



NOTICE

Date: 26.02.25

ECO Club MIMT, in association with HCL Foundation celebrates National Science Day under theme "**Innovate, Manage, Sustain: Scientific Models for a Zero Waste Market**" as per the below details:

Date: February 28, 2025
Subject: 3D Models for a zero waste market.
Time: 11:00 AM to 2:00 PM
Venue: Gamma-II, Greater Noida.

Note: Interested students are requested to participate in the activity.

Eco Club
MIMT

Dean
MIMT

CC:

Principal, MIMT

IQAC, MIMT

HOD/Coordinators

Faculty Members

Notice Board.



Mangalmai Institute of Management Technology
Greater Noida (U.P.)



MANGALMAY
INSTITUTE OF MANAGEMENT TECHNOLOGY



ECO CLUB, MIMT

in association with

HCL Foundation

Celebrates

National Science Day

Theme: Innovate, Manage, Sustain: Scientific Models for a Zero Waste Market

Faculty Coordinator: Ms. Shakuntla Garg & Ms. Sonam Srivastava

~Date~
28th February, 2025

~Venue~
Gamma-II, Greater Noida

~Timing~
11:00AM to 2:00PM

Toll Free : 1800 103 3797 | www.mangalmai.net.in
Plot No. 8 & 9, Knowledge Park-II, Greater Noida, Delhi-NCR, India

FOLLOW US





Report	
Name of Activity	Scientific Models for a zero waste market on National Science day.
Date	28th February, 2025
Venue	Gamma-II, Greater Noida
Organized by	ECO Club, MIMT in association with HCL Foundation.
No. of Participants	20, Students of MIMT (UG)
No. of Beneficiaries	56 community members from the market.
Activity Coordinators:	Ms.Shakuntla Garg& Ms.Sonam Srivastava
Timing	11:00 AM to 2:00 PM
Objectives	<ul style="list-style-type: none">●Encourage Scientific Temperament●Bridge Science and Society●Promote Research and Innovation●Enhance Community Engagement●Support Government Initiatives●Encourage Entrepreneurship●Foster Industry-Academia Collaboration●Promote Green Practices●Develop Leadership Skills.
Content	<p>The Eco Club of MIMT, in collaboration with the HCL Foundation, celebrated National Science Day on February 28, 2025, at Gamma-II, Greater Noida, from 11:00 AM to 2:00 PM. The event focused on the theme "Innovate, Manage, Sustain: Scientific Models for a Zero Waste Market," emphasizing sustainability and efficient waste management solutions. Several student groups participated, presenting innovative 3D scientific models on topics such as Potential Future of AVJ Heights, Solid Waste Management, Future Waste Management, Zero Waste Market, and Liquid Waste Management. These projects showcased creative and scientific approaches to addressing environmental challenges, demonstrating the students' dedication to conservation and sustainable development. The event concluded with an award distribution ceremony, recognizing the outstanding contributions of participants, followed by refreshments for attendees. The initiative, efficiently coordinated by Ms. Shakuntla Garg & Ms. Sonam Srivastava, successfully promoted environmental awareness, scientific thinking, and innovative solutions for a zero-waste market. The event served as an inspiring platform for students to apply scientific knowledge to real-</p>



	world sustainability challenges, reinforcing the importance of eco-friendly practices in modern society.
Outcome of the Activity	The event fostered practical learning, encouraging students to apply scientific knowledge to real-world challenges. The award distribution ceremony recognized and motivated students for their efforts in sustainable development, reinforcing the importance of eco-friendly practices. Overall, the activity enhanced scientific temperament, inspired innovative thinking, and encouraged community engagement in achieving a zero-waste market.



Some glimpses of the event:



Students showcasing their innovative model enthusiastically to raise awareness towards environmental sustainability through their Scientific Models.



Participants of MIMT actively participating and explaining their idea through their models to local peoples.



Participants raising awareness among people to sustain environment and aim towards zero waste market.



GNIDA Authority and market community members of HCL Foundation distributed awards to the participants to encourage them & boost their confidence.



Representative of HCL Foundation addressing students that how they can contribute in environmental sustainability and be a part of this campaign.

List of Participants:



Attendance details

SR.NO	Participant Name	Contact No.	SIGNATURE
1.	Janhavi	8882685341	Janhavi
2.	Manali Rajput	9149114783	Manali
3.	Manu Vishnoi	9259577423	Manu
4.	Divya	9266835228	Divya
5.	GOPAL SONI	7909204731	G.P.
6.	Sonali Kumari	7004322387	Sonali
7.	Kashish Khan	6206056815	Kashish
8.	Samrat Singh	8920457427	Samrat
9.	Kafee	7988936847	Kafee
10.	Anjali Kumari	9236881214	Anjali
11.	Bhumika Sharma	7209204570	B.K.
12.	Aarav Gupta	6202582199	Aarav
13.	Deeksha	8077927044	Deeksha
14.	Aarav	9919227573	Aarav
15.	Jebair stli	7985347903	Jebair
16.	Alzan	6307200970	Alzan
17.	Tajpti	8586090982	Tajpti
18.	Sagar	7092550320	Sagar
19.	Aanya	8960551842	Aanya
20.	SHUBHAM KUMAR	7061147559	Shubham