



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



MANGALMAI
INSTITUTE OF MANAGEMENT TECHNOLOGY



ECO Club with UBA Cell, MIMT

Organises

Tree Plantation Drive

Under

(ECO-Friendly Communities/Village)

Faculty Coordinator: Dr. Azad Singh, Ms. Sonam Srivastava and Ms. Shakuntla

~Date~
27th February, 2025

~ Venue ~
Vill.: Kudikhera, Greater Noida

~Timing~
11:00AM to 1:00PM

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

FOLLOW US





Date: 24-02-2025

NOTICE

Eco Club with UBA Cell of MIMT is organizing a “Tree Plantation drive” with the following details:

Topic : Tree Plantation Drive
Date : 27th February 2025
Time : 11:00 AM to 1:00 PM
Venue : Kudikhera Village, Greater Noida
Coordinator : Ms. Shakuntla Garg, Assistant professor
Ms. Sonam Srivastava, Assistant Professor

Note: Interested students can register for the event by contacting with Ms. Sonam Srivastava.

**Eco Club
MIMT**

**UBA Cell
MIMT**

Copy to:

Principal, MIMT
IQAC, MIMT
Dean, MIMT
HOD/Co-ordinators
Faculty members
Notice Board
Office File



Activity Report	
Name of Activity	Tree Plantation drive
Date	27 th February 2025
Venue	Kudikhera Village, Dadri
Organized by	Eco Club with UBA Cell, MIMT
Coordinated by	Dr. Kamal Agarwal (Assistant Professor), Ms.Sonam Srivastav (Assistant Professor) MIMT and Dr. Azad Singh (Assistant professor)
Participants	54, BBA and B.Com Students
No. of Beneficiaries	Community member of village.
Objective:	<ul style="list-style-type: none">• Encourage environmental awareness and responsibility among students and faculty through active participation in tree plantation.• Enhance the green cover in Kudikhera Village, contributing to biodiversity conservation and ecological balance.• Engage with the local community to understand their socio-economic challenges and identify areas for meaningful intervention.• Promote a sense of social responsibility by integrating environmental initiatives with community welfare efforts.• Foster collaboration between educational institutions and rural communities to work towards sustainable development and improved living conditions.
Content:	<p>The Eco Club and UBA Cell of MIMT organized a Plantation Drive in Kudikhera Village on 27th February 2025, reaffirming the institution's dedication to environmental sustainability and social responsibility. Led by Dr. Azad Singh, Dr. Kamal Agarwal, and Ms. Sonam Srivastava, the event witnessed enthusiastic participation from students and faculty, who collectively planted saplings to enhance greenery and ecological balance.</p> <p>In addition to the plantation activity, a community survey was conducted to gain insights into the challenges faced by villagers in their daily lives. The survey covered aspects such as employment opportunities, basic living</p>



	<p>conditions, and socio-economic concerns, helping identify areas that require focused support and intervention. This initiative not only aimed at fostering environmental consciousness but also contributed to understanding and addressing local developmental needs.</p> <p>By combining green initiatives with social welfare, this event promoted a holistic approach to sustainability. It encouraged active participation in environmental conservation while strengthening ties between the academic community and rural residents. The initiative served as a step toward creating a healthier environment and a more inclusive society, reinforcing the institution's commitment to responsible citizenship and sustainable development.</p> <p>As a token of appreciation, goodie bags were distributed among students, reinforcing their commitment to sustainability and acknowledging their active participation.</p> <p>This impactful initiative, coordinated by Ms. Sonam Srivastava and Mr. Vishal Mavi, strengthened the partnership with HCL Foundation, reaffirming the shared vision of driving positive environmental change through community-driven efforts.</p>
Outcome of Activity:	<ol style="list-style-type: none">1. The plantation drive contributed to enhancing the greenery in Kudikhera Village, promoting biodiversity and ecological balance.2. Students, faculty, and villagers gained a deeper understanding of the importance of afforestation and sustainability.3. The initiative strengthened the bond between the institute and the local community, fostering collaboration for future development projects.4. The survey provided valuable data on villagers' challenges, helping identify key areas for potential intervention and support.5. Participants developed a sense of responsibility toward environmental conservation and rural development, gaining practical exposure to real-world socio-economic issues.



Glimpses of Event:



Dr.Meenakshi Sharma(Dean MIMT), Dr.Kamal Agarwal(Faculty,MIMT),Dr.Azad Singh(Faculty,MIMT),Ms.Sonali Chauhan(Faculty,MIMT) and Ms.Sonam Srivastava(Faculty,MIMT) with students participating in the activity.



Kudi Khera, Uttar Pradesh, India
Hgxr+4fm, Kudi Khera, Uttar Pradesh 203207, India
Lat 28.597977° Long 77.541125°
27/02/2025 01:03 PM GMT +05:30



Participants actively engaged in digging holes to create a suitable foundation for sapling plantation



GPS Map Camera



Google

Kudi Khera, Uttar Pradesh, India
Hgxr+4fm, Kudi Khera, Uttar Pradesh 203207, India
Lat 28.597902° Long 77.540943°
27/02/2025 12:59 PM GMT +05:30

Students carefully placed the saplings into the prepared pits, ensuring proper alignment for growth.



GPS Map Camera

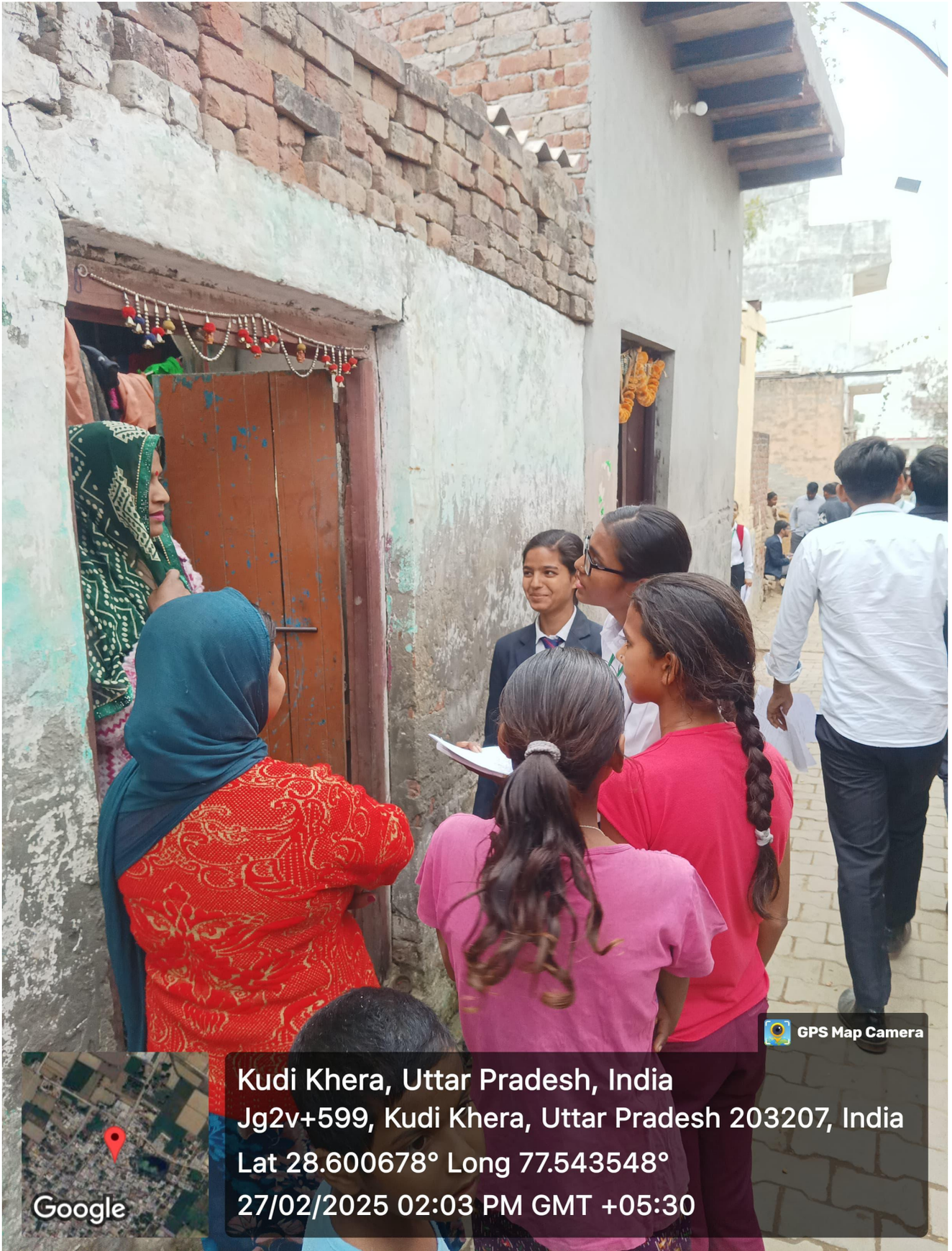


Kudi Khera, Uttar Pradesh, India
Hgxr+4fm, Kudi Khera, Uttar Pradesh 203207, India
Lat 28.597887° Long 77.540908°
27/02/2025 12:57 PM GMT +05:30

Soil was gently filled around the saplings to provide stability and support for their development.



Students interacting with villagers to assess their daily challenges and essential requirements



GPS Map Camera



Kudi Khera, Uttar Pradesh, India
Jg2v+599, Kudi Khera, Uttar Pradesh 203207, India
Lat 28.600678° Long 77.543548°
27/02/2025 02:03 PM GMT +05:30

Students collaborate with villagers, fostering meaningful dialogue to address local development concerns.



List of Participants:

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

Attendance Sheet

Name of Activity: Tree Plantation Drive.
Date: 27/02/2025

S. No.	Name	Signature
01	Sagar Kumar Jha	[Signature]
02	Chirag Jethani	[Signature]
03	Hera Kagan	[Signature]
04	Taubique Alam	T. Alam
05	Abhishek Kumar	[Signature]
06	Rakhee Anshu Anshu	[Signature]
07	Anushka Kumari 3rd year	Anushka Kumari
08	Anmol Mittal	[Signature]
09	Abhishek Kumar	[Signature]
10	Chanchal Kumar Singh.	Chanchal Singh
11	Kritika Yadav	[Signature]
12	Krishna Gupta Chandro Gupta	Krishna Gupta
13	Mukesh Kumar	Mukesh Kumar
14	Md. Shadab	Md. Shadab
15	Nitish Singh	Nitish Singh
16	Janvi Sharma	[Signature]
17	Chinai	[Signature]
18	Seema Jha	[Signature]
19	Nousheen Mond	[Signature]
20.	Poonam Barannal	Poonam
21	Bakshi	[Signature]
22	Ghaesika	[Signature]
28	Ravi Sharma	[Signature]
29	Sameer Alam	[Signature]
30	Preet	[Signature]
31	Nishant Kumar / B.Com	[Signature]
32	Vikash	[Signature]
33	Anmol Sharma	[Signature]
34.	Shagun	[Signature]



Attendance Sheet

Name of Activity: Tree Plantation Drive.

Date: 27/02/2025

S. No.	Name	Signature
1.	Anu Priya BBA-P (1 st sem)	Anupriya
2.	Sanja Kumari " "	Sanja
3.	Md. Shamim " "	Ahamim.
4.	Manav Dev Singh BBA - 4 th sem	Manav Dev Singh.
5.	Sagvata Perveen " "	Sagvata
6.	Suraj Kumar 4 th sem	Suraj
7.	Pankaj Singh 4 th sem	Pankaj
8.	Muskan Jaiswal 4 th sem	Muskan
9.	Pragyan Des 4 th B	Pragyan
10.	Spandana Todi 4 th sem Seci	Spandana
11.	Suyon Khari 2 nd Sem B	Suyon
12.	Ritika Bhatia 2 nd Sem B	Ritika
13.	Rahul Mishra 2 nd Sem-C	Rahul
14.	Manish Pal 2 nd Sem-B	Manish Pal
15.	Tanya Gupta 4 th sem-D	Tanya
16.	Akanksha Kumari 4 th sem-D	Akanksha
17.	Sakshi Sivalta 4 th sem-D	Sakshi
18.	Talsh AMAN 4 th sem-D	Talsh
19.	Arshi Bhardwaj 4 th sem-D	Arshi
20.	KRISHNA KUMAR JHA	Krishna