


Notice

 Mangalmai Institute of Engineering & Technology  
AN INSTITUTION OF MANGALMAI FOUNDATION TRUST

Date: 20<sup>th</sup> March 2024

MIET/VENT-24-24

**NOTICE**

This is to inform all the faculty members and students of Mangalmai Institute of Engineering & Technology, Greater Noida that Student Welfare Committee is going to organize World Tuberculosis (TB) Day on 22.03.2024 in Room No-308, Block A.

All are requested to be on time.


Details of the event are as follows:


SPOC - Mr. Ajay Nandan

Date: 21<sup>st</sup> March 2024

Time: 10:00 AM Onwards

Venue: - Room No-308, Block-A

  
Program Coordinator

  
Director

CC to:

1. Director IQAC
2. HOD, MIET
3. Coordinator, MIET
4. All Faculty Members
5. Notice Board, (Digital Platform)
6. Office File

**Banner**



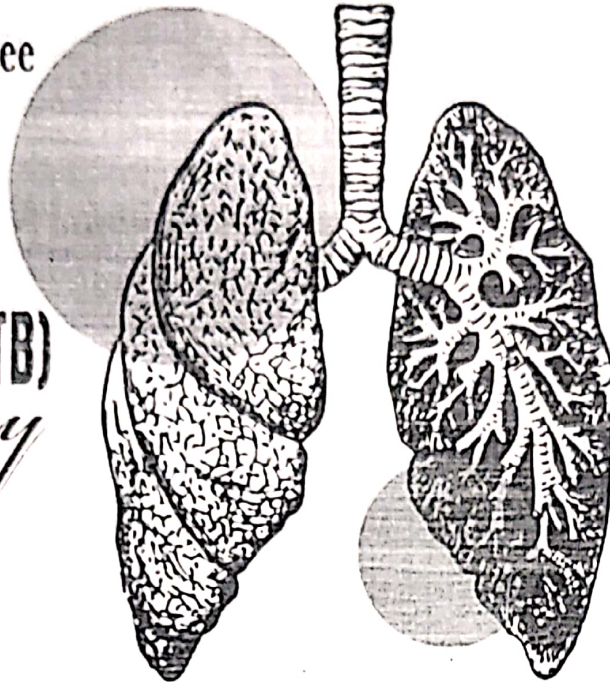
**MIET MANGALMAY**  
INSTITUTE OF ENGINEERING & TECHNOLOGY



**Student Welfare Committee**

Organizing

*World*  
**TUBERCULOSIS (TB)**  
*Day*



Date : 22 March 2024

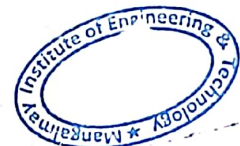
Time: 10:00 AM onwards

Venue: 3<sup>rd</sup> Floor Block - A

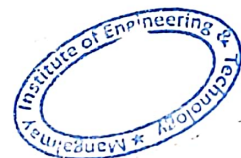
 Toll Free : 1800 103 3797

 [www.miengineering.org](http://www.miengineering.org)

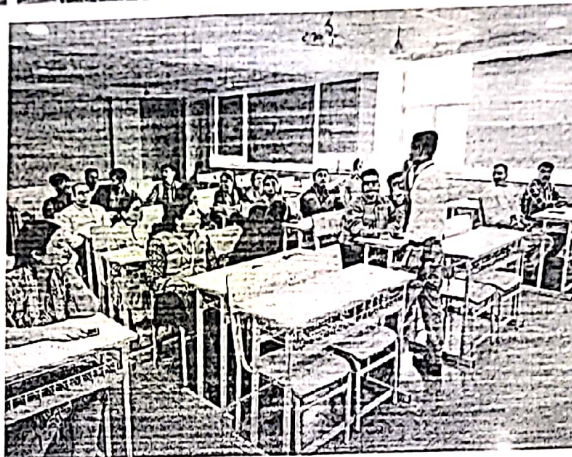
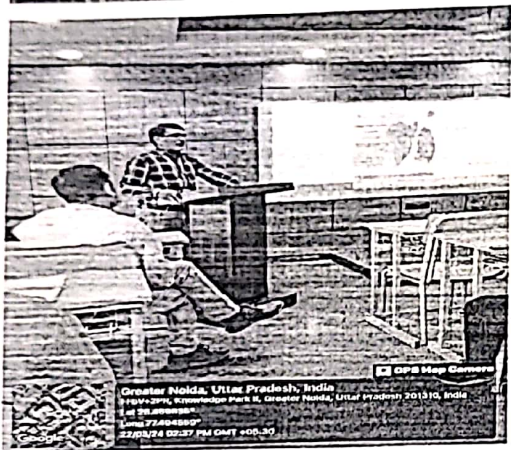
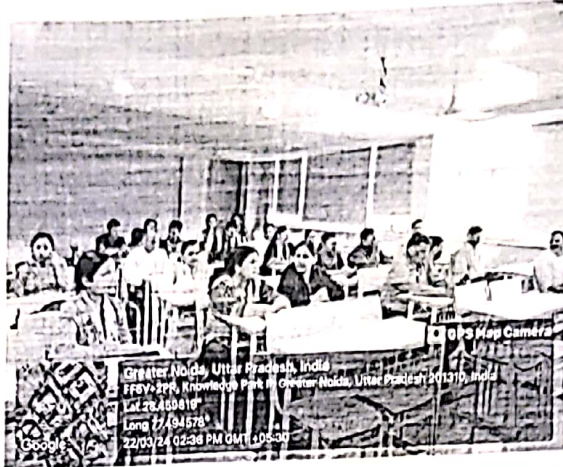
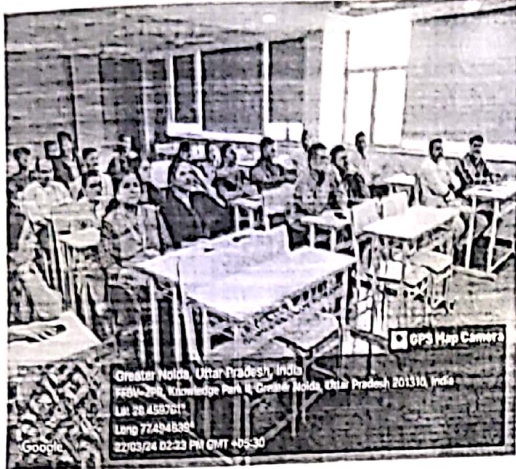
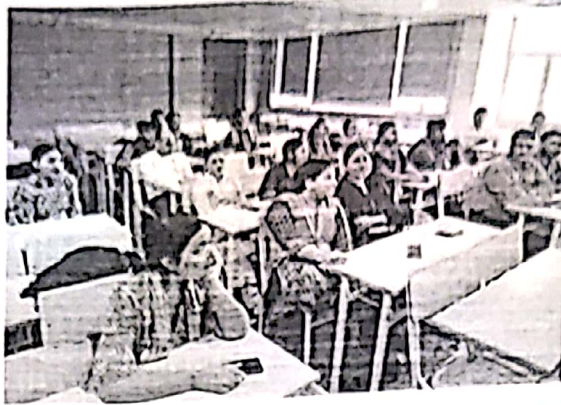
 Plot No. 8 & 9, Knowledge Park-II,  
Greater Noida, Delhi-NCR, India



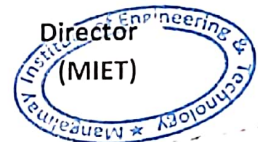
Report	
Academic Year	2023-2024
Name of Activity	"World Tuberculosis (TB) Day"
Date of Activity	22/03/2024
Organized by	STUDENTS WELFARE COMMITTEE, MANGALMAI INSTITUTE OF ENGINEERING AND TECHNOLOGY
Beneficiary	17 Faculty, 11 Students
Objective	<ul style="list-style-type: none"> <li>The primary objective "World Tuberculosis (TB) Day" is to convey a message of hope that getting back-on-track to turn the tide against the TB epidemic is possible through high level leadership, increased investments and faster uptake of new WHO recommendations.</li> </ul>
Brief Report	<ul style="list-style-type: none"> <li>MIET College, Greater Noida organized a "World Tuberculosis (TB) Day" on 22nd of March 2024 at 10:00 AM onwards for faculties and students of B.Tech. The objective of the session was to convey a message of hope that getting back-on-track to turn the tide against the TB epidemic is possible through high level leadership, increased investments and faster uptake of new WHO recommendations.</li> <li>The programme started with the welcome remarks by HOD CSE and Program Coordinator.</li> <li>They told that Tuberculosis (TB) is caused by a bacterium called Mycobacterium tuberculosis. The bacteria usually attack the lungs, but TB bacteria can attack any part of the body such as the kidney, spine, and brain. They also told that lakhs of peoples lost their lives due to TB. They also told that a systematic review of the literature yielded an overall case fatality ratio among Indian patients with TB during treatment of 5.16% (95% CI 4.20% to 6.34%). Case fatality was higher among key patient subgroups like those living with HIV or fighting drug-resistant TB. It was then followed by speeches of students and other faculties. During this event many faculties and students were present.</li> </ul>
Outcome	Being an Indian it is an honor for Faculty, students and staff members to be the part of such a great event on which all were equally learned about the causes of TB.



## Photographs



Activity  
Coordinator



## Attendance

**MIET**  
**MANGALMAY INSTITUTE OF ENGINEERING & TECHNOLOGY**  
**Student Attendance Sheet**

Date: 22/05/2024 Time: 10:00 AM to 12:00 PM  
Venue: 3rd Floor, A-Block  
Activity: World Tuberculosis (TB) Day  
Department: CCE

Sr. No	Student Name	Year/Sem	Sign.	Sr. No	Student Name	Year/Sem	Sign.
1	Anurag Mishra	1st	Anurag	41			
2	Aryam Kumar	1st	Aryam	42			
3	Ashish Mishra	1st	Ashish	43			
4	Deepak Mishra	1st	Deep	44			
5	Anush Singh	1st	Anush	45			
6	Ashish Kumar Singh	1st	Ashish	46			
7	Nishant Pranjali	1st	Nishant	47			
8	Jaydeep Kumar	1st	Jaydeep	48			
9	Ayush Kumar Dubey	1st	Ayush	49			
10	Kaushik Yadav	1st	Kaushik	50			
11	Nicola Fernandes	1st	Nicola	51			
12				52			
13				53			
14				54			
15				55			
16				56			
17				57			
18				58			
19				59			
20				60			
21				61			
22				62			
23				63			
24				64			
25				65			
26				66			
27				67			
28				68			
29				69			
30				70			
31				71			
32				72			
33				73			
34				74			
35				75			
36				76			
37				77			
38				78			
39				79			
40				80			

