



Marathwada Mitra Mandal's  
Institute of Technology (MMIT)  
Lohgaon, Pune 411047

॥

---

DEPARTMENT OF MECHANICAL ENGINEERING

Activity Report  
Save River

Date: 17/8/2012

Activity: Save River

Date: -15/08/2012

Venue: Lohgaon

Organized By: Mechanical Engineering Department

No of Participant: - 50

Aim of Activity: To create awareness to Save River.

**Details:**

Save River Awareness activity was carried out by mechanical Engineering department for creating awareness in the peoples to saveriver. In Indian culture, rivers are not just seen as water bodies but are a dynamic and significant part of the nation's identity. Yet, Indian rivers are polluted and are drying up at a rapid rate which is a big concern environmentally.

Presently there is only 1% water which is drinkable on our planet where as our planet is covered with water by 70%, which is salt water and not usable for human. Very soon we all are going to face complex and urgent water problems and the only way to create a healthier future is for everyone to do their part to save rivers from pollution. Presently everyone forget the important of rivers and we just doing exploitation of rivers. No one bother about the pollution which we are creating in all rivers water either they are big rivers or small one. Presently the fast rate of water pollution is adding to the scare, be it the rivers or the groundwater which going to put a gap between demand and supply drinkable water. Recently a study was done on the sate of rivers in the country and which shows polluted rivers in the country has risen from earlier 121 to 275. The condition of rivers is alarming situation for country and unchecked flow of sewage being one of the main reasons of pollution. Whole Indian population is directly or indirectly depends upon these rives either these are big national level rivers or locale rivers who are merging in these big rivers like Ganga, Yamuna, Godayar, Narmada, Tapti, Brahmaputra, Indus etc. but sadly these all rivers face pollution from many sources: farming, industry and even tourism. Now it becomes important to protect these rivers from pollution in order to save them for our ourselves and future generations. As much as industrialization is developing in same proposition the pollution in river





Marathwada Mitra Mandal's  
Institute of Technology (MMIT)  
Lohgaon, Pune 411047

water is increasing. We all can help to prevent water pollution and we are all responsible for that so that we all forward a healthy life to future generation. We have to generate the awareness or educate all common people about the threat we are facing with the rivers because many people don't realized the bad impact on environment through the pollution we are generating in rivers. May be when people understand how much pollution is leaking into our waterways and what it means for mankind. We all can help to keep water clean through many things we can do and prevent water pollution of nearby rivers and lakes as well as groundwater and drinking water.



**Activity Outcomes:**

We have created awareness about importance of river and how to keep river pollution free.

  
Faculty Co-ordinator

  
HOD  
(Mech.Engg.)




MARATHWADA MITRA MANDAL'S  
INSTITUTE OF TECHNOLOGY (MMIT)  
Lohgaon, Pune-411047

Event Name: Save River

Date: 15/08/2012

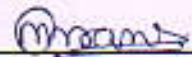
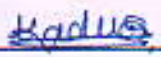

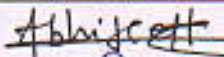
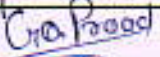









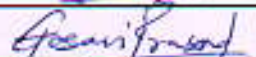
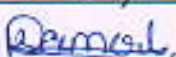


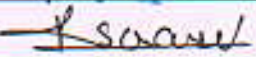


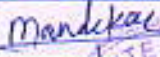
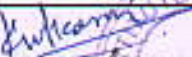
Sr.No.	Name of Candidate	Class	Signature
1	Kalade Aniket	SE-mech.	<u>Aniket</u>
2	Khomane Ajit	SE-Mech	<u>Khomane</u>
3	Kale Anol	TE-mech	<u>Kale</u>
4	Acharye Ganesb	BE-mech	<u>Ganesb</u>
5	Patil Supriya	BE-Mech	<u>Supriya</u>
6	Suradkar Swapnil	SE-Mech.	<u>Swapnils</u>
7	Miskari Sudhai	SE-Mech	<u>Sudhai.</u>
8	Shimpi Vishal	BE-mech	<u>Shimpi</u>
9	Pritam Pingle	TE-MECH	<u>Pritam</u>
10	Patil Chirag	BE Mech	<u>Patil</u>
11	Kamble Dyaneshwar	SE-mech	<u>Kamble.</u>
12	Shimpi Vishal	BE mech	<u>Shimpi.</u>
13	Nalawade Ashish	TE-Mech	<u>Ashish</u>
14	Phadkare Sagar	TE-MECH	<u>Sagar</u>
15	Ude Tejashri	BE Mech	<u>Ude</u>
16	Akshay Bhett	TE-MECH	<u>Akshay</u>
17	Pranjal Kalita	BE mech	<u>Pranjal</u>
18	Shinde Nikesh	BE mech	<u>Shinde</u>
19	Vehal Nikalsh	BE mech	<u>Vehal</u>
20	Joshi Protik	SE-mech	<u>Protik</u>
21	Kasar Anol	BE mech	<u>Kasar</u>
22	Kedkar Nikhil	SE-Mech.	<u>Kedkar</u>
23	Salunke Vinit	BE meek	<u>Vinit</u>
24	Atul Dixit	BE-Mech	<u>ADxit</u>
25	Shinde sandeep	BE-mech	<u>Sandeep</u>
26	ghafage Atul	TE-mech	<u>ghafage</u>



MARATHWADA MITRA MANDAL'S  
INSTITUTE OF TECHNOLOGY (MMIT)   
Lohgaon, Pune-411047

Event Name: Save River

Date: 15/08/2012

Sr.No.	Name of Candidate	Class	Signature
27	Marame NUPUR	SE - Mech	
28	KADU SACHIN	TE - MECH	
29	KADAM ROHIT	TE - MECH	
30	KHANDVE ABHIJIT	SE - MECH	
31	GOSAVI PRASAD	BE - MECH	
32	YADAV NILESH	BE MECH	
33	DAGADE VAIBHAV	SE - MECH	
34	SHELKE AMRUTA	BE - MECH	
35	KHARUD SANTOSH	BE MECH	
36	JOSHI NISHAL	SE - MECH	
37	SOLNKE SANKET	SE - MECH	
38	PANSARE PAVAN	BE MECH	
39	PATIL CHETAN	TE - MECH	
40	SATPUTE SWAPNII	TE - MECH	
41	GOSVI PRASAD	BE MECH	
42	KALE AMOL	TE - MECH	
43	SHELKE AMRUTA	BE MECH	
44	JAGTAP SURESH	TE - MECH	
45	RASAL GAURAV	BE - MECH	
46	KARDHKE ANOOL	BE MECH	
47	KOLI NITIN	SE - MECH	
48	MANDKAR CHETAN	BE MECH	
49	KULKARNI MADHURJI	BE MECH	
50	JAGTAP SANTOSH	SE - MECH	