DTE Institute Code: 6217



Shri Balasaheb Mane Shikshan Prasarak Mandal's

ASHOKRAO MANE GROUP OF INSTITUTIONS

Address: Vathar Tarf Vadgaon, Tal. Hatkanangale, Dist. Kolhapur - 416 112 (Maharashtra)

Phone: (0230) 2407740, 2407760 Fax: (0230) 2407750 Email: director@amgol.edu.in Website: www.amgol.org

Approved by: AICTE, New Delhi No. F-No. MS (NewInt.) 2009 / 08, Higher & Technical Education Department, Govt. of Maharashtra, Directorate of Technical Education, Mumbai. Affiliated to: Dr. Babasaheb Ambedkar Technological University, Lonere - Raigad. (B Tech. & M.Tech. Programs), Shivaji University, Kolhapur. (MBA Program).

Accredited by NAAC

Founder President Late Shri, Ashokrao Mane

Director
Dr. A. V. Deshmukh, ME Ph.D.

President Hon. Shri. Vijaysinh A. Mane

Date:

Ref. No.:

Summary Sheet

Sr. No.	Content	
1	Ban on use of plastic	
2	Landscaping	
3	Restricted entry of automobiles	
4	Pedestrian-friendly pathways	



ASHOKRAO MANE GROUP OF INSTITUTIONS

Vathar TarfVadgaon, Tal: Hatkanangle, Dist: Kolhapur - 416112.



Activity Report 2023-24

Plastic Waste Management Awareness Program at AMGOI

- Name of Activity:-Plastic Waste Management Awareness Program at AMGOI.
- Objective:-The main objective of the program was to educate students on the environmental impact of
 plastic waste and the importance of its proper management. Also, to encourage students to adopt
 sustainable practices by reducing plastic usage and promoting recycling initiatives on campus.
- Date and Time of Activity:-Wednesday, 22nd April 2024at 9.30am.
- Name of Resource Person: E&TcStudent Representatives
- Participants:- SY class of all departments (151 students)
- Details of Activity:-The awareness program began with an introductory session on the detrimental
 effects of plastic waste on ecosystems, human health and biodiversity. The student speakers
 highlighted the various types of plastics, their non-biodegradable nature and the long-term
 consequences of improper disposal. Students were also briefed on the principles of the 3Rs (Reduce,
 Reuse, Recycle) and the significance of waste segregation for effective management. The session
 included a presentation on innovative alternatives to plastic and community-based waste reduction
 strategies. The program concluded with a discussion on the role of youth in driving environmental
 sustainability and a pledge to minimize plastic use.

· Photos:-







ASHOKRAO MANE GROUP OF INSTITUTIONS

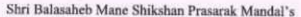
Vathar TarfVadgaon, Tal: Hatkanangle, Dist: Kolhapur - 416112.

Activity Report 2023-24

- Impact of Activity:-The program successfully raised awareness among all SY students, inspiring them to adopt eco-friendly practices and contribute actively to reducing plastic waste on campus.
- · Organizer:- ETSA's Representatives and Social Club Members
- · Name of Co-ordinator:- Prof.Mrs. D. M. Mali

Activity Co-ordinator

Dean / H.O.D.





ASHOKRAO MANE GROUP OF INSTITUTIONS

Vathar TarfVadgaon, Tal: Hatkanangle, Dist: Kolhapur - 416112.



Activity Report 2023-24

Plastic Waste Management Awareness Program at Kini High-School, Kini.

- Name of Activity:-Extension Activity as -Plastic Waste Management Awareness Program at Kini High-School, Kini.
- Objective:-The main objective of the program was to educate high school students on the harmful
 effects of plastic waste on the environment and the importance of sustainable waste management.
- Date and Time of Activity:-Wednesday, 23rdApril 2024at 1.30pm.
- Name of Resource Person: E&TcStudent Representatives
- Participants:-Students of Kini High-School, Kini.
- Details of Activity:-On April 23, 2024, student representatives from the Department of E&Tc Engineering conducted a Plastic Waste Management Awareness Program at Kini High School, Kini. Led by Ms. Shriya Wayangankar, Pooja Powar, Manasi Sanakki and Poojakumari Rajput. The students raised awareness about plastic use, its impact on ecosystems and alternatives to single-use plastic. The program encouraged students to reconsider their daily habits and embrace eco-friendly alternatives. Prof. Mrs. S. V. Sagavkar provided guidance to girl speakers, while Prof. D. M. Mali coordinated the activity.

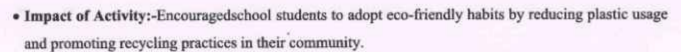
· Photos:-



ASHOKRAO MANE GROUP OF INSTITUTIONS

Vathar TarfVadgaon, Tal: Hatkanangle, Dist: Kolhapur - 416112.

Activity Report 2023-24



- · Organizer:- ETSA's Representatives
- Name of Co-ordinator:- Prof.Mrs. D. M. Mali

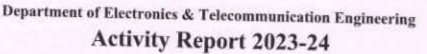
Activity Co-ordinator

Dean / H.O.D.



ASHOKRAO MANE GROUP OF INSTITUTIONS

Vathar TarfVadgaon, Tal: Hatkanangle, Dist: Kolhapur - 416112.





Awareness Program on 'Plastic Waste Management'

- Name of Activity: -Awareness Program on 'Plastic Waste Management'
- Objective: To aware the staff and students about the work and thoughts of Awareness of Plastic waste Management
- Date and Time of Activity :- Friday, 11/08/2023
- Name of Resource Person :- Prof. Ms. D.M.Mali
- Participants :- First year and Second Year all students
- Details of Activity: -The campaigns on "Awareness of Plastic Waste Management" it was organized at Ashokrao Mane Group of Institutions; in association with all departments and social clubs. Mrs. Seema Patil HOD of E&TC department and Mrs. D.M. Mali Activityco-ordinatorwere present.
- In this campaigns on "Awareness of plastic waste management" some information tails all students to SY students. Snehal Patil tails about information to organized competition in AMGOI, Mr. RajvardhanDeuskar tails some information awareness of plastic waste management, Mr. Atharv Sangar tails information of advantages and disadvantages of plastic, Mr. Swaraj Khutale tails information about symbols of reuse of plastic and classification of various plastic types, then Mr. Atharv More make a poster presentation and Mr. Gurunath Mete and Mr. Vishal Khadeare included in this campaign.
- The plastic awarenesss campaign has utilized various strategies to promote sustainable practices. Education has been a critical component, with initiatives such as public awareness campaigns. Alternative packaging options, such as reusable bags and containers, have also been promoted. Additionally, the campaign has encouraged businesses to adopt sustainable practices, such as reducing single-use plastics.
- · Photos





ASHOKRAO MANE GROUP OF INSTITUTIONS

Vathar TarfVadgaon, Tal: Hatkanangle, Dist: Kolhapur - 416112.







Impact of Activity:-

- Plastic awareness activities help educate students and the community about the negative environmental consequences of plastic pollution. This heightened awareness can lead to a change in behavior and habits when it comes to plastic usage.
- As people become more aware of the issues surrounding plastic pollution, they are likely to make more conscious choices to reduce their plastic consumption. This can result in decreased demand for single-use plastics and plastic packaging.
- Plastic awareness activities can encourage individuals to adopt more sustainable practices, such as using reusable bags, containers, and water bottles. These behavioral changes can have a significant positive impact on reducing plastic waste.
- Initiatives like clean-up drives and plastic-free campus campaigns contribute to a cleaner and more
 environmentally friendly campus environment. Reduced plastic waste and improved waste management
 practices lead to a visually appealing and healthier college campus.
- Organizer:- Dept. of E&Tc Engg., AMGOI.
- · Name of Co-ordinator: Prof. Ms. D.M. Mali

Activity Co-ordinator

Dean / H.O.D.



ASHOKRAO MANE GROUP OF INSTITUTIONS FACULTY OF ENGINEERING

VATHAR TARF VADGAON - 416 112.

Department Mechanical Engineering



11/08/2023

TREE PLANTATION REPORT

Ashokrao Mane Group of Institutions, Vathar organised a tree planting event on 8th August, 2023.

The students, along with the teachers, agreed to plant trees in the campus of Engineering and Medical College.

Tree plantation was started by auspicious hands of Prof. P. B. Ghewari sir, Dean academics. Sir explained about how planting trees helps to make the surroundings greener and how trees serve as homes to many birds and animals. Prof. J.M.Shinde, Dean students affair, underlined about how planting trees helps to regulate the temperature and absorb all the carbon dioxide from the air.

Prof. Dr. H.T. Jadhav, Director, AMGOI, Prof. P. B. Ghewari, Dean academics, Prof. J. M. Shinde, Dean Students affairs, Prof. Dr.H. V. Shete, Dean R&D, Prof. M. A. Sutar, HOD Mechanical Engineering guided for the same event.

Prof. A.K. Patil, MESA coordinator took efforts to conduct the activity.

Prof. P. S.Ladgavkar, Prof. S. V. Dafade, Prof. A.G.Sanadi, Mr. Amol Kharkande was present for plantation.

Total 15 trees were planted and 25 students were present for this activity.

The activity was ended by learning a message of Everybody should at least plant one tree per year as it will help the world to fight against global warming.

Prepared by

Machanical Engineering Department Of Machanical Engineering Department

HOD Professor & Head

Department Of Mechanical Engineering Ashokrao Mane Group of Institution Vathar, Kolhapur





























