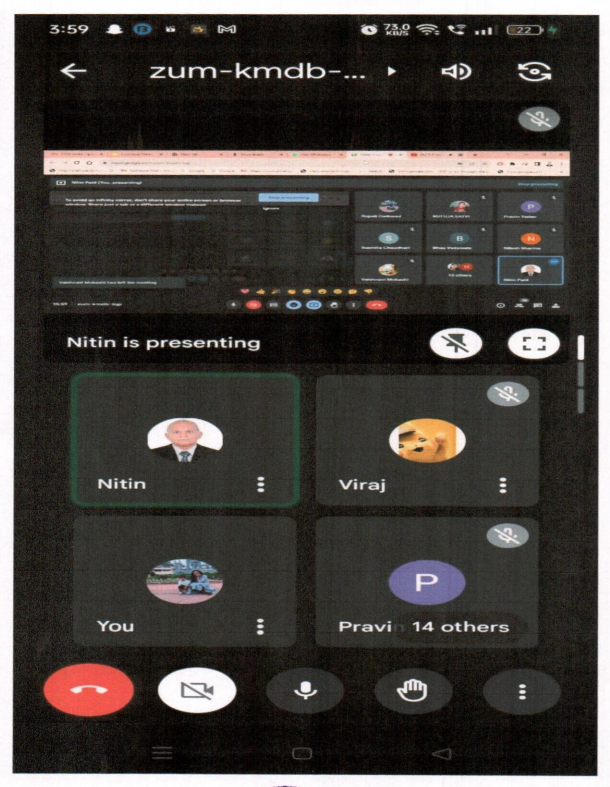
- 1. To simplify marketing and sales process.
- 2. To make call centres more efficient.
- 3. To provide better customer service.
- 4. To discover new customers and increase customer revenue.
- To cross sell products more effectively The CRM processes should fully support the basic steps of customer life cycle.





Vishwatmak Jangli Maharaj Ashram Trust's

Atma Malik Institute of Technology & Research (AMRIT) Department of Mechanical Engineering





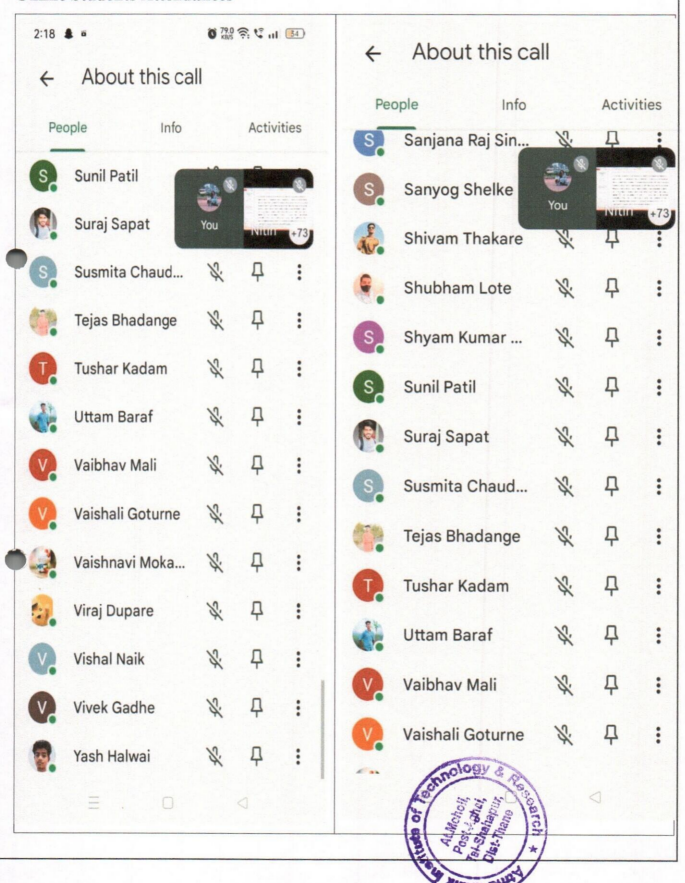




Vishwatmak Jangli Maharaj Ashram Trust's

Atma Malik Institute of Technology & Research (AMRIT) Department of Mechanical Engineering

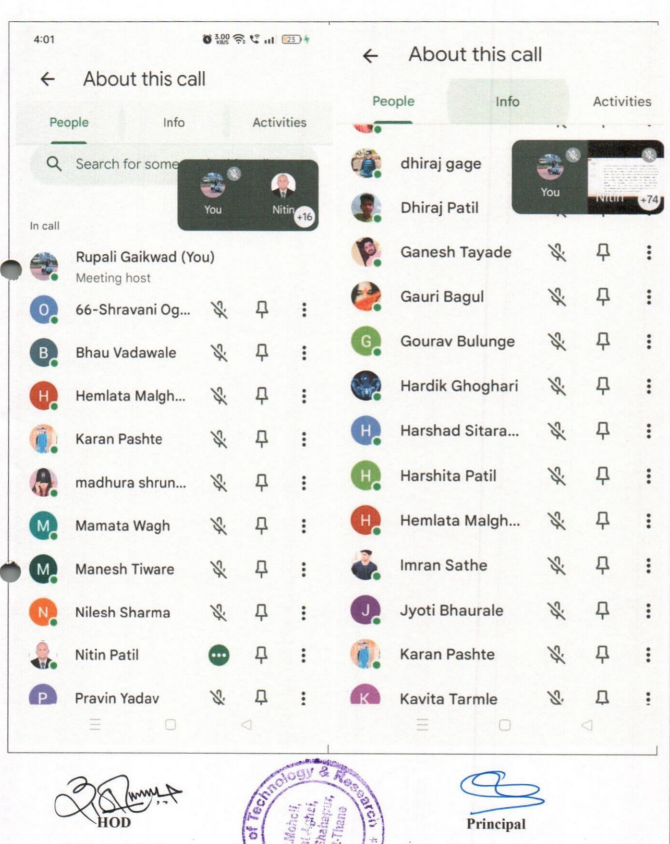
Online Students Attendances





Vishwatmak Jangli Maharaj Ashram Trust's

Atma Malik Institute of Technology & Research (AMRIT) Department of Mechanical Engineering



Prof. U. V. Patil



Dr. D. D. Shinde Principal

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

II ATMA MALIK II

Vishwatmak Jangli Maharaj Ashram Trust, Local management Committee

Branch - Mohili - Aghai (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.BT.E. code No. 1578

AMRIT/ES 12023-24/168-A

Date: 14/10/2023

Thanking Letter

To,

Dr. Nitin Y. Patil

P. G. College of engineering and Technology,

Nandurbar

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 "Customer Relationship Management" on 14th 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 Moholi, Post-Aghel, Tai-Shahapur, Dist Thana



II ATMA MALIK II

Vishwatmak Jangli Maharaj Ashram Trust, Local management Committee Branch - Mohili - Aghai (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 Wumbai (for Degree))

Affiliated to MSBTE (Diploma) M.S.BT.E. code No. 15578

AMRIT | ES/2023-24 | 160-A

Date: 1 1/10/2023

Invitation Letter

To,

A MALIK INSTITUTE

Dr. Nitin Y. Patil

P. G. College of engineering and Technology,

Nandurbar.

<u>Subject</u>: Invitation as Speaker on the topic "Customer Relationship Management"

Dear Sir,

Vishwatmak Jangli Maharaj Ashram Trust's, Atma Malik Institute of Technology and Research is an engineering institute, approved by AICTE New Delhi, recognized by DTE, Maharashtra State & affiliated to University of Mumbai. We offer undergraduate courses in Civil Engineering, Computer Engineering, ExTc Engineering and Mechanical Engineering.

With a view to create awareness amongst our students about the recent technological developments, we invite experts to deliver lectures in our institute.

We would like to invite you as a Speaker to address our students on the topic "Customer Relationship Management"

You are requested to convey a convenient date and time.

Post-Aghai,

lal-Shahapur Dist-Thane

Thanking You,

Dr. D. D. Shinde

Principal

Principal

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

WEBINAR ON " Customer Relationship Management" on 14th Oct 2023 Organize by Mechanical Engineering Departement (AMRIT)
93 responses

Publish analytics (Feedback)



Name of Student (First Name- Middle Name- Surname) 93 responses Naukita Namdev Dubele **RUTIK BHAGWAN BHERE** Parimal Satish Patil Imran Iqbal Sathe NIRAG RAJENDRA PATIL SANKET VIJAY PATIL Tushar Sarjerao Kadam David Kumar Shivam Tanaji Thakare Madhura Prashant Shrungarpure Tejas dinkar bhadange Ketan Ramdas Nalkar Nilesh Ghanshyam Sharma Vaishnavi Pradip Mokashi Mamata Rajesh wagh Gauravi Jitendra Bagul VIRAJ UMESH DUPARE Pooja Vishwas Kawale Dhiraj Vikas Patil Jagruti rajendra sakpal Vanshri Vitthal Ahire Navnit Kiran kurhade Sai Arun Bhabad Pankaj Verma Ritesh Sharad Bhoir KARAN ROHIDAS PASHTE Amrapali kailas shinde Apurva Sunil Tambade Susmita Sanjay chaudhari ABHIJEET VITTHAL PATIL Chetan Shrikant Ghongade

Gourav Mahendra Bulunge

Vivek Vijay Gadhe



Nikhil Sandip Patil

Dhiraj Ravindra Gage

Athary Vishwas Thakare

PATEL ANIKET JAGDISH

Shubham Sunil Lote

Rahul Kailas Rathod

Bhumika Raghunath Patil

Ruchit prakash valate

Shravani Santosh Ogale

MANESH BALKRISHNA TIWARE

Sanika Prashant Gaikwad

Kishor Namdev Lande

Pravin popat Ysfav

Rutuja Dilip Satvi

Mamata Divesh Jangam

Hemlata Ramesh Malghare

Suryavanshi Santosh Tryambak

Abhay Bhagwan Bagul

Prathamesh Kalpak Save

Karan Dhanraj Patil

Murlidhar Suresh walimbe

Vaishali kalu Goturne

Kunal Anil Ingale

Harshali Hemraj Nerkar

Meghraj Jayawant Sase

Devendra Narayan Shinde

Sanika kailas mahale

Bhagyashri Dipak Dangal

Prajakta vishnu patil

Hardik Praful Ghoghari

Sandesh Sadanand Mhase

Himanshu Umesh patil

Sakshi Bapu Ahirrao

Apeksha Nayan Bhoir

AKSHATA ASHOK HALDE



Kaustubh Narendra Vishe

Vaishnavi Sudhir Tilgulkar

Sayali Sahebrao Pagar

Vaishnavi Sujay Pawar

Aasavari Santosh Kadbhane

Vishal Dasharath Naik

Divya Rajendra Gunjal

Kalpesh Bhagvan Valte

Uday Santosh More

Siddheshwari kailas mahale

ANITA DATTARAM NEMAN

Nadge Anil Babalya

Mrunali vilas jadhav

Sarthak Rashmikant Dadhekar

Raj Ratnakar Jadhav

Soham sunil karankal

Rahul Dilip Pawar

Tanmay Patil

Tanmay Vikas Pawar

Dinesh Ganesh kamble

Priyanka Pandurang Bhoir

Prem Siddharth Bhalerao

Bhagyashree Ashok Jadhav

Deshmukh Roshan ghanshyam



Student Mail Id 93 responses

bhererutik491@gmail.com parimalpatil227@gmail.com imransathe950@gmail.com niragpatil1510@gmail.com sanketpatil7727@gmail.com kadamtushar07.tk@gmail.com david1212.dk40@gmail.com shivamthakare1219@gmail.com shungarpuremadhura01@gmail.com tejasbhadange50@gmail.com nalkarketan2005@gmail.com nileshsharma9321@gmail.com vaishnavimokashi20@gmail.com mamatawagh27@gmail.com ngauribagul20@gmail.com Virajdupare793@gamil.com poojakawale7070@gamil.com dhirajvpatil0706@gmail.com sakpaljagruti1998@gmail.com Vansheeahire123@gmail.com navnitkurhade@gmail.com saiarunbhabad@gmail.com vermapankaj566@gmail.com bhoirritesh77@gmail.com pashtekaran1156@gmail.com shindeamrapali398@gmail.com tambadeapurva106@gmail.com susmitachaudhari1234@gmail.com pabhijeet1801@gmail.com Chetanshri27@gmail.com gouravbulunge @gmail.com vivekgadhe550@gmail.com

Patilnikhil38878@gmail.com



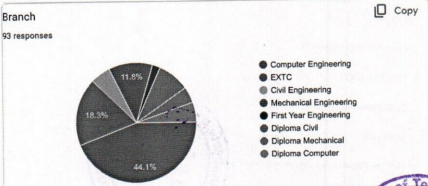
gageravindra191@gmail.com atharvthakare8393@gmail.com aniketjagdishpatel6969@gmail.com shubhamlote001@gmail.com navyrahul1712@gmail.com bhumikapatil173@gmail.com ruchitvalte38@gmail.com shravani004ogale@gmail.com tiwaremanesh@gmail.com sanikagaikwad1004@gmail.com landekishor15@gmail.com pravinyadav445@gmail.com Rutuja7v@gmail.com mamtajangam88@gmail.com malgharehemlata0@gmail.com suryavanshisantosh1805@gmail.com abhaybagul2003@gmail.com prathameshsave24@gmail.com infokaranpatil@gmail.com murlidharwalimbe8@gmail.com goturnevaishali@gmail.com kunalingale440@gmail.com nerkarharshali7@gmail.com sasemeghraj7@gmail.com devendrashinde16@gmail.com sanikamahale5@gmail.com bhagyashridangal15@gmaik.com prajaktapatil782@gmail.com ghogharihardik17@gmail.com mhasesandesh@gmail.com patilhimanshu333@gmail.com sakshia5530@gmail.com apekshab2526@gmail.com haldeakshata1@gmail.com

kaustubhvishe111@gmail.com





tilgulkarvaishnavi@gmail.com sayalipagar2004@gmail.com vaishnavipawar2404@gmail.com aasavarikadbhane@gmail.com vishal75naik@gmail.com divyagunjal170@gmail.com kalpeshvalte3333@gmail.com udaymore2872@gmail.com siddhimahale013@gmail.com nemananita1999@gmail.com anilnadge1234@gmail.com Mrunalijadhav8100@gmail.com sarthakdadhekar@gmail.com Jadhavraja786@gmail.com Karankalsoham0@gmail.com pawarrahul8605@gmail.com tanmaypatil5@gamil.com tanmay71pawar@gmail.com dineshkamble292000@gmail.com priyabhoir0077@gmail.com sb.prem17@gmail.com jbhagyashri01@gmail.com dubelenaukita@gmail.com deshmukhroshan421@gmail.com naukibaba@gmail.com

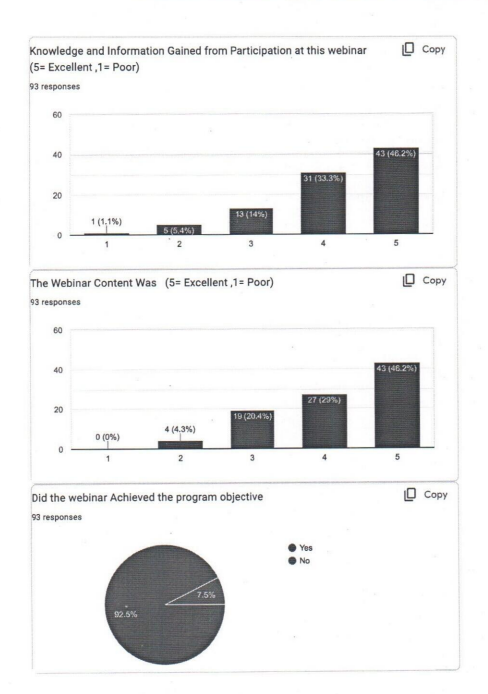


At Mehcii.
Post-Aghel.
Tal-Shahupus,
Dist-Thane

Class 89 responses BE SE TE FE 2nd Year 2nd year TYCE Fy diploma DSE FE DEGRE Fe B.E. EXTC First year 1st year engineering First year degree computer engineering Mechanical diploma 2nd year computer engineering First Year engineering Third Year fy diploma 3rd year 2nd year First year engeneering FE First Year (FE) Ty Diploma 5th semester Third year
First year diploma computer engineering BE mechanical First Year Diploma first year (computer)

2nd year mech - diploma FYD-CIVIL TE com Fe computer engineering First year DIPLOMA COMPUTER 1ST YEAR TY Faculty 3rd year TE Computer T.E. N.a 1St year Ту Excellent EXTC BE computer FY Fy Second year degree Attendence online Screen Shots 38 responses What is your overall Assessment of the webinar(5= Excellent ,1= Poor) [Сору 90 responses 60 20 2 (2,2%) 4 2 3









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

CERTIFICATE

OF PARTICIPATION



PROUDLY PRESENTED TO

Madhura P. Shrungarpure

for his/her active participation in Webinar on "Customer Relationship Management (CRM)" organized by Mechanical department of Atma Malik Institute of Technology & Research on 14/10/2023.

This certificate was awarded by:

Expert

HOD

Principal



14.10.2023

Date





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

CERTIFICATE

OF PARTICIPATION



PROUDLY PRESENTED TO

Shivam Tanaji Thakare

for his/her active participation in Webinar on "Customer Relationship Management (CRM)" organized by Mechanical department of Atma Malik Institute of Technology & Research on 14/10/2023.

This certificate was awarded by:

HOD

14.10.2023

Date



Principal





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

CERTIFICATE

OF PARTICIPATION



PROUDLY PRESENTED TO

David Kumar

for his/her active participation in Webinar on "Customer Relationship Management (CRM)" organized by Mechanical department of Atma Malik Institute of Technology & Research on 14/10/2023.

This certificate was awarded by:

HOD

14.10.2023





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

CERTIFICATE

OF PARTICIPATION



PROUDLY PRESENTED TO

David Kumar

for his/her active participation in Webinar on "Customer Relationship Management (CRM)" organized by Mechanical department of Atma Malik Institute of Technology & Research on 14/10/2023.

This certificate was awarded by:

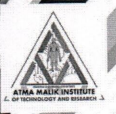
Expert

HOD

Principal

14.10.2023





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

CERTIFICATE

OF PARTICIPATION



PROUDLY PRESENTED TO

Tushar Sarjerao Kadam

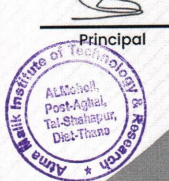
for his/her active participation in Webinar on "Customer Relationship Management (CRM)" organized by Mechanical department of Atma Malik Institute of Technology & Research on 14/10/2023.

This certificate was awarded by:

Expert

HOD

14.10.2023





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

CERTIFICATE

OF PARTICIPATION



PROUDLY PRESENTED TO

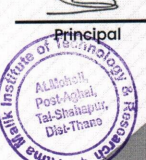
SANKET VIJAY PATIL

for his/her active participation in Webinar on "Customer Relationship Management (CRM)" organized by Mechanical department of Atma Malik Institute of Technology & Research on 14/10/2023.

This certificate was awarded by:

HOD

14.10.2023





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

CERTIFICATE

OF PARTICIPATION



PROUDLY PRESENTED TO

MIRAG RATEMORA PATIL

for his/her active participation in Webinar on "Customer Relationship Management (CRM)" organized by Mechanical department of Atma Malik Institute of Technology & Research on 14/10/2023.

This certificate was awarded by:

HOD

14.10.2023

Date



Principal





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

CERTIFICATE

OF PARTICIPATION



PROUDLY PRESENTED TO

Imran I abal Sathe

for his/her active participation in Webinar on "Customer Relationship Management (CRM)" organized by Mechanical department of Atma Malik Institute of Technology & Research on 14/10/2023.

This certificate was awarded by:

HOD

14.10.2023

Date



Principal





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

CERTIFICATE

OF PARTICIPATION



PROUDLY PRESENTED TO

Parimal Satish Patil

for his/her active participation in Webinar on "Customer Relationship Management (CRM)" organized by Mechanical department of Atma Malik Institute of Technology & Research on 14/10/2023.

This certificate was awarded by:

Expert

HOD

Principal

14.10.2023





Atma Malik Institute of Technology & Research (AMRIT) Department of Mechanical Engineering

ACAD-DI-C	Expert lecture on	Academic Year: 2023-24
Rev: 00		Semester: ODD
Date: 11-07-2022		28/08/2023

Date: - 28/08/2023

Speaker Name: - Mr. Dinesh Godade

Name of Faculty: Nishant Gulab Ubale

	Particulars	Rating 5	Rating 4	Rating 3	Rating 2	Rating 1	Remark
1	Presentation skills	/					
2	Content of syllabus		/				
3	Relevant and helpful	/					
4	Practical Knowledge						I.
5	Attitude of speaker	1					

Rating 5 - Excellent; 4 - Very Good; 3 -Good; 2 - Satisfactory and 1 - worst





Atma Malik Institute of Technology & Research (AMRIT) Department of Mechanical Engineering

ACAD-DI-C	Expert lecture on	Academic Year: 2023-24
Rev: 00		Semester: ODD
Date: 11-07-2022		28/08/2023

Date:- 28/08/2023

Speaker Name: - Mr. Dinesh Godade

Name of Faculty: Sund Kunger

	Name of Faculty:	Rating 5	Rating 4	Rating 3	Rating 2	Rating 1	Remark
1	Presentation skills	5					
2	Content of syllabus		4				
3	Relevant and helpful	5					
4	Practical Knowledge	5					
5	Attitude of speaker	. 5	,				

Rating 5 - Excellent; 4 - Very Good; 3 -Good; 2 - Satisfactory and 1 - worst



Atma Malik Institute of Technology & Research (AMRIT) Department of Mechanical Engineering

ACAD-DI-C	Expert lecture on	Academic Year: 2023-24
Rev: 00		Semester: ODD
Date: 11-07-2022		28/08/2023

Date:- 28/08/2023

Speaker Name: - Mr. Dinesh Godade

Name of Faculty: Prof. Deepan Baniskax

	Particulars	Rating 5	Rating 4	Rating 3	Rating 2	Rating 1	Remark
1	Presentation skills		/				
2	Content of syllabus	/					
3	Relevant and helpful	~					
4	Practical Knowledge	/					
5	Attitude of speaker	/					

Rating 5 - Excellent; 4 - Very Good; 3 -Good; 2 - Satisfactory and 1 - worst





Atma Malik Institute of Technology & Research Department of Mechanical Engineering

ACAD-DI-68		Academic Year: 2023-24
Rev: 00	Notice	Semester: ODD
Date: 11/07/2022		3611163611

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 16th October 2023 at 02:00 PM to 03:00 PM (30 Minutes PPT & 30 Minutes Q&A)

<u>Crucial Reminder:</u> 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

Copy to: 1.Trust

2. HOD Civil Engineering

3. HOD EXTC Engineering Number

4. HOD Computer Engineering

5. HOD First Year Engineering

5. Diploma Coordinator



Atma Malik Institute of Technology & Research At Moholi, Post-Aghal, Tai-Shahapur, Dist-Thane

Date: 10-10-2023

<u>Subject:</u> "The Solar Revolution: Igniting Youth Entrepreneurship and Careers in Sustainable Energy" at Atma Malik Institute of Technology and Research (AMRIT)

Dear College Community,

TUM Be Envirolution, IIT Bombay is thrilled to announce an exciting and informative event, "The Solar Revolution: Igniting Youth Entrepreneurship and Careers in Sustainable Energy." This event aims to empower the youth and inspire them to take the lead in the renewable energy revolution.

<u>Webinar Title:</u> "The Solar Revolution: Igniting Youth Entrepreneurship and Careers in Sustainable Energy"

With the growing urgency to address climate change and shift towards sustainable energy solutions, there has never been a more critical time for the younger generation to get involved in the renewable energy sector. "The Solar Revolution" is designed to provide young minds with the knowledge, resources, and inspiration they need to kickstart their careers in sustainable energy or even start their own entrepreneurial ventures.

Date: 16th October 2023

Time: 02:00 PM to 03:00 PM (30 Minutes PPT & 30 Minutes Q&A)

Speaker Details:

- Name: Mr. Pratik Joshi
- Present Pursuit: Enrolled in the Ph.D. and working in energy policy with a particular focus on solar PV energy at IIT Bombay
- Research Focus: His research work involves understanding issues related to the modest deployment of rooftop PV systems in India and identifying policy measures required to accelerate the same.

Venue: Online Link

Key Highlights of the Event:

1. Expert Speakers: Hear from industry experts and thought leaders who winsights into the solar energy industry, its growth potential and the opportunities it offers.

- 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.

<u>Crucial Reminder:</u> 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













THE SOLAR REVOLUTION: IGNITING Workshop

CAREERS IN SUSTAINABLE ENERGY

YOUTH ENTREPRENEURSHIP AND





ASHANK DESAI CENTRE FOR POLICY STUDIES PHD, RESEARCH SCHOLAR



16 OCTOBER | ONLINE



Vishwatmak Jangli Maharaj Ashram Trust's

Atma Malik Institute of Technology & Research (AMRIT) Department of Mechanical Engineering

ACAD-DI-59		Academic Year: 2023-24
Rev: 00	One Page Activity Report	Semester: ODD
Date: 11-7-2022	o v i	Semester. ODD

- 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

Research Alma Alma

Prof.U. V. Patil

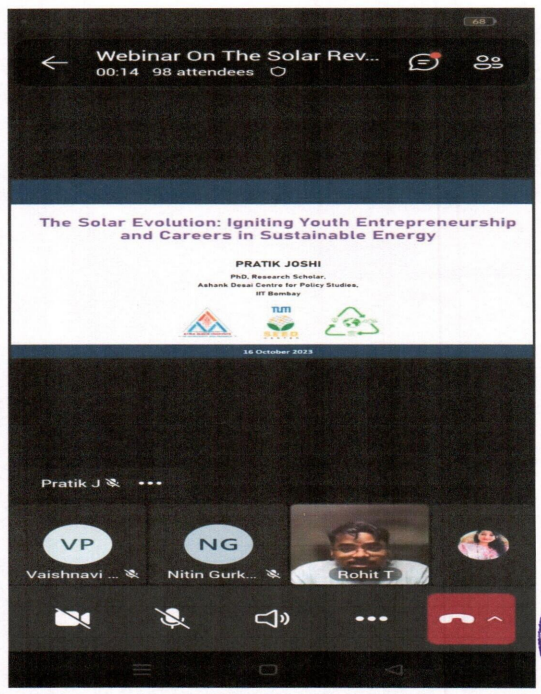


Vishwatmak Jangli Maharaj Ashram Trust's

Atma Malik Institute of Technology & Research (AMRIT) Department of Mechanical Engineering

Introduction

With the growing urgency to address climate change and shift towards sustainable energy solutions, there has never been a more critical time for the younger generation to get involved in the renewable energy sector. "The Solar Revolution" is designed to provide young minds with the knowledge, resources, and inspiration they need to kickstart their careers in sustainable energy or even start their own entrepreneurial ventures.

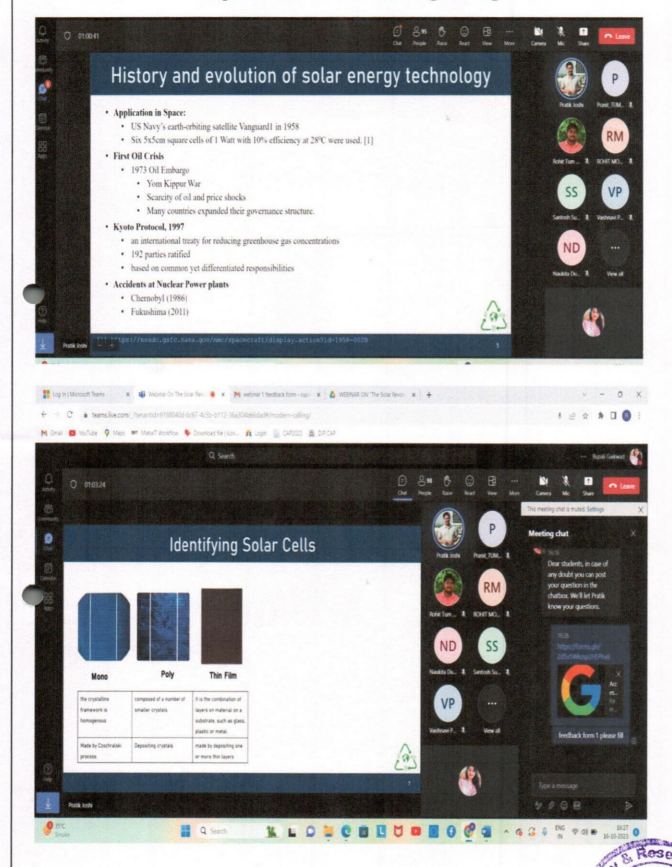






Vishwatmak Jangli Maharaj Ashram Trust's

Atma Malik Institute of Technology & Research (AMRIT) Department of Mechanical Engineering





Vishwatmak Jangli Maharaj Ashram Trust's

Atma Malik Institute of Technology & Research (AMRIT) Department of Mechanical Engineering

Key Highlights of the Event:

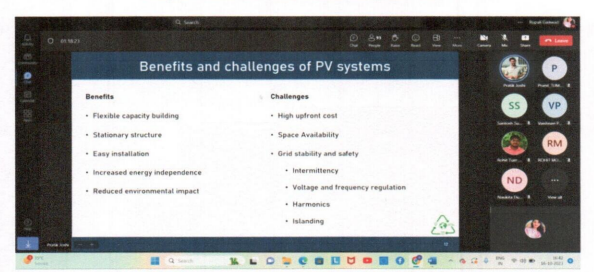
- Expert Speakers: Hear from industry experts and thought leaders who will share insights into
 the solar energy industry, its growth potential, and the career opportunities it offers.
- Interactive Workshops: Engage in hands-on workshops that will equip you with practical skills and knowledge in solar energy technologies and entrepreneurship.
- 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. **Start-up Pitch Competition:** Have a sustainable energy business idea? Participate in our pitch competition for a chance to win seed funding and mentorship.





Vishwatmak Jangli Maharaj Ashram Trust's

Atma Malik Institute of Technology & Research (AMRIT) Department of Mechanical Engineering







HOD ..

Prof. U. V. Patil





Dr. D. D. Shinde

Principal

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

II ATMA MALIK II

Vishwatmak Jangli Maharaj Ashram Trust, Local management Committee Branch - Mohili - Aghai (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.BT.E. code No. 1578

AMRIT/ES/2023-24/161-A

Date: 12/10/2023

Invitation Letter

To,

A MALIK INSTITUTE

Mr. Pratik Joshi (Phd)

Solar PV energy,

IIT Bombay.

<u>Subject</u>: Invitation as Speaker on the topic "The Solar Revolution: Igniting Youth Entrepreneurship and Careers in Sustainable Energy"

Dear Sir,

Vishwatmak Jangli Maharaj Ashram Trust's, Atma Malik Institute of Technology and Research is an engineering institute, approved by AICTE New Delhi, recognized by DTE, Maharashtra State & affiliated to University of Mumbai. We offer undergraduate courses in Civil Engineering, Computer Engineering, ExTc Engineering and Mechanical Engineering.

With a view to create awareness amongst our students about the recent technological developments, we invite experts to deliver lectures in our institute.

We would like to invite you as a Speaker to address our students on the topic "The Solar Revolution: Igniting Youth Entrepreneurship and Careers in Sustainable Energy"

You are requested to convey a convenient date and time.

Thanking You,

Dr. D. D. Shinde

Principal Principal

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

II ATMA MALIK II

Vishwatmak Jangli Maharaj Ashram Trust, Local management Committee Branch - Mohili - Aghai (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.BT.E. code No. 1578

AMRIT/ES/2023-24/169

Date: 16/10/2023

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 16th 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
AtMoholi, Post-Aghai, Tal-Shahapur, Dist-Thame





Vishwatmak Jangli Maharaj Ashram Trust's

Atma Malik Institute of Technology & Research (AMRIT)

Department of Mechanical Engineering

Rev: 00

Date: 11-7-2022

Webinar on "The Solar Revolution: Igniting Youth Entrepreneurship and Careers in Sustainable Energy Students Attendance

Academic Year: 2023-24

Semester: ODD

Date: 16/10/2023

Sr. No	Students Name	Contact No	Class	Brach	Students Sign
1	Parth . R. Deary	8167405379	SE	mech	Blu.
2	Albhay . 9. Diva	7020588990	5E m	Mech	Lun
3	Swapnil & Georgeste	7887664048	SEIN	Mech	Sugnil:
4	Siddhant. M. Jambhole	7249284101	SE	Mech	\$
5	Saelin . K. Bhangy	9011408736	SE	meeli	Bhy
6	Khushol. D. Chavan	7304175521	SE	Mech	Thurshal
7	Tukgram 8. kavar	9421557004	SE	mech	Former
8	Jivan . G. Laliere	9356210676	SE	Mech	Clah
9	AKShay - O. Bramhane	9322430190	sE.	mech	This
10	Ravikant & Fadhau	7-798812881	5€	mech	RTJallaw
11	viraj. V. Naik	9657536491	5 E	mech	much
12	Vivesh S. Bhoir	9761832370	BE	mech	Mhis
13	Niket . A. partil	9699508937	SE.	Mech	Nyaw -0
14	Swappil R. Sahare	9373172430	SE	mech	Sie
15	Karoan. A. Kashivale	8329340325	SE	Mech	Karocus
16	Deepall- R. Hushwaha	7121972986	76	mech	Dupak
17	Bravik sunt patil	9504004644	TE	nach	- SSI
18	manish Rajenshy Path	7387412442	TOTETE	mech	MO 17cHi
19	Mayur Gurunath Jadhar	7276184865	TE	mech	Quelhar
20	Amol Syresh Dupan	7620553859	TE	mech	0
21	Souther Dad Char	93 (6833027	TE	Mech	Adod to
22	Hemlata Mahate	9165199283	BE	of Tech	
23	vilas A. Thousan	0	B Fills	men	Jupe
24	Shivam Thakere	9511760963	BE	ALMoholi	lorkene



Vishwatmak Jangli Maharaj Ashram Trust's

Atma Malik Institute of Technology & Research (AMRIT) Department of Mechanical Engineering

CONTRACTOR OF THE PARTY OF THE		T			
25	Sameer K. Dalani	9022763831	B.E	MECH	- Salars
26	Nitin P. Dalvi	932685437	BG	mech	Rid.
27	kinail R. marce	9819050958	8.€	moch	
28	Surey 8. muknack	7499932036	B.E	mech	- Da
29	manish v. Gharret	8419004329		ME	abe to
30	Sherbhans. Judhan	9637209206	BE	ME	Acelow
31	Ashist.s. Ghoral	8625268605	BE	WE	(pt
32	Ishvar s. ohod ade	8857010738	BE	ME	She
33	Tojus D. Patil	9761832370	BE	Mech	aus
34	Ruchit c. othoral	9921663088	18 (2)	MECH	Philo-
35		¥			9
36	The state of the	CERT THOUT	147 T	, .(f .les	denda -
37	100-00				T A
38	A STATE OF THE STA		- x - x - x		
39	To state of the st	P = 23	E. We I do	.3.1.	7 11
40	3		1 1		4
41	WAY A	b , = = = ==	2		
42	Author of Atlanta	y - Such	5 hold	120 5	-11 9
43		in all and a			
44		7 / 10 2100	5	11 11	i e a t
45				1 day	:
46	1. 1 1 1 1	71 1 - 1 - 5	Alteria	1 x 8 . 24	1 - 21
47	T	7			. 7
48					
49		1 1 3 57 1			
50	9				
51		119			
52	- 1 1 1 1 1 1	K. 21 1 (2.54)		1 1 2	c. 11-1-
53	11 1 1 1 1 1 1 1 1 1 1 1		1	1	10
54	fy the	W. St	*	3	1.1.4.
55	K. C. C.				



Vishwatmak Jangli Maharaj Ashram Trust's

Atma Malik Institute of Technology & Research (AMRIT) Department of Mechanical Engineering

ACAD-DI-Rev: 00 Date: 11-7-2022

Webinar on "The Solar Revolution: Igniting Youth Entrepreneurship and Careers in Sustainable Energy Students Attendance Academic Year: 2023-24

Semester: ODD

Date: 16/10/2023

Sr. No	Students Name	Contact No	Class	Brach	Students Sign
1	Chetan Ghongade	9075971145	FE	Comp.	- an
2	Bhumika Patit	9172401119	FE	(omp	fris.
3	Thosat Bhakli	915679 4384	FE	Comp.	Bushi
4	Mahale Sanika	9112006605	FE	comp.	Dnohel
5	Shreya Nigade	8928031089	FE	comp	Bruge
6	Shubhange Bhangare	8459480621	FE	comp.	Shongar
7	Saniya Padil	9271444332	FE	comp -	donigo
8	Radhika Sandhanshiv	8788068918	FE	comp	PH.
9	Sunjuna Ray Sinha 1	932104574	FE	Comp	Somjana
10	Tejal subhash Rajad	8866 918138	FE	comp	Fund
11	Pallavi Prakash Patil	9067264249		Civil	Pallous
12	Thakare Vedanti Datkitray	8446164917	PE	Comp	Dedanti
13	Gavit Vandana Bhaskan	5370893099	FE	Civil	Way
14	Mansi sanjay Bhoye	8668659345	FE	civil	Thoyens
15	Shivam I Sapat	8010551632	FF	(omp	Capi
16	Albray - K-Patil	7721060275	FE	Mech	Pour
17	Jai Bhanushali	8928404006	FE	COMP	PR
18	Say Janardan Hipube.	8355819259	FE	COMP	Charles
19	Viraj Umerh Dipore	9322135075	FE	Comp	Daylore
20	Kunul Rajesh Patil	8830519807	fE	comp	\$00
21	Mohit Rumesh Thakan	the second secon	FE	comp	Nehu
22	Tejas Pinkar Bhadange	The second secon	MHeck	Comp	Bolange
23	Hardik graful ghoghari	2.9	FE	Comp.	haldin
24	Devaslish Pradeep Fairwal	9890143518	PFE	Comp	austerly



Vishwatmak Jangli Maharaj Ashram Trust's

Atma Malik Institute of Technology & Research (AMRIT) Department of Mechanical Engineering

	Department			*	
	1 0 1	0020769680	F.E.	Comp	Frakas:
25	Nalkar Ketan Ramdas	8180091946	F.F	Comp	Sakate
26	Baran gir	7972/6551)	F.E	Comp	Plano
27	Pawar Rakesh Mitin	9857017575	F.E	Comp	Rohan
28	Patil Rohan Yeshwant	7875642824	F.E	Comp	Shee
29	Utharsh Rahul Ahire	72.61907027	F.E.	comp	Ads
30	Om Ashok Dawane	1 - 0 0	FoF	mech	Sampto C
31	Sandesh Santosh Sambore	932243 100	FF	EXTC	86/69
32	Saveabh Anilego Chrospadi	9422268585	F.E	Mech	amouli's
33	Vaibhar Dilip Mali	9356516171	FF	COMP	pygatel
34	Nikhil Sweet pull	- 21 8225	£. £	comp.	Praye
35	Ruchit pratash Valle	1 0 0	F-E.		BRUD
36	Kasan sohidas pashte		F.E	comp	Athales.
37	Athan v vishulus thakan	P 3013201102			
38	THE WITH THE STATE OF THE STATE	4 932420602	8F.E	comp	
39				omp	Nanale -
40	1	113		Com	Tresh
41	Direction	CORL MAIN		comp	(Micous)
42	1. MICOLD	8879404577		Comp	Torren.
43	THO ICAPICATION	797268440		Comp	France
4	1 1/11 00 1		1 /	M.E	Personal
4	100			Civil	44daysey)
4	RITESH SCHOOL IN IN		/	Civil	C.M. Thaka
4	8 Karan Dhyaneshwar Jadhar	100	F. 7	civil	Kings 6
13	6 barroon 6ander Ambau	Occel Java	7 49	comi	01
9	50 Hara S. Ghara	1 700000000	95 Fy	(am	P Global
10.	51 Shelk		-	cor	n Shelk
	The state of the s	886837734	()	Com	(Hynones
()	520 Danie A. longare	-10 6-10		Com	THE TAKE
	54 Rai V. Rayil	976646936	3	Cou	1
-	1.01	onil 91194679		(0 h	p 888
L	55 karankal Sonams				



Vishwatmak Jangli Maharaj Ashram Trust's

Atma Malik Institute of Technology & Research (AMRIT)

Department of Mechanical Engineering

		of Mechanical Li	fu	COMP	Saw
6	Nikhil.S. Patil	8329609423	H	avil	COM
57	miling - M. vish	9199218308		cowb	Prayer.
58	Pawan.M. Thousey's	940740330	200	could	8.º.
59	Dirsaj. v. Patl	7972380188		comp	MARKE
60	Madhura Shirke	9225548005	_	comp.	Pandkar
61	Honshita V. Dandkan	927090039	FY	comf	Frobale
62	Siddheshwari K. Mahale	7499428151		Comp	Daretites
63	Sanchita M. Valak	7 (19003319			
64					3.0
65		So of Te			118
66		ALMONO Post Action	130		
67		Post-Agi			
68		Tal-Shaha Dici-Tha	1017		
69		Dici-Ina	219		
70					
7	2				
	73				-9.40
-	74				
-	75				
-	76				
-	77				The same
-	78				
-	79				
-	80				and the second
	81				
	82				
	83				
	84				
	85				The state of the s



Vishwatmak Jangli Maharaj Ashram Trust's

Atma Malik Institute of Technology & Research (AMRIT)

Department of Mechanical Engineering

6	We Comment			10/4 -	
7	1 the first of the second	- 1		1.42, 1.21	Laste
38		7.2.2.4.3.3	13.7		
39	¥ 1 6		75 1	tropy	7
90					
91			-		
92					1
93				3	
94					
95				· v	
96		1 - 12			
97					
98	}				
99)				
10	0	- 23			
10)1				
10	02				
10	03				
1	04				
1	05				
1	106				
1	107				
	108				
	109				
	110				
	111				
	112				
	113		-		
A	114				



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

Department of Mechanical Engineering

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

Date: 16/10/2023

Sr.	Students Name	Contact No	Class	Brach	Students Sign
No 1	Karan Dhaneai Patil	9699028603	TE	ExTC	Spens !
2	Rituraj shircharan Kunawa	1 8329363415	TE	Exte	twawat
3	Madhura. P. Shoungarepure	9819028466	SE	EXTC	Low
4	payal Suril Pasar	9421357743	DSE	Bet C	Ps Davey
5	Ahimoo sakshi Bopa	8851874086	OSE	CXTC	gainer
6	Shravoni Santosh Ogale	9373766838	PSE	EXTC	Rejals.
7	Vairagya Ramesh Keile	8767240487	SE	Exic	Trule
8	Tambade Apurva Sunil	9370776182	DSE	EXTO	Aimbade
9	Vanshin Vitthal Ahire	9322968161	DSE	EXTC	Othles
10	Aarya Atal Odawant		DSE	EXTC	Qa.
11	Tushar Kadam	963777114		EXTC	Kadam
12	Sanclesh Phone	808742.8685	0 -	EXTC	Sheete
13	AKShate . A. Halde			EXTC	@ Halde
14	Mamta D. Janga			EXTC	Dungan
15	Bhosale sayali	7507374405		EXTC	Thersale
16	Bhojane Tanvi	7887609512		EXIC	Bhojane
17	Sucepnil. S. Kubade	7039196889	BE	EXIC	bon
18	Aniket Yeurnek	m 8 237549913	BE	EXTE	Aniket
19	Aribet acjuge	7021341075	TE	EXTC	Anilula
20	Suject Patil	9137314277	TE	EXTO	Duget
21	Vinent Kamlely	8928047330		EXPC	0/3
22		9324344198	TE	EXTC	Shuthan
23	article.	703050203	O TEL	of TECKTON	Z-Wi
24	Daily 1	3890857319	TEL	AL IO EXTE	Patil
24	Officer vijog positi	303 00 10 2	1 6 1	Post-Aghal, Tal-Shahapur,	30

TMA MALIK INSTITUTE -TEGEOGOGY AND SEMANOR

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

Atma Malik Institute of Technology & Research (AMRIT) Department of Mechanical Engineering

25	Ram N. Jadhar	93099 88259	TE	ExTC	735
26	Shivani B. NEKAM		TE	EXTL	0
27	THINAMI BINER	19(1)			
28					
29					
30	4				
31	100 000	3135716535	1:19	1	4
32	11 114 11	102321007 1	Last II	Translu.	West .
33		A Part of the same			111111
34		Winter Cara	8 81 -		
35	201,701				from
		78700 78700	1.0		
36	ALCONOMIC STREET	+	Tall U	1 1/6	
37	13	CPINE SER I		100	
38	Duny	THE STATE OF THE STATE OF	id.	relity in	inol
39	9 1 2 2 2 2 1 E	of and a company of the company		3 0	MON
40				114	1. 1. 1.4
41					
42	13				
43		2 3		100	
44				110	
45	716	1000			
46		- F791	1/21/2		
47		8.1.1.1.1			
48		1000000	3 1 2 3	49.4	1
49					
50	1.15	-			
51	2	Ve Tr	1/2/		5
52	2		0/0	3 - 5011 2	1
53	3		31-1	1. 1. 17 2.	7-11
5	4	Christer.		1. 1	4
5	5				

Feedback Analysis Solar Revolution

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

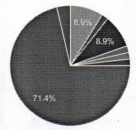
sahilpatil164647@gmail.com

ku18nal@gmail.com

riturajkumawat7576@gmail.com

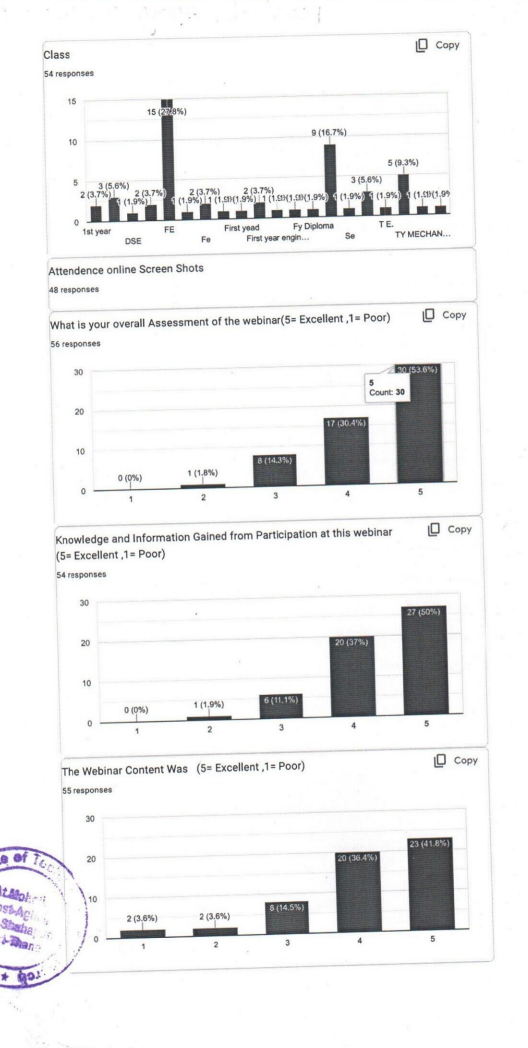


56 responses



- □ Copy
- Computer EngineeringEXTC
- Civil Engineering
- Mechanical Engineering
- First Year Engineering
- Diploma Civil
- Diploma Mechanical
- Diploma Computer
- Faculty





□ Сору Did the webinar Achieved the program objective 53 responses Yes **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 Post-Aghai, I Liked It. Tal-Shahapur,



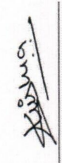
PROUDLY PRESENTED TO

Pandana Bhaskar Garit

ENTREPRENEURSHIP AND CAREERS IN SUSTAINABLE ENERGY" FOR SUCCESSFULLY PARTICIPATING IN THE WEBINAR TITLED "THE SOLAR REVOLUTION: IGNITING YOUTH

Mumbai, 16 October 2023





Shailesh Mishra



PROUDLY PRESENTED TO

Tejasnini Gannesh Mehe

ENTREPRENEURSHIP AND CAREERS IN SUSTAINABLE ENERGY" FOR SUCCESSFULLY PARTICIPATING IN THE WEBINAR TITLED "THE SOLAR REVOLUTION: IGNITING YOUTH

Mumbai, 16 October 2023





Shailesh Mishra

TUM BE ENVIROLUTION



CERTIFICATE

PROUDLY PRESENTED TO

ejas Dinkar Bhadange

ENTREPRENEURSHIP AND CAREERS IN SUSTAINABLE ENERGY" FOR SUCCESSFULLY PARTICIPATING IN THE WEBINAR TITLED "THE SOLAR REVOLUTION: IGNITING YOUTH

Mumbai, 16 October 2023





Shailesh Mishra

TUM BE ENVIROLUTION



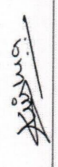
PROUDLY PRESENTED TO

Vailhar Dilips Mali

ENTREPRENEURSHIP AND CAREERS IN SUSTAINABLE ENERGY" FOR SUCCESSFULLY PARTICIPATING IN THE WEBINAR TITLED "THE SOLAR REVOLUTION: IGNITING YOUTH

Mumbai, 16 October 2023





Shailesh Mishra



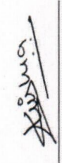
PROUDLY PRESENTED TO

Chotan Shrikant

ENTREPRENEURSHIP AND CAREERS IN SUSTAINABLE ENERGY" FOR SUCCESSFULLY PARTICIPATING IN THE WEBINAR TITLED "THE SOLAR REVOLUTION: IGNITING YOUTH



Mumbai, 16 October 2023



Shailesh Mishra



PROUDLY PRESENTED TO

Bhrowisa Lagrandh

FOR SUCCESSFULLY PARTICIPATING IN THE WEBINAR TITLED "THE SOLAR REVOLUTION: IGNITING YOUTH ENTREPRENEURSHIP AND CAREERS IN SUSTAINABLE ENERGY"



Mumbai, 16 October 2023



Shailesh Mishra TUM BE ENVIROLUTION



Atma Malik Institute of Technology & Research (AMRIT) Department of Mechanical Engineering

ACAD-DI-C	Expert lecture on	Academic Year: 2023-24
Rev: 00	"Fire Safety Awareness" Faculty	Semester: ODD
Date: 11-07-2022		2010012022

Date: - 28/08/2023

Speaker Name: - Mr. Dinesh Godade

Name of Faculty: Prof. Nisha Shelar

	Particulars	Rating 5	Rating 4	Rating 3	Rating 2	Rating 1	Remark
1	Presentation skills	5					
2	Content of syllabus	5					
3	Relevant and helpful	5					
4	Practical Knowledge		Ч				
5	Attitude of speaker		4				

Rating 5 - Excellent; 4 - Very Good; 3 -Good; 2 - Satisfactory and 1 - worst





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

ACAD-DI-C.	Expert lecture on	Academic Year: 2023-24
Rev: 00	"Fire Safety Awareness" Faculty	Semester: ODD
Date: 11-07-2022		20/00/2022

Date: - 28/08/2023

Speaker Name: - Mr. Dinesh Godade

Name of Faculty: Nometh R. Sheade

	Particulars	Rating 5	Rating 4	Rating 3	Rating 2	Rating 1	Remark
1	Presentation skills	~					
2	Content of syllabus		-				
3	Relevant and helpful	~					
4	Practical Knowledge						
5	Attitude of speaker	~					

Note:

Rating 5 - Excellent; 4 - Very Good; 3 -Good; 2 - Satisfactory and 1 - worst





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

ACAD-DI-C:	Expert lecture on	Academic Year: 2023-24
Rev: 00	"Fire Safety Awareness" Faculty	Semester: ODD
Date: 11-07-2022		28/08/2023

Date: - 28/08/2023

Speaker Name: - Mr. Dinesh Godade

Name of Faculty: Ms. Paja P. Shinde

,	Particulars	Rating 5	Rating 4	Rating 3	Rating 2	Rating 1	Remark
1	Presentation skills						
2	Content of syllabus						
3	Relevant and helpful						
4	Practical Knowledge						
5	Attitude of speaker	€	V				

Note:

Rating 5 - Excellent; 4 - Very Good; 3 -Good; 2 - Satisfactory and 1 - worst





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

ACAD-DI-C	Expert lecture on	Academic Year: 2023-24
Rev: 00	"Fire Safety Awareness" Foculty	Semester: ODD
Date: 11-07-2022	Feedback Form	
	Datas	20/00/2023

Date: - 28/08/2023

Speaker Name: - Mr. Dinesh Godade

Name of Faculty: 19 r. Hemant D. Sonawane

	Particulars	Rating 5	Rating 4	Rating 3	Rating 2	Rating 1	Remark
1	Presentation skills	/					
2	Content of syllabus		~				
3	Relevant and helpful	V					
4	Practical Knowledge		V				
5	Attitude of speaker						

Note:

Rating 5 - Excellent; 4 - Very Good; 3 -Good; 2 - Satisfactory and 1 - worst





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

ACAD-DI-C	Expert lecture on	Academic Year: 2023-24	
Rev: 00		Semester: ODD	
Date: 11-07-2022	Feedback Form		
	Deter	20/00/2023	

Date: - 28/08/2023

Speaker Name: - Mr. Dinesh Godade

Name of Faculty: Prof. Sarresh Arun Mehendale

	Particulars	Rating 5	Rating 4	Rating 3	Rating 2	Rating 1	Remark
1	Presentation skills	1					
2	Content of syllabus						
3	Relevant and helpful						
4	Practical Knowledge						
5	Attitude of speaker						

Note:

Rating 5 - Excellent; 4 - Very Good; 3 -Good; 2 - Satisfactory and 1 - worst



ATMA MALIK INSTITUTE OF TECHNOLOGY AND RESEARCH

F

ATMA MALIK INSTITUTE

Formerly Vishwatmak Om Gurudev College of Engineering

Affilated to University of Mumbai

Approved by AICTE, Delhi, Recognized by DTE

DEPARTMENT OF ENGINEERING SCIENCES AND



INTELLECTUAL PROPERTY INDIA





IPR awarencess Programme

(Under National Intellectual Property Awareness Mission)



Shri. Abhishek Khichar.

Examiner of Patents & Designs, Patent Office, Mumbai
Office of Controller General of Patents, Designs, Trademarks & DPIIT, Ministry Of Commerce & DPIIT, Min

Date:

19 OCTOBER 2023

Time: 11.30 AM

to 01.00 PM

<u>join here</u>

For Queries Contact Us:

Prof. Tejaswini Nehe Asst. Professor, DESH 8097264430





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

ACAD-DI-68	The state of the s	Academic Year: 2023-24
Rev: 00	Notice & Circular	Samuel ODD
Date: 11/07/2022		Semester: ODD

Date 17/10/2023

All the students of Department of Engineering Sciences and Humanities are hereby informed that our department is organizing an expert session on "Intellectual Property awareness under NIPAM 2.0" on 19th October 2023, at 11:30 AM - 1:00 PM in online mode.

Venue: Cisco Webex

Join the program through this link: https://ipindia2.webex.com/ipindia2/j.php?MTID=maef936221d3b57d57c8a8d6c2bb66d5f

For Queries Contact: Prof. Tejaswini Nehe (8097264430) Assistant Professor, DESH

HOD/



Principal Principal

1) Gril Engineering - Strious

2) Diplome (sorsinear - Anglatus)

3> Michanical End)

Exterenge.

4) Exterenge.

5) Comp Engg

Tylordon

17/11/12.



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

D-DI-59	Academic Year: 2023-24

ACAD-DI-59

Rev: 00
Date: 11-7-2022

One Page Activity Report

Semester: ODD

Date: - 19/10/2023

• Name of Activity: Intellectual Property awareness

• Date of activity: 19 Oct. 2023

• Name and contact details of resource person:

Mr. Abhishek Khichar - 9654544332

Name of Faculty coordinator: Prof. TejaswiniNehe

Activity Details (with photos):

The Department of Engineering Sciences and Humanities, Atma Malik Institute of Technology and Research, Shahapur organized an online session on "Intellectual Property awareness", Mr. Abhishek Khichar, Examiner of Patents & Designs Mumbai Patent Office DPIIT, Ministry of Commerce & Industry Govt. of India was the key speaker of the program. Mr. Abhishek Khichar delivered a session on awareness of Intellectual Property.

The session included talks on importance of IPRs and their protection, Patenting procedures and patent informatics, patent searches, role of innovation and invention in the academia-industry collaborations, trademark and copyright protection, issues of do's and don'ts for a researcher in the context of publishing and patenting.

The session ended with hearty thanks to Mr. Abhishek Khichar by Prof. Tejaswini Nehe.





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











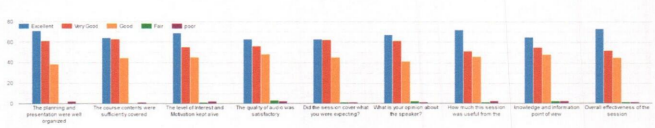
!! SabkaMaikAtma !!

VishwatmakJangliMaharaj Ashram Trust's

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

Feedback Analysis:-

IPR Session



Prof. Tejaswini Nehe

Event Coordinator

Dr. Sachin Munde

HOD

Dr. D.D.Shinde

Principal Principal

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



!! SABKA MALIK ATMA !!



Vishwatmak Jangali maharaj Ashram Trust VISHWATMAK OM GURUDEV COLLEGE OF ENGINEERING **Department Of Engineering Sciences And Humanities**

	Name Of Faculty	Department	Sign
Sr.No.	Bhagat Harsh Dnyaneshwar	Department	0.8
2	Bhoye Mansi Sanjay	FE (civil)	Bhoyems
3	Burle Avdhoot Sanjay	PF CCIVIII	O O
4	Gavit Vandana Bhaskar	FF (civil)	(hg)
5	Patil Prajwal Gajanan	FE CCIMI)	Cali
6	Patil Ashish Dipak	FE(CiviL)	apatil
7	Patil Pallavi Prakash	PE (Civil)	Pauais
8	Shaikh Mohammed Aafan Aslam	FF (CIVII)	
9	Bhoir Karan Naresh		
10	Kudva Atul Raju Mali Vaibhav Dilip		THE STATE OF STREET
11	•	FE (Mech)	Mode
12	Patil Abhay Kisan Patil Nishant Bhai	FE (Meth)	BROTE
13	Aaghivale Yashwant Devram	ES (8X16)	Morniale
14	Bhalerao Akshay Shrimant	+C (EX(C)	High
15	Golhe Harsh Dinesh		
16			
17	Ahire utkarsh rahul		
18	Asam Bhagwan Balraj	25 05 00 10	Amilia
19	Bahale Om Tushar	FE computer.	Color
20	Bhabad Sai Arun	FF (comp)	A. A.
21	Bhadange Tejas Dinkar		107,00
22	Bhangare Shubhangi Sitaram	55 (- 5)	₽2R
23	Bhanushali jai pramod	FE (comp)	5 - 18
24	Bhere Rutik Bhagwan	134	
25	Bhoir Chirag Sandeep	0.000	SUBhoix.
26	Bhoir swapnil shankar	F.E comp	5
27	Devashish Pradeepkumar Jaiswal	FE Comp	hovastus
28	Dupare Viraj Umesh	FE Comp	Doupare
29	Sambare Sandesh Santosh	FE mech	Spanbare
30	Ghoghari Hardik Praful	FE Comp.	hordix
31	Ghongade Chetan Shrikant	FE comp.	
32	Harle Abhinav Randhir	PE Comp.	Maste
33	Karade shubham gopal	FE computer	Sham
34	Khade swarj somnath	FE Computer	though!
35	Khandagale karan prakash		
36	Kurhade Navnit Kiran		
37	Mahale Sanika Kailas	FE compilator	Drohek
38	Mirke Swayam Shyam		1.0.5
39	Mokashi Vaishnavi Pradip	FE (com)	HACORIO
40	More Kunal Rahul	FE (comp)	B Mar.
41	Nahide Ruchika Harish	FE (comp)	(R) makid
42	Nalkar ketan ramdas	FF (comp)	Marces.
43	Nigade Shreya Ashok	(comp)	Freys

44	Nipurte jay janardan		
45	Pashte Karan Rohidas		
46	Patil Bhumika Raghunath		1
47	Patil Harshita Bhai	FE comp	Marker 12
48	Patil Kunal Rajesh		
49	Patil Nikhil Suresh	EE COMP	Uspatil
50	Patil parimal satish		107
51	Patil Rohan Yeshwant		
52	Patil Saniya Subhash	FE comp	Jaiya
53	Patil Sneha Sunil	FE COMP	SPILIL
54	Pawar Rakesh Nitin		
55	Rajad tejal subhash	FF Comp	Tout
56	Sandhanshiv Radhika Hemant	FF comp	DAJ.
57	Sapat Shivam Jayavant	FE comp	Bapet.
58	Ghorpade Saurabh Anilrao	FE EXTC	Spece.
59	Davane Om Ashok	FE comp	-000
60	Shinde om vijay		
61	Sinha sanjana raj	f E Cemp	Sarjana
62	Thakare Athary Vishwas	FF (comp) 77	Atharane.
63	Thakare Mohit Ramesh		
64	Thakare vedanti dattatray	FE (Comp)	Deen -
65	Thorat Bhakti Kiran	FE (comp)	Breich
66	Valate Ruchit Prakash		
67	Vishe sahil sudhakar	FE (comp)	Viene.
68	Shinde Aryan Subhash		
69	Yadav Mahesh Devilal		

Monda 10/2





!! Sabka Malik Atma !!

Vishwatmak Jangali Maharaj Ashram Trust's ATMA MALIK INSTITUTE OF TECHNOLOGY & RESEARCH

NAME OF EV	VEVNT: IPR	
DATE: T9	7110/23	
Sr.No	Name of Candidate	Sign
1	AHIRE ANITA DEVANAND	
2	ANDHER ANKITA SANTUNATH	
3	ANDHER KAMINI SANTUNATH	
4	ANDHER VRUSHALI SANTUNATH	
5	BAGADE SHREYASH SATISH	
6	BHATKAR CHIRAG DEEPAK	
7	BHOIR ASHWINI MOTIRAM	Hal.
8	BHOIR KAUSTUBH SANDIP	364
9	BHONDVE PIYUSH SATISH	
10	CHAUDHARI SUSMITA SANJAY	SEdem!
11	CHAVAN PRERNA KIRAN	Barran.
12	DANDKAR HARSHITA VINAYAK	Handkorr
13	DHOKATE SAGAR BHAGWAN	- Sa
14	DONGARE MANAS ANIL	Manage
15	GHANGHAV PAYAL PRADIP	Tayat."
16	GHARAT HARSHAL SANTOSH	
17	GODE RUTUJA SUNIL	Ruth Boods
18	KARANKAL SOHAM SUNIL	Stok-
19	LONDHE PRANAV SATISH	Pranow
20	MAHALE SIDDHESHWARI KAILAS	Silele:
21	MENGAL POONAM PRAKASH	
22	MHATRE HEMANSHU KALURAM	
23	MORE ARJUN DILIP	(Sur
24	PAPADE DIPESH PANDHARINATH	Biech.
25	PARAD YASH KISHOR	
26	PARTOLE MANESH GURUNATH	too too
27	PATIL ANIET RAJU	
28	PATIL BHAVESH JAYWANT	
29	PATIL DHIRAJ VIKAS	C. Control of the Con

30	PATIL NIKHIL SANDIP	Betil
31	PATIL RAJ VISHNU	
32	RAUT NEHA SANDIP	Neha
33	SARAI ISHA KAILAS	
34	SATAVI SHUBHAM CHINTAMAN	Soutavi
35	SHELKE SACHIN BHALCHANDRA	Bolish
36	SHELKE SANYOG SANDIP	
37	SHINDE VISHAL KASHINATH	
38	SHIRKE MADHURA BHARAT	基 斯·世"
39	TARMALE MANSI BHARAT	Cormale
40	TARMALE PRAJAKTA JAYWANT	Primate
41	THAKUR PAWAN MAHENDRA	n. E
42	TIWARE DHIRAJ SUNIL	
43	TIWARE MANESH BALKRUSHNA	Piad of
44	VADAWALE SRUSHTI BHAU	
45	VALATE SANCHITA MADHAV	Banctide
46	VETAL PARTH BAJIRAO	Din
47	VIBHANDIK VEDANT PAWAN	Aprondis
48	VISHE DIVYA RAMDAS	

49 50

Robit Ajay Bagul Tanmay . Hanuman Podel

51

sama a sandeer

probauane







ATMA MALIK INSTITUTE OF TECHNOLOGY AND RESEARCH

Formerly Vishwatmak Om Gurudev College of Engineering
Affilated to University of Mumbai
Approved by AICTE, Delhi, Recognized by DTE

DEPARTMENT OF ENGINEERING
SCIENCES AND HUMANITIES
Cordially invites you to the Guest lecture on

SOFT SKILLS AND APPTITIDE

Date: 08 SEPTEMBER 2023



GUEST SPEAKER:

Prof. Hemant Sonawane Asst. Professor, DESH. AMRIT



Professor, DESH 8097264430



!! Sabka Maik Atma !!

Vishwatmak Jangli Maharaj Ashram Trust's

Atma Malik Institute of Technology & Research (AMRIT)

Department of Engineering Sciences and Humanities

ACAD-DI-59

Rev: 00
Date: 11-7-2022

Academic Year: 2023-24

Semester: ODD

Date :- 08/09/2023

• Name of Activity: SOFT SKILLS AND APTITUDE

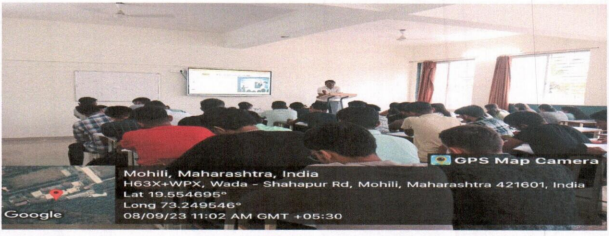
• Date of activity: 08 Sept. 2023

Name and contact details of resource person:
 Prof. Hemant Sonawane - 9604026525

• Name of Faculty coordinator: Prof. Tejaswini Nehe

• Activity Details (with photos):

The Department of Engineering Sciences and Humanities, Atma Malik Institute of Technology and Research, Shahapur organized a guest lecture on "Soft Skills and Aptitude", Prof. Hemant Sonawane, Assistant Professor, AMRIT was the key speaker of the program. Prof. Hemant Sonawane discussed the importance of communication and narrated his experiences during student days. Prof. Hemant Sonawane, discussing 'Soft Skills' He also discussed his tough interview process for getting the job in the industry. He emphasized the importance of Flexibility and Adaptability, Problem solving and Interpersonal skills. He advised the students to focus more and gain knowledge, skills in subjects like Python Programming, Java and Design Analysis which are playing a significant role in solving different real time issues.

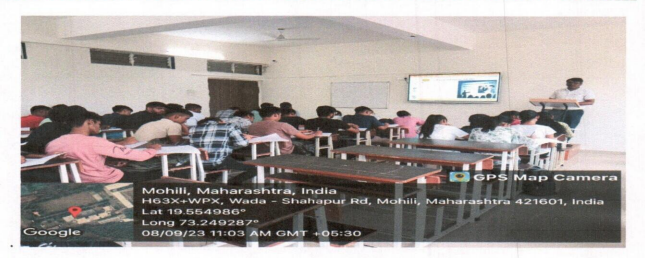


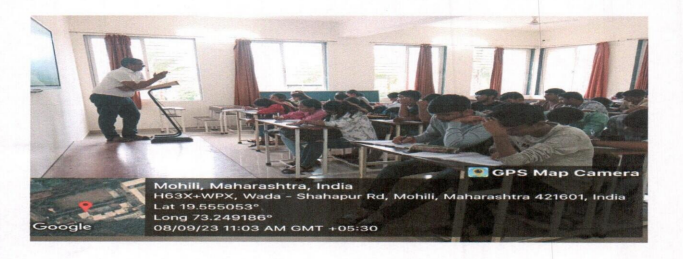




Atma Malik Institute of Technology & Research (AMRIT)

Department of Engineering Sciences and Humanities





Prof. Tejaswini Nehe

Event Coordinator

Dr. Sachin Munde

Dr. D.D.Shinde

HOD

Principal Principal

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



!! sabka Malik Atma !!

Vishwatmak Jangli Maharaj Ashram Trust's Atma malik institute of technology & Research

DEPARTMENT OF ENGINEERING SCIENCES AND HUMANITIES

Academic Year 23-24

opic:-	Soft skill & Applitude	Date:-8/9/2023	
SR.NO.	NAME OF STUDENT	SIGN COST Cost of the Sign	
1	Bhagat Harsh Dnyaneshwar	S Comment	
2	Bhoye Mansi Sanjay	ghavens	
3	Burle Avdhoot Sanjay	Robie	
4	Gavit Vandana Bhaskar	Wat	
5	Patil Prajwal Gajanan	Paril	
6	Patil Ashish Dipak	@Patil	
7	Patil Pallavi Prakash	Pallering	
8	Shaikh Mohammed Aafan Aslam	(3)	
9	Bhoir Karan Naresh	K.Bhois	
10	Kudva Atul Raju	Au	
11	Mali Vaibhav Dilip	Dal:	
12	Patil Abhay Kisan	Pair	
13	Patil Nishant Bhai	B	
14	Aaghivale Yashwant Devram	Assurate.	
15	Bhalerao Akshay Shrimant	Ahalexal	
16	Golhe Harsh Dinesh	Hassh	
17	Ahire utkarsh rahul	Ohire	
18	Asam Bhagwan Balraj	Thomas	
19	Bahale Om Tushar	Cahale	
20	Bhabad Sai Arun	301.	
<u>31</u>	Bhadange Tejas Dinkar	associate.	
22	Bhangare Shubhangi Sitaram	Shangare	
23	Bhanushali jai pramod	TB	
24	Bhere Rutik Bhagwan	Butt	
25	Bhoir Chirag Sandeep	C8Bhot	
26	Bhoir swapnil shankar	BARhoix Co	
27	Devashish Pradeepkumar Jaiswal	Therashish 6	
28	Dupare Viraj Umesh	Ochpare El	
29	Sambare Sandesh Santosh	(2)	
30	Ghoghari Hardik Praful	hardite them	
31	Ghongade Chetan Shrikant	- Cin	
32	Harle Abhinav Randhir	phase	
33	Karade shubham gopal	Enborn	
34	Khade swarj somnath	than i.	
35	Khandagale karan prakash	Out Thiored 9	

!! sabka Malik Atma !!



Atma malik institute of technology & Research

DEPARTMENT OF ENGINEERING SCIENCES AND HUMANITIES

Academic Year 23-24

Topic:-Date:-

SR.NO.	NAME OF STUDENT	SIGN
36	Kurhade Navnit Kiran	Denkarle
37	Mahale Sanika Kailas	Roberts
38	Mirke Swayam Shyam	Anole
39	Mokashi Vaishnavi Pradip	Haste
40	More Kunal Rahul	
41	Nahide Ruchika Harish	
42	Nalkar ketan ramdas	Ralkas
43	Nigade Shreya Ashok	4
44	Nipurte jay janardan	Stopped
45	Pashte Karan Rohidas	PRUE
46	Patil Bhumika Raghunath	8rico
47	Patil Harshita Bhai	Fati
48	Patil Kunal Rajesh	Law
49	Patil Nikhil Suresh	Aspatil
50	Patil parimal satish	Pust
51	Patil Rohan Yeshwant	Rohan
52	Patil Saniya Subhash	Sanina
53	Patil Sneha Sunil	Scall
54	Pawar Rakesh Nitin	(P) Pawas
55	Rajad tejal subhash	Fine
56	Sandhanshiv Radhika Hemant	PH.
57	Sapat Shivam Jayavant	Gaset.
58	Ghorpade Saurabh Anilrao	Hud.
59	Davane Om Ashok	- das-
60	Shinde om vijay	Dhinde
61	Sinha sanjana raj	Sononas
62	Thakare Athary Vishwas	Athakare.
63	Thakare Mohit Ramesh	Mehit
64	Thakare vedanti dattatray	gedanti
65	Thorat Bhakti Kiran	Thaki
66	Valate Ruchit Prakash	Prante
67	Vishe sahil sudhakar	Sughe
68	Shinde Aryan Subhash	Abovac s
69	Yadav Mahesh Devilal	(Phound
1.00	8114	Jour Mary



!! Sabka Malik Atma !!

Vishwatmak Jangli Maharaj Ashram Trust's

Atma Malik Institute of Technology & Research (AMRIT)

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

Date: 14/09/2023

Expert Session on "Digital VLSI"

All the Students of Electronics & Telecommunication Engineering Department are hereby informed that our department is organizing an expert session on "VLSI Design Flow and its Practical Exploration using Microwind Software" on 16th September 2023, at 07.00pm-09.00pm in online mode.

Objectives of the Expert session:

- 1. To enhance their subject knowledge by understanding advances in the field of VLSI.
- 2. To understand the Microwind software for Stick diagram designing.

Join the program through this link:

https://meet.google.com/dxx-tnac-dxt

For Queries Contact: Prof. Nisha Shelar (9860174845)

Assistant Professor, EXTC department

Prof. Sumit Kumar

Dr. Sachin Munde

ice- Principal Prof. Govind Chavan Dr. D. D. Shinde



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

ACAD-DI-58		Academic Year: 2023-24
Rev: 00	One Page Activity Report	
Date: 11-7-2022	one ruge receiving resport	Semester: ODD

- Name of Activity: An Expert Session on "VLSI Design Flow and its Practical exploration using Microwind software" for students.
- Date of activity: 16/09/2023
- Name and contact details of resource person: Prof. Sushnat Gawade, UCOE.
- Name of Faculty coordinator: Prof. Nisha Shelar, AMRIT.
- Activity Objectives:
- To enhance their subject knowledge by understanding advances in the field of DVLSI design.
- 2. To understand the Microwind software.
- Activity Outcomes: This session has helped our students enhance their subject knowledge.
- Activity Details:

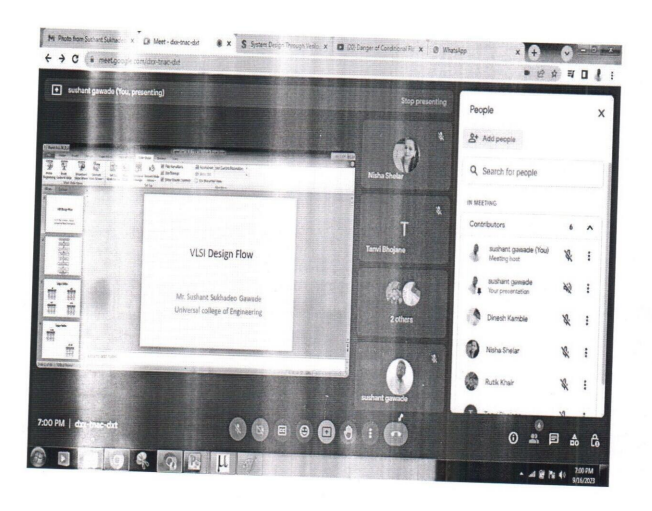
Department of Electronics and Telecommunications Engineering have successfully organized an Expert Session on "VLSI Design Flow and its Practical exploration using Microwind software" Conducted by Prof. Sushant Gawade, Asst. Professor at Universal College of Engineering, and Vasai on 16th September 2023 in online mode.

Prof. Sushant Gawade highlighted the use of Microwind software for designing of different circuit. Sir explained the concept of Design flow from the basic till complex level. The session was interactive till the end and sir has resolved queries from students as well.



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

Event Photograph:



Online expert sesion in VLSI design flow SSSssss

ATMA MALIK INSTITUTE OF TECHNOLOGY AND RESEARCH

Formerly Vishwatmak Om Gurudev College of Engineering

Afffiliated to University of Mumbai Approved by AICTE, Delhi, Recognized by DTE



ENDERS NO

Department of Electronics and Telecommunication Engineering

cordially in offes you to the Expert

Design and its practical exploration in Microwind

Session Expert: Prof. Sushant Gawade,

UCOE. Vasai

16th Sept. 2023 7:00 PM- 9:00 PM (Online)

> meet.google.com/dxx -tnac-dxt



For Queries Contact Us:
Prof. Nisha Shelar
Asst. Professor, EXTC Dept.
9860174845

BY OR AN ANY MAN THE PROPERTY AND THE PROPERTY OF THE PARTY OF THE

MENTS IN A HEALT WITH THE COMPANY OF STREET



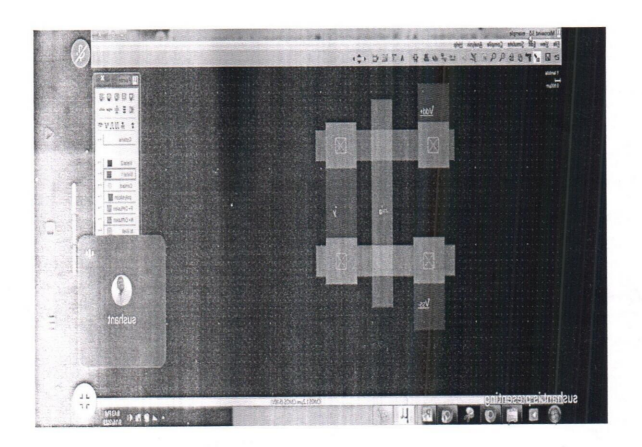
Atma Malik Institute of Technology & Research (AMRIT) Department of Electronics & Telecommunication Engineering

7 :44			₽- 26.0 va	
←	About this ca	all	\$: 26,0 ¥€	*4911 (78)
	eople			
	Aksnata Haide			vities
	Anita Neman	13:	4	
	Devendra Shinde		中	•
	Dinesh Kamble	13:	Д	
CP.	Jagruti Sakpal	13.		
67	Karan Patil	1.	中	:
	madhura shrung	13:	口	:
O.B	Julian	13.	4	:
CE2	PANKAJ VERMA	K.	口	:
36	Rituraj Kumawat	15.	口	:
	Tushar Kadam	13:	4	:
	Vairagya Kale	(P) (B)	MICE MARKET	(8)
	Yashwant Palav	You	Subjection	- 10



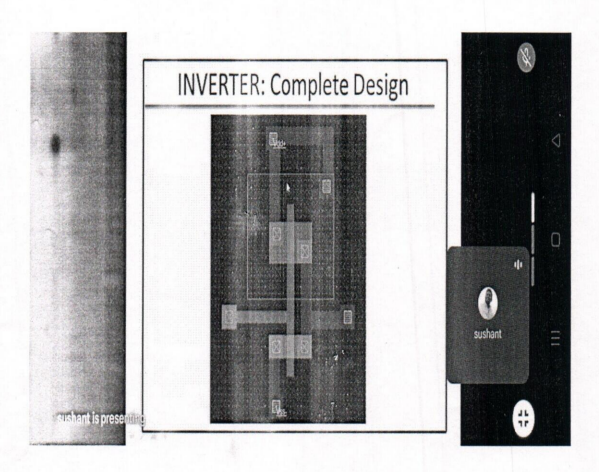


Atma Malik Institute of Technology & Research (AMRIT) Department of Electronics & Telecommunication Engineering





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



Prof. Nisha Shelar



HOD Prof. Sumit Kumar

|| SABKA MALIK ATMA ||

Vishwatmak Jangli Maharaj Ashram Trust's



ATMA MALIK INSTITUTE OF TECHNOLOGY & RESEARCH

An ISO 21001: 2018 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



Date: 18/09/2023

To, Prof. Sushant Gawade. Assistant Professor. UCOE, Kaman, Vasai.

Respected Sir,

Greetings from Atma Malik Institute of Technology & Research!

On behalf of the Institution, I would like to thank you and convey our sincere gratitude for being the resource person for the expert session on "VLSI Design Flow and its Practical exploration using Microwind softawre", 16th September 2023, organized by the Department of Electronics & Telecommunication Engineering, under the guidance of IQAC cell, AMRIT.

We sincerely appreciate you for sparing time for us to deliver expert sessions for the skill development of our aspiring engineering graduates.

Your sessions have earned huge positive response from our students.

We look forward to collaborate with you for future projects in the benefit of our students.

Thanks & Regards,

Prof. Sumit Kumar Asst. Prof & Head

Department of Electronics & Telecommunication Engg. Atma Malik Institute of Technology & Research

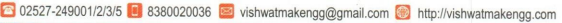












|| SABKA MALIK ATMA ||

Vishwatmak Jangli Maharaj Ashram Trust's



ATMA MALIK INSTITUTE OF TECHNOLOGY & RESEARCH

An ISO 21001: 2018 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



Date: 15/09/2023

To,

Prof. Sushant Gawade,

Assistant Professor,

UCOE, Kaman.

Subject: Invitation as a Resource Person for the Expert Session

Respected Sir,

We have planned an expert session on "VLSI Design Flow and its Practical Exploration using Microwind softawre" for our students. Your expertise in the field of VLSI is known well.

Therefore on behalf of Atma Malik Institute of Technology & Research, we would like to invite you as a resource person.

Our Institute is approved by AICTE New Delhi, recognized by DTE, Maharashtra State & affiliated to University of Mumbai & running four years courses in Electronics & Telecommunication Engineering, Computer Engineering, Civil Engineering & Mechanical Engineering.

Kindly accept our invitation and provide us your valuable time and date. Thanking You,

HOD, EXTC Engineering



Principal, AMRIT

