Department of Mechanical Engineering

Report on Seminar/Expert lecture /Indusrtial Visist/ Co-Curricular Activity Conducted

Date	Activity/Event	Type of Activity	Mode	No. of beneficiary
18/08/2023	Industrial Expert Lecture on "Motivation and Industrial Awareness"	Guest Lecture	Offline	79
21/8/2023	Celebrating "World Senior Citizen Day" Visit at "Matoshree Vrudhashram Khadawali"	Visit	Offline	70
28/8/2023	Expert Lecture on " Fire Safety Awareness"	Guest Lecture	Offline	92
29/8/2023	Celebrating "National Sports Day"	Co- curricular Activities	Offline	70
31/8/2023	Industrial Visit at " Jagmohan Pla-Mach Pvt. Ltd." Asangaon	Industrial Visit	Offline	60
5/09/2023	National Teacher's Day"	Co- curricular Activities	Offline	50
7/09/2023	Celebrating Dahi Handi	Co- curricular Activities	Offline	45
15/09/2023	National Engineer's Day	Co- curricular Activities	Offline	60



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	One rage Activity Report	Schiester. GDD

- Faculty Name Prof. Rupali S. Gaikwad
- Date -18/4/2023 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.

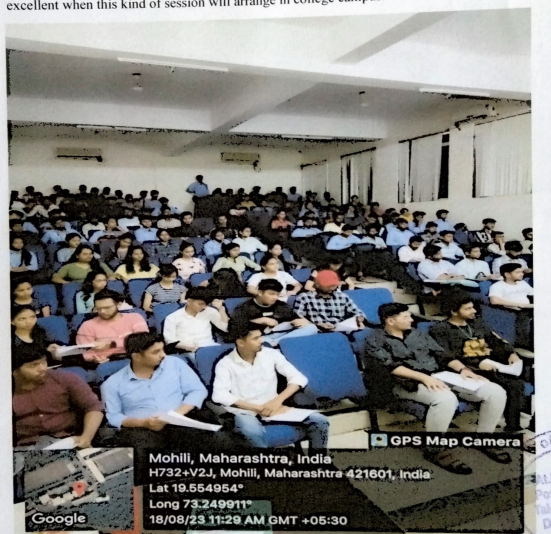


Atma Malik Institute of Technology & Research (AMRIT) **Department of Mechanical Engineering**

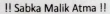
Objective:-

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.

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 & Industrial Awareness' on 18/08/2023





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.



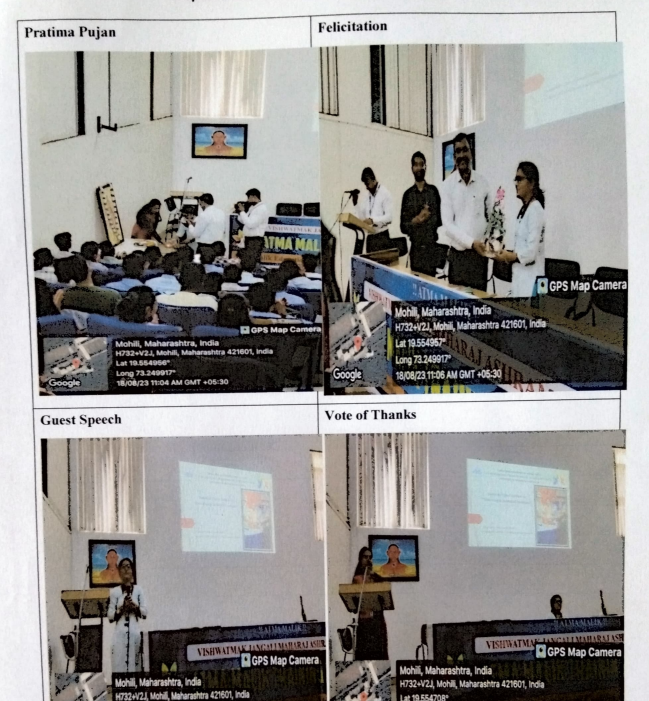
We are very thankful to our Head of Department for such giving a good support as well as We are also special thankful to our President sir and Principal Sir that he was continuously guiding and supporting to us.

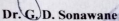
We are also thankful the people who gives direct and indirect support to make successful Seminar. The students are very enthusiastic to learn the Design Department and File work and they are ready to do more study in this kind of Seminar.





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





HOD

Lat 19.554956°

Long 73.249917°

18/08/23 11:31 AM GMT +05:30



Principal

Dr. D. D. Shinde

Lat 19.554708°

Long 73.249821°

18/08/23 11:51 AM GMT +05:30

Principal

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



VishwatmakJangliMaharaj Ashram Trust's !!Sabka Malik Atma!!

RESEARCH (

Department of Mechanical Engineering ORGANIZED BY



World Senior Citizens Day

(MSCD)

ख डिवल





Date - 21st Aug 2023



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		

- Faculty Name Prof. Rupali S. Gaikwad
- Date –21/8/2023 Timing 10.00AM-1.30 PM (Celebrating "World Senior Citizen Day")
- No of Students-80
- Planned Activity Visit at "Matoshree Vrudhashram Khadawali"
- Permission from Authorities Dr. D. D. Shinde (Principal AMRIT)
- Implementation Details –The old people who are alone or don't have someone to take care can live in these places. In old age home old people are taken care of by caretakers or nurses.
- Issues No
- Conclusion The purpose behind this visit was to help the Senior citizens in all the possible
 ways the students could. It is a chance to connect with the elderly population and learn from
 their experiences. They shared their stories and experiences with Students, from their childhood
 memories to their experiences during the war
- Completion Report Visit Successfully completed on 21/8/2023

Prof. R. S. Gaikwad

Coordinator

Dr. G. D. Sonawane





Vishwatmak Jangli Maharaj Ashram Trust's

Atma Malik Institute of Technology & Research (AMRIT)

VISIT REPORT ON:

"OLD AGE HOME - MATOSHREE VRUDHASHRAM"





VISIT TO OLD AGE HOME INTRODUCTION:

As part of curriculum colleges planned and organized visit to old age home at Khadavali for students under the guidance of faculty as below.

AIMS OF VISIT:

- To know the how service and facilities provided to them.
- To make them feel special.
- To make them happy and bring smile on their face.

OLD AGE HOME:

"Old age home is a multi-residence housing facility intended for senior citizen."

INTRODUCTION:

We reached their along with all the team members on 21 August 2023 at 10:00 am. Firstly, we gathered in the meeting hall where the sister of institution gave introduction about the institution organization and facilities rendered by them. Later on, she gave us the orientation of institution and introduced us to their members. There were 89 elderly men & women in old age home. The students of the college interacted beat the elderly followed by an entertainment program with music action songs and dance. The inmates were very happy and blessed everyone. It was a joyous occasion with full of satisfaction that the team could bring some rays of happiness among the elderly. It was a pleasure witnessing of such wonderful work i.e. unconditional services.



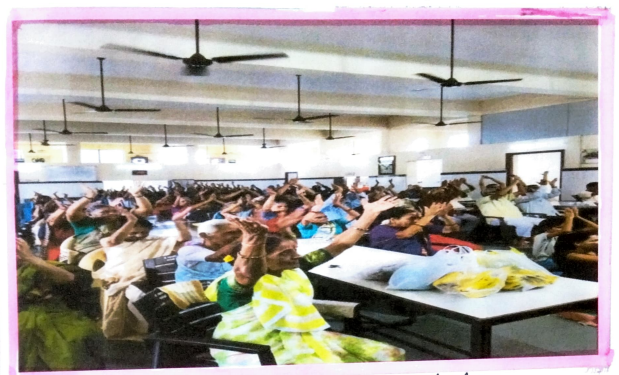
OBJECTIVES OF OLD AGE HOME

- To promote self-confidence.
- To provide medical care to improve the health
- To provide companionship, emotional support, therapeutic occupation and recreational facilities, and activities to overcome social isolation.

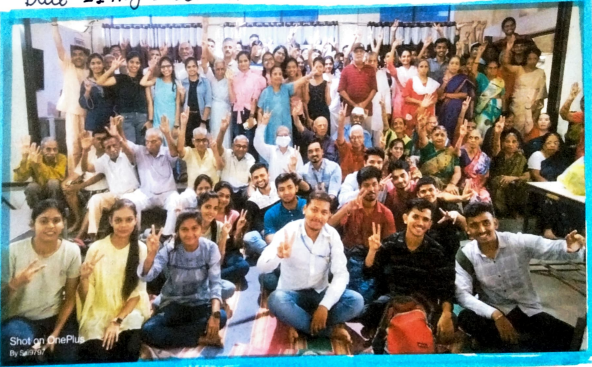


SPECIAL CARE TO OLD AGE PEOPLE BY GIVING- "Respect, love and affections"





Date- 21 Aug 2023 - At matshell Vrudhashram



CONCLUSION- By visiting old age home we gained knowledge about the feelings of the oldest services and facilities provided to them & how the old age home is maintained.

фр

Dr. G. D. Sonawane

Principal 3/193

Dr. D. D. Shinde





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		Semester, 955

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

Coordinator

Prof. R. S. Gaikwad



HOD Dr. G. D. 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 isif 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.





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-Aghel, Tal-Shahapur, Dist-i nane

!!Sapka IVIalik Atma!!

VISHWATMAK JANGLI MAHARAJ ASHRAM TRUST'S

ATMA MALIK INSTITUE OF TECHNOLOGY AND RESEARCH (AMRIT)

Formerly VISHWATMAK OM GURUDEV COLLAGE OF ENGINEERING

DEPARTMENT OF MECHANICAL ENGINEERING

ORGANIZED BY



NATIONAL SPORTS DAY

List of Games



Carrom





Box Cricket

Venue - 1. Out Door Games. Box Cricket Ground

2. In Door games. Class Room I-218

Time: 12:00 am to 02:00 Pm

Date: 29/08/2023



www.vishwatmakengg.in



Atgaon, Mohili – Aghai, Tal. Shahapur, Dist. Thane.

ATMA MALIK INSTITUT OF TECHNIOLOGY ALL



!! Sabka Malik Atma !! 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		

- Faculty Name Prof. Rupali S. Gaikwad
- Date -29/8/2023 Timing 12.00AM-3.00 PM
- No of Students-70
- Planned Activity Celebrating "National Sports Day"
- Name of Events- 1) Box Cricket
 2)
- 2) Carrom
- 3) Ludo
- Permission from Authorities Dr. D. D. Shinde (Principal AMRIT)
- Implementation Details National Sports Day is a day celebrated in several nations to recognise and promote the value of sports and physical activity. The exact date and meaning of the day can differ from one country to the next. However, one of the most well-known National Sports Days is observed in India.
- Issues No
- Conclusion National Sports Day celebrates the joy of sports and games. It falls on
 August 29th to honor Major Dhyan Chand's birth anniversary. Kids participate in
 various sports events at schools. It promotes a healthy and active lifestyle from a young
 age.
- Completion Report National Sport Day Successfully Celebrated on 29/8/2023

Prof. R. S. Gaikwad

At Moholi, Post-Aghel, Tal-Shuhapur, Dist-Thano

Dr. G. D. Sonawane

VISITIVATIVIAK JANGIT KAKLIKAKI AZA

INTRODUCTION

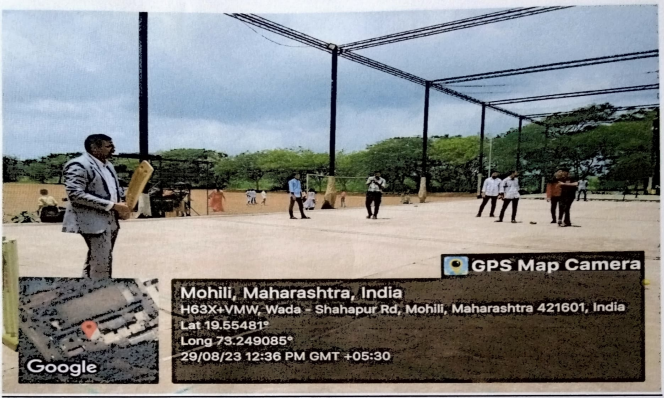
The National Sports Day of India was celebrated in Hindustan International School, Karapakkam in Tribute to the legendary hockey player Major Dhyan Chand. The students were told about the importance of 'Sports' and the relevance of National Sports Day during the Assembly. The day marks the birth anniversary of hockey wizard, Major Dhyan Chand. He was born on 29th August, 1905 at Allahbad. In the year 1926, he was selected for the Indian Hockey Team for the tour of New Zealand & won many medals for our country.

On this occasion, all the students from Engineering and Diploma participated in various sports activities with great enthusiasm and zeal. The little ones had fun while indulging in different events like playing Box Cricket, Carrom, Ludo etc. The students learnt a lot about true sportsmanship and the value of playing games. Students were seen playing with true team spirit and the celebration of National Sports Day echoed in the corridors and fields.



Event Name- Box Cricket

No of Students Participated- No of groups 04





ATIVIA IVIALIK INSTITUL OF TELEVI

Event Name- CARROM

No of Students Participated-11





Event Name- LUDO

No of Students Participated-13



Conclusion-

National Sports Day commemorates the legacy of Major Dhyan Chand. August 29th is a day to honor his remarkable contribution to hockey. The day promotes the importance of sports in our lives. It's a reminder that sports nurture both physical and mental health.

HOD Dr. G. D. Sonawane



29 18723 Principal

Dr. D. D. Shinde

Principal

ALMoholi, 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	Academic Tear. 2023-24
Date: 11/07/2022	Notice	Semester: ODD

Date 04/09/2023

All the Students of Degree Mechanical Engineering are hereby informed that, Department of Mechanical Engineering is celebrating the birth anniversary of **Dr Sarvepalli Radhakrishnan** as "**National Teacher's Day**" as a tribute to his contributions and achievements on dated 5th **September 2023**, from 01.00 am onwards.

Planning of Programs are as follows:

- 1. Speech by the Students
- 2. Distribution of Gift/Bouquets to the Teachers
- 3. Conduction of Lectures by the Students on Respective Class.

Note: - Students are requested to attend and make the event a grant Success.

Dr. G. D. Sønawane



Principal

Dr. D. D. Shinde Principal

Atma Malik Institute of Technology & Research
At Moholl, Post-Aghel, Tai-Shahapur, Dist-Thane



Vishwatmak Jangli Maharaj Ashram Trust's

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

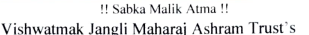
ACAD-D1-59		Academic Year: 2023-24
Rev: 00	One Page Activity Report	Semester: ODD
Date: 11-7-2022	, and	Semester. ODD

- Faculty Name Prof. Rupali S. Gaikwad
- **Date** –5/9/2023 Timing 1.15 PM
- No of Students- 50
- Planned Activity National Teacher's Day Celebration
- **Permission from Authorities** Dr. D. D. Shinde (Principal AMRIT)
- Implementation Details Celebrate the role played by teachers in community upliftment. Recognize the central role teachers play in nurturing and guiding infants, children, youth and adults through the lifelong learning process. Day to impart technical knowledge and presentation skills of the students.
- Issues No
- Conclusion The day was selected to honor Dr. Sarvepalli Radhakrishnan, one of the nation's best educators and academics. Sir Radhakrishnan, who was born on September 5th, 1888, asked his pupils not to celebrate his birthday but rather Teacher's Day on that day.
- Completion Report Teachers Day Successfully Completed on 5th Sept 2023.

Coordinator Prof. R. S. Gaikwad



HOD Dr. G. D. Sonawane





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

REPORT ON TEACHERS DAY CELEBRATION



In India, 5th September is celebrated as Teachers' Day as a mark of tribute to the contribution made by teachers to the society. 5th September is the birthday of a great teacher Dr. Sarvapalli Radhakrishnan, a staunch believer of education and a well-known diplomat, visionary, statesman, scholar, President of India and above all a perfect Teacher.

In 1962, when Dr. Radhakrishnan became the President of India, he was approached with a request of celebrating his birthday. He said, "Instead of celebrating my birthday, it would be my proud privilege if this day is observed as Teachers' Day". This showed his love for the teaching profession. From then onwards, this day is celebrated as Teachers' Day in India.

Teachers mould the lives of the students by guiding them, by enriching their personalities, by imparting ethical and moral values and have more influence on them. Teacher's Day is celebrated with great enthusiasm in many parts of the world. This day is dedicated to the teachers with the sense of respect, appreciation, encouragement and support for their devotion to their students.

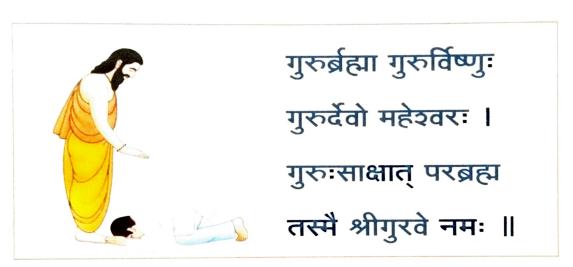




Atma Malik Institute of Technology & Research (AMRIT) Department of Mechanical Engineering

"Teachers are the torch bearers of the Gen-next"

The teacher's day was celebrated by the students of Mechanical Engineering department at AMRIT campus on 5th September to express their gratitude for the immense contribution put forth by their teachers towards their development. Teachers are the cornerstone of students' future.



Students decorated the college campus with the decorative items on the eve of Teacher's day and the faculties were welcomed warmly. Each of the faculties was given a gift as a token of gratitude to show the acknowledgement and recognition of the hard work put by the teachers towards their development, wishing them a Happy Teachers Day.

Teachers Day @ AMRIT was celebrated with a lot of anticipation, for the sheer spirit of the occasion. The event was concluded by the reviews of Principal Sir, Vice Principal Sir, Head of the Department and all the faculties.

All in all, it was celebration mode for everyone!

Finally, students requested **Prof. Govind Chavan Sir**, **Vice Principal**, **AMRIT** and all faculties to cut the cake and make the day more memorable and successful.







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









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







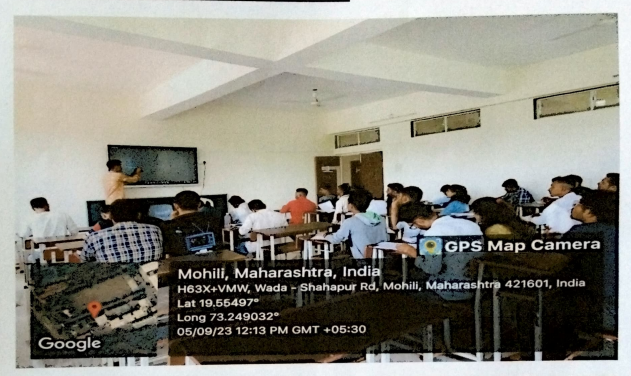
Atma Malik Institute of Technology & Research (AMRIT) Department of Mechanical Engineering





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

Conduction of Lectures by the Students





HOD Dr. G. D. Sonawane



Principal

Dr. D. D. Shinde

Principal

Atma Malik Institute of Technology & Research
At Moholi, Post-Aghel, Tal-Shehapur, Dist-Thang



Atma Malik Institute of Technology & Research Department of Mechanical Engineering

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

Date 04/09/2023

All the Students of Degree Mechanical Engineering are hereby informed that, Department of Mechanical Engineering is celebrating the Dahi Handi in AMRIT & Atma Malik Trust Campus. on dated 7th Sept 2023, from 11.00 am onwards.

Venue: C wing Trust

Note: - Students are requested to attend and make the event a grant Success.

Dr. G. D. Sonawane



Principal
Dr. D. D. Shinde

Principal
Atma Malik Institute of Technology & Research
At.Mohoti, Post Aghai, Tel-Shahapur, Dist-Thane



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		Semester. ODB

- Faculty Name Prof. Rupali S. Gaikwad
- **Date** –7/9/2023 Timing 11.00 PM onward
- No of Students- 65
- Planned Activity Dahi Hnadi Celebration
- Permission from Authorities Dr. D. D. Shinde (Principal AMRIT)
- Implementation Details It symbolizes unity, courage, faith, and the enduring triumph of good over evil. As millions come together to form human pyramids and break the Dahi Handi pot, they pay homage to Lord Krishna while embodying timeless teachings and ideals.
- Issues No
- Conclusion Dahi Handi is more than just a physical feat; it is a celebration of unity, devotion, and the enduring spirit of teamwork. It brings communities together, revives the spirit of Krishna's childhood, and spreads joy and enthusiasm.
- Completion Report Dahi Hnadi Celebration Successfully Completed on 7th Sept 2023.

Loordinator Prof. R. S. Gaikwad

COLING Research AF

HOD Dr. G. D. Sonawane

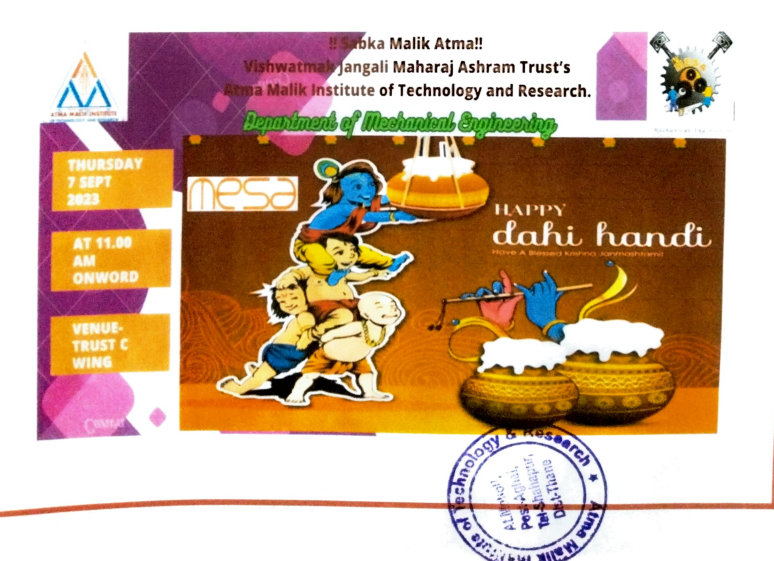


Atma Malik Institute of Technology & Research (AMRIT) Department of Mechanical Engineering

REPORT ON DAHI HANDI CELEBRATION

Sweeter than honey, tastier than curd, pleasanter indeed than any happiness and joy is the company, is the power of the name of Krishna. The birthday of Lord Krishna is celebrated with great devotion and enthusiasm, on this Janmashtami day, in India. Krishna Janmashtami, also known as Krishnashtami, is observed on the Ashtami tithi, the eighth day of the dark half or Krishna Paksha of the month of Shraavana. Lord Krishna is known worldwide and celebrated as an avatar of God Vishnu.

On Friday, 7th September 2023, had organized DAHI HANDI CELEBRATION, where students participated the celebration enthusiastically. The students of various branches selected their best team for dahi-handi.



ATMA MALIK INSTITUTE

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

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

The students were overjoyed when they broke the 'Dahi Handi' (pot of butter & curd) to grace this occasion. Dahi Handi is the most ancient joyful game played and celebrated, for the birth of Krishna in Janmashtami. It is celebrated amidst merriment. A competition was organized as each department boys gathered to form teams, make a human pyramid and attempt to reach or break the pot, whichever team does it in minimum time wins it.

The event is based on the legend of the Krishna stealing butter and other milk products as a baby (he is also called Makhan chor). This holy occasion brings people together, thus signifying unity and faith.



Dahi Handi Celebration at AMRIT on 7th September 2023





Atma Malik Institute of Technology & Research (AMRIT)

Department of Mechanical Engineering









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





आत्मा मालिक शैक्षणिक संकुलात दहीहंडी उत्सव साजरा

तालुक्यातील मोहिली-अघेई वेथील विश्वात्मक जंगली महाराज ट्रस्ट, संचलित आत्मा मालिक शैक्षणिक व क्रीडा संकुलात संस्थेचे अध्यक्ष नंदकुमार सुर्यवंशी समस्त विश्वस्त मंडळ स्थानिक व्यवस्थापन समिती कार्याध्यक्ष तथा विश्वस्त उमेश जाधव व प्रसादालय प्रमुख तथा विश्वस्त प्रकाश भट वांच्या मार्गदर्शनाने आत्मा मालिक शैक्षणिक व क्रीडा संकल शास्त्रा मोहिली-अघई वेर्घे दहीहंडी उत्सवाचे आयोजन करण्यात आले होते. यावेळी संकलातील विद्यार्थांनी राधा-करण



व बालगोपाळची वेशभूषा परिधान करून वा उत्सवात उत्स्फर्तपणे सहभाग घेतला. गोविंदा रे गोपाळाच्या जयधोषात संकलाच्या विद्यार्थ्यांनी दहीह डीचा उत्सव जल्लोषात साजरा केला. 'सर्व देवांचा देव. आत्मा जो प्रत्येकाच्या हदयात आहे!' असा आध्यत्मिक

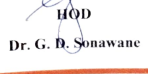
संदेश देणारी दहीहंडी बांधण्यात आली,तसेच यावेळी सांस्कृतिक गीतांबर चिमकल्यांनी ठेका धरला होता. दहीहंडीचा उत्सव साहसी क्रीडा प्रकार धरला जाऊ लागला. त्यामुळे संपूर्ण देशभरात जन्माष्टमी व गोपाळकाला हा सण उत्साहात साजरा करण्यात येतो. यावेळी

Sep 9, 2023 Page No. 02

संकलातील विद्यार्थ्यांनी मानवी मनोऱ्याचे तीन थर लावन दहीहंडी फोडली. सर्व विद्यार्थ्यांनी गरबा घेतला. याबेळी संकलातील आत्मा मालिक इंटरनॅशनल मीडियम स्कूल अँड ज्युनियर कॉलेज, आत्मा मालिक इन्स्टिट्यूट ध्यानपीठाचे कर्मचारीदेखील यांनी अथक परिश्रम घेतले. सहभागी झाले होते. यावेळी संस्थेचे प्रमुख पदाधिकारी. स्थानिक व्यवस्थापन समिती

सदस्य अनंत गायकवाड, संकुलाचे शैक्षणिक संचालक तथा प्राचार्य डॉ. डी. डी. शिंदे, सरव्यवस्थापक नृत्य खेळून दहीहंडीचा आनंद गुलाब हिरे, आत्मा मालिक इंटरनॅशनल स्कूलचे प्राचायं आशिष काटे, आत्मा मालिक स्कूल, आत्मा मालिक इंग्लिश इंग्लिश मीडियम स्कूल अँड ज्यनियर कॉलेजचे प्राचार्य पंकज बंडगुजर, संगीत शिक्षक लक्ष्मण ऑफ टेक्नॉलॉजी अँड रिसर्च या साळुखे, सुयोग खंडागळे, समाधान अभियात्रिकी महाविद्यालयाच्या कार्ट, एकनाथ गोधडे आर्यासह विद्यार्थ्यांनी तसेच आत्मा मालिक - क्रीडाशिक्षक, शिक्षकेतर कर्मचारी कार्यक्रमाचे आयोजन आत्मा मालिक इंटरनॅशनल स्कूलच्या वतीने करण्यात आले

Powered by eReleGo.com





Principal Dr. D. D. Shind

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