

Event Report Format

S. No.	Particulars	Response				
1	Name of the Event/ Activity	POLLUTIONHACK: IDEATION HACKATHON 2.0 Report				
2	Program Category (FDP/ EDP/ UHV-FDP/ Conference/ Workshop/ Webinar/ Seminar/ Invited Talk/ Distinguished Lecture/ Induction Program/ Orientation Program/ Hackathon/ GIAN Course/ Short-Term Course/ Training Session/ Cultural Program/ Competition/ Sports Event/ ISR Activity/ Charity Program/ Swachhta Program/ Healthcare Activity/ Others)	Competition				
3	Theme of the Event (Technology/ Innovation/ Research Methodology/ IPR/ Start-up/ Entrepreneurship/ Skill Development/ Stress Management/ Motivation/ Gender Sensitization/ Women Empowerment/ Career Development/ Leadership/ Awareness/ Social Service/ Mentoring/ Road Show/ Exhibition/ Others)	Start-up				
4	Program Level (National/ International/Departmental/ Institutional/ District/ State)	State				
5	Program Category (Institute Lead Activity/ Student Lead Activity)	Institute Lead Activity				
6	Organized for? (Faculty/ Staff/ Students/ Industry Persons/ Open for All)	Students				
7	Program Starting Date (dd/mm/yyyy)	05/06/2024				
8	Program Ending Date (dd/mm/yyyy)	29/06/2024				
9	Program Duration (in hours)	25 Days				
10	Event Organized by (Department/ Centre/ Club/ Society/ Group)	LCE Centre				
11	Name and Contact details of Coordinator(s)	Dr. Sheenu Jain (Centre Lead) Dr. Nikhil Raj (Centre Co-Lead)				
12	Details of External Partner or Sponsoring Body/ Organization, if any?	RSPCB Jaipur & JSW Cement				
13	Mode of Conduction (Online/ Offline/ Hybrid)	Hybrid				
14	Venue of the Event	VC Room / Conference Room RIEP Building				
15	Details of Participants	<table border="1"> <tr> <td>No. of Internal Students Team</td> <td>120</td> </tr> <tr> <td>No. of Internal Faculty</td> <td>03</td> </tr> </table>	No. of Internal Students Team	120	No. of Internal Faculty	03
No. of Internal Students Team	120					
No. of Internal Faculty	03					

		No. of Internal Staff	0								
		No. of External Students	319								
		No. of External Faculty	1								
		No. of External Staff	0								
		No. of Industry Persons	6								
		No. of International Participants	0								
		Total Participants	448								
16	Details of Invited Speakers/ Experts/ Industry Persons (Name, Designation, Organization Name)	Jury Sheet Attached									
17	Funding details	<table border="1"> <tr> <td>Expenses from the Institute Fund (Centre Budget)</td> <td>Rs 0</td> </tr> <tr> <td>Grant received from Sponsoring or Partnering Body/ Organization</td> <td>Rs 433000</td> </tr> <tr> <td>Grant received from Govt. Bodies</td> <td>Rs.</td> </tr> <tr> <td>Total Expenditure</td> <td>2,15,475.00</td> </tr> </table>		Expenses from the Institute Fund (Centre Budget)	Rs 0	Grant received from Sponsoring or Partnering Body/ Organization	Rs 433000	Grant received from Govt. Bodies	Rs.	Total Expenditure	2,15,475.00
Expenses from the Institute Fund (Centre Budget)	Rs 0										
Grant received from Sponsoring or Partnering Body/ Organization	Rs 433000										
Grant received from Govt. Bodies	Rs.										
Total Expenditure	2,15,475.00										
18	Details of the Winners along with Prize details? in case of Competition/ Hackathon/ Debate/ Sports event	Annexure – II									
19	Brief note about the event	<p>Driven by the vision of waste to wealth & circular economy this initiative of conducting an Ideation Hackathon is being undertaken. Also, our Nationally Determined Contribution targets are focused on the conservation of resources and sustainable growth. The Pollution Hack: Ideation Hackathon 2.0 focused on three main themes, each addressing a critical aspect of environmental pollution. The event was divided into three main categories:</p> <ul style="list-style-type: none"> • Waste Management • Air Quality Improvement • Water Pollution Management <p>Participants were provided with problem statements within each theme to guide their ideation process. These problem statements included challenges related to waste generation, collection, sorting, recycling, and upcycling., air quality monitoring and improvement and water pollution management</p> <p>The winning teams will be awarded Rs. 25,000 each category and similarly runner up will be awarded with Rs. 10,000 and Rs. 5,000 for second runner up. Additionally, all participants were provided with certificates of participation to acknowledge their efforts and commitment to finding sustainable solutions.</p>									
20	Program Outcome? If any	Pollution Hack- Ideation Hackathon 2.0 served as a launching pad for innovative ideas and collaborations. The purpose of									

	<p>Pollution Hack: Ideation Hackathon 2.0 is to encourage the best young brains in the country and create</p> <ol style="list-style-type: none"> Innovative Solutions: Encourage the development of creative and practical solutions to key environmental problems. Collaboration and Innovation: Promote teamwork among participants to leverage technology, design, and social innovation for sustainable environmental practices. Awareness and Impact: Raise awareness about pollution challenges and inspire actionable ideas with real-world impact. <p>The Ideation Hackathon 2.0 saw an enthusiastic participation of 438 individuals, forming 185 teams from 25 districts and 120+ school and colleges from across the state. We have almost received 36 entries in air quality improvement, 36 in water pollution management and 113 in waste management. The participants represented diverse backgrounds, including engineering, environmental science, design, business, and more. Including middle school students This diversity contributed to the richness and creativity of the solutions proposed during the hackathon.</p> <p>Out of the registered teams 82 teams submitted ideas which was further screened by the screening committee and 10 ideas in Waste Management category and 7 each in air and water category were shortlisted for jury presentation. In the final presentation 123 teams participated and shared their ideas to the jury board.</p>
--	--

Important Notes:

1. Please capture some **geo-tagged** photographs along with **simple photographs**
2. Please provide signed list of participants along with soft copy in excel/ word format
3. Please provide copy of the Certificates, if issued to participants

Soft copies of the report, photographs (both geo-tagged and simple), certificates issued to participants are to be mandatorily sent to events@lnmiit.ac.in

Signed hard copies of the same are also to be submitted to **IDAAR Cell**

Without submitting the above-mentioned things, Bills will not be processed by the Finance Department.

Date of report submission: 03/07/2024



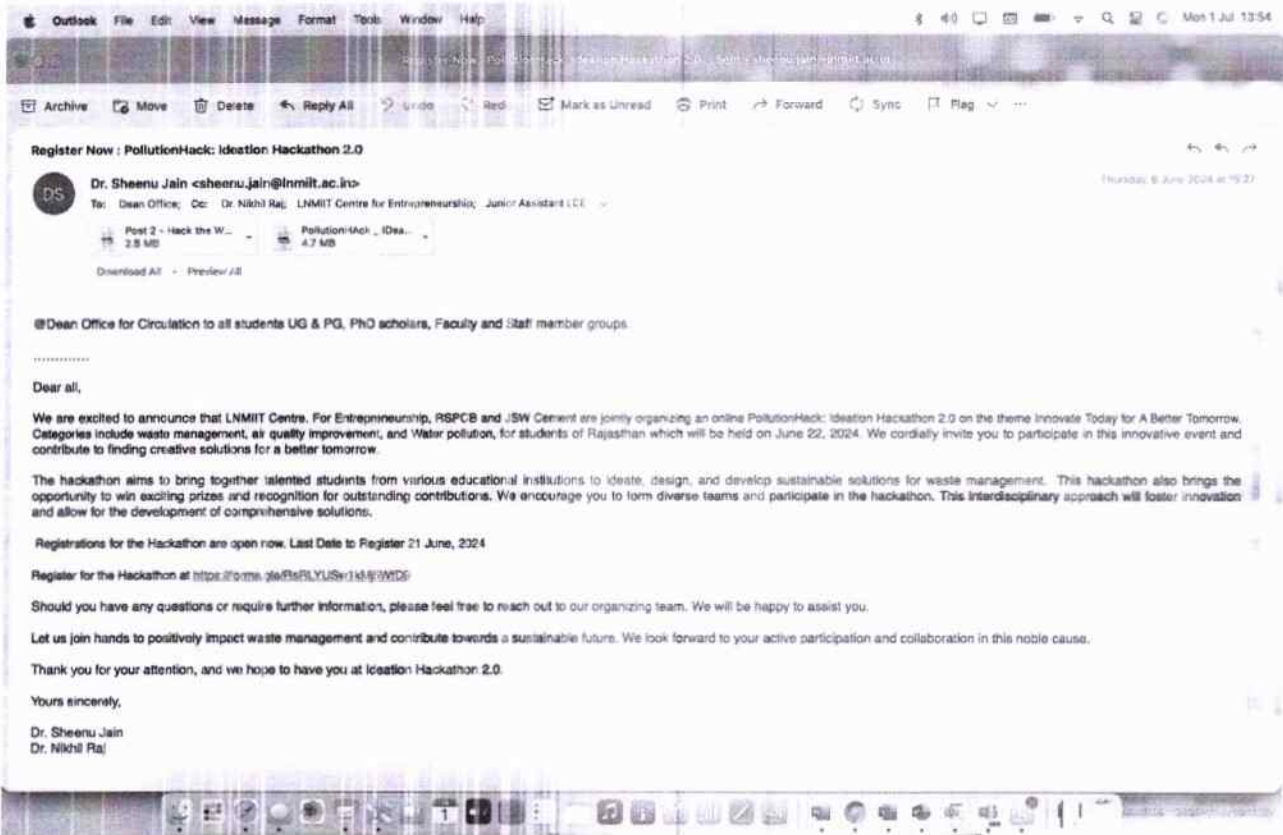
(Dr. Sheenu Jain)
Centre Lead LCTBIEL



(Dr. Nikhil Raj)
Centre Co-lead LCTBIEL

Name and Signature of the Coordinator(s)

E-mail circulation of the Event -



Attendance Sheet of Shortlisted Entries – online mode (22nd Jun 2024)

Attached Participant Sheet



Pollution Hack Ideation Hackathon 2.0

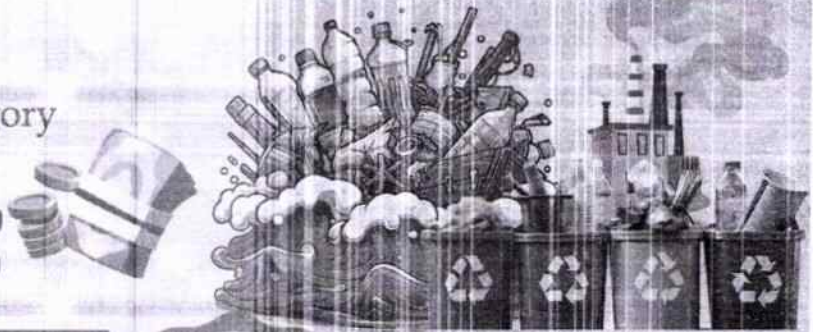
Theme: Innovate Today for a Better Tomorrow

Categories • Waste Management • Air Quality Improvement • Water Pollution

Rewards

Cash Reward Each Category

- Winner - ₹25,000
- 1st Runner-up - ₹10,000
- 2nd Runner-up - ₹5,000



Launch &
Registration
Open

June 5, 2024

Online
Hackathon

June 22, 2024

Hurry Up
Last Date to
Apply
June 21, 2024



**SCAN QR
to Register**

*Only open for
students of
Rajasthan

Open for School, College students
and Startups

For More Details Contact:

Mrs. Prasputita Nanda
Superintendent Scientific Officer, RSPCB
(M): 95094 55668

Dr. Sheenu Jain
Centre Lead - LNMIIT Jaipur,
Email: cl.ice@lnmiit.ac.in; (M): 9001097511

Jury Details



Pollution Hack Ideation Hackathon 2.0

Theme: Innovate Today for a Better Tomorrow

📅 JUNE 28, 2024

📍 LMNIIT Campus, Jaipur

🕒 10:30 AM to 4:00 PM

JURY BOARD

Category (Waste Management)



Mr. Prateek Kumawat
Assistant Engineer
Local Self Government
Department, Rajasthan



Mr. Aditya Nath
Founder
Eccentric



Mr. Vijay Sharma
RO ISPCB
Jaipur, North

Category (Air Quality Management & Water Pollution Management)



Dr. Amit Kumar
MNIT, Jaipur



Dr. Ramesh Mittal
LNMIIT, Jaipur



Mr. Ram Yadav
AGM Environment
JSW Cement



Mr. Neeraj Sharma
SEE & RO RSPCB
Jaipur South

Annexure – II

Winner Sheet

Declaration of Result of Final Presentation & Hackathon Winners

Category I – Waste Management

Team Name	Position
Illogicals	Winner
BlueOrange	1 st Runner-up
ECO-CRUSADERS	2 nd Runner-up

Category II – Air Quality Management

Team Name	Position
E-Neuf Green	Winner
Green Innovators	1 st Runner-up
Cure Nation	2 nd Runner-up

Category III – Water Pollution Management

Team Name	Position
JAL WITH JINI	Winner
RIVER RESCUE	1 st Runner-up
NEERTECH	2 nd Runner-up

Certificates





Certificate

Pollution Hackathon Ideation Hackathon 2.0

Theme: Innovate Today for a Better Tomorrow

Category: Air Quality Improvement

JUNE 28, 2024

This Certificate is hereby Awarded to

_____ of team

WINNER of "Pollution Hack Ideation Hackathon 2.0"

Member Secretary
RSPCB



Certificate

Pollution Hackathon Ideation Hackathon 2.0

Theme: Innovate Today for a Better Tomorrow

Category: Water Pollution Management Management

JUNE 28, 2024

This Certificate is hereby Awarded to

_____ of team

WINNER of "Pollution Hack Ideation Hackathon 2.0"

Member Secretary
RSPCB

Cheque



Ideation Hackathon 2.0 Winner

Theme: Innovate Today for a Better Tomorrow Category: Waste Management

TEAM NAME _____

RUPEES **Twenty Five Thousand Rupees Only**

₹ **25,000/-**

Member Secretary
RSPCB



Ideation Hackathon 2.0 1st Runner-up

Theme: Innovate Today for a Better Tomorrow Category: Waste Management

TEAM NAME _____

RUPEES **Ten Thousand Rupees Only**

₹ **10,000/-**

Member Secretary
RSPCB



Ideation Hackathon 2.0 2nd Runner-up

Theme: Innovate Today for a Better Tomorrow Category: Waste Management

TEAM NAME _____

RUPEES **Five Thousand Rupees Only**

₹ **5,000/-**

Member Secretary
RSPCB

Participants list**Water**

S.No.	Team Name	Name of Team Leader	Name of Institute	Name of Team Members	City	Mobile No
1	E205	Nishit Luhadia	LNMIIT	Lakshya Jain, Naman Khandelwal,Pranjal Mathur,	Udaipur	7410886350
2	RIVERRESCUE	Akshat Singhania	JPIS	unnati singhania,	Jaipur	9832500996
3	JALRAKSHAK2.0	Sanskar Chaturvedi	SKIT Jaipur	N/A	Jaipur	6377829943
4	ECO -SAVVY ENDEAVOURS	Tanisha Goswami	INSTITUTE OF ENGINEERING AND TECHNOLOGY, MLSU, UDAIPUR	-	UDAIPUR	7014368350
5	NEERTECH	Ankit Pal	BITS Pilani. Pilani Campus	N/A	Pilani	7455824624
6	JAL WITH JINI	Himanshu Daga	LNMIIT	N/A	Jaipur	9530046871
7	SEVASADAN	Somya kedia	LNMIIT	-	Jaipur	9413454064

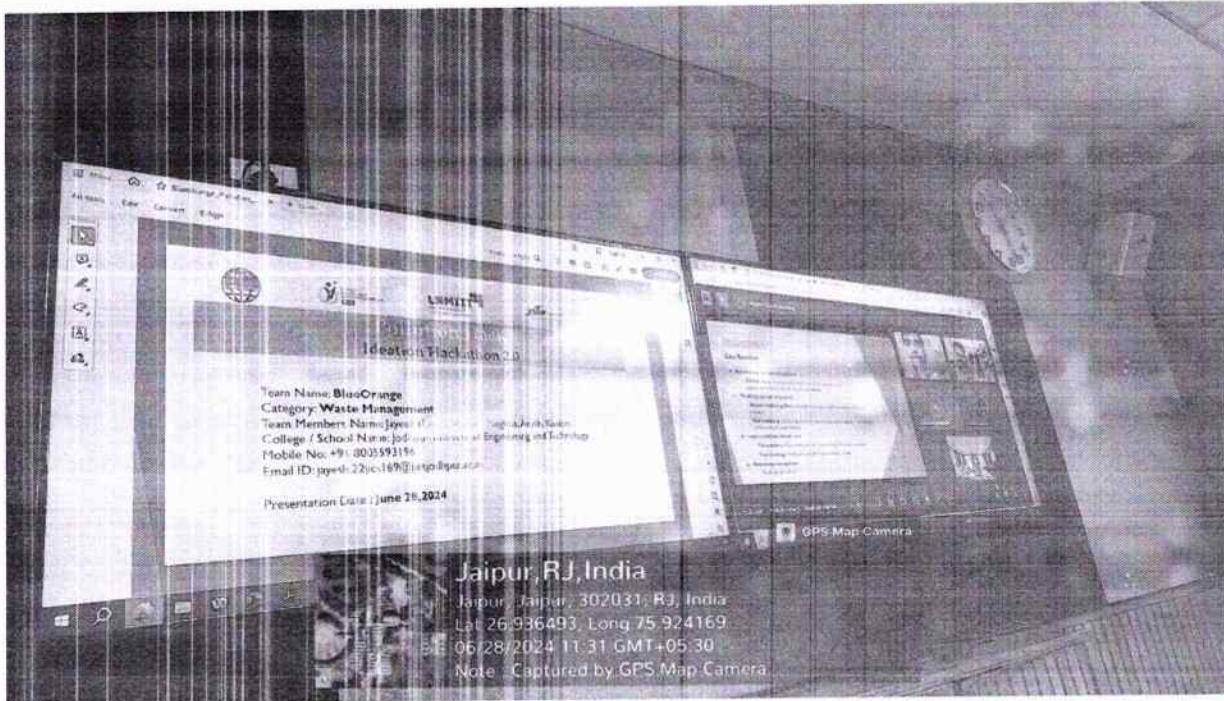
Air

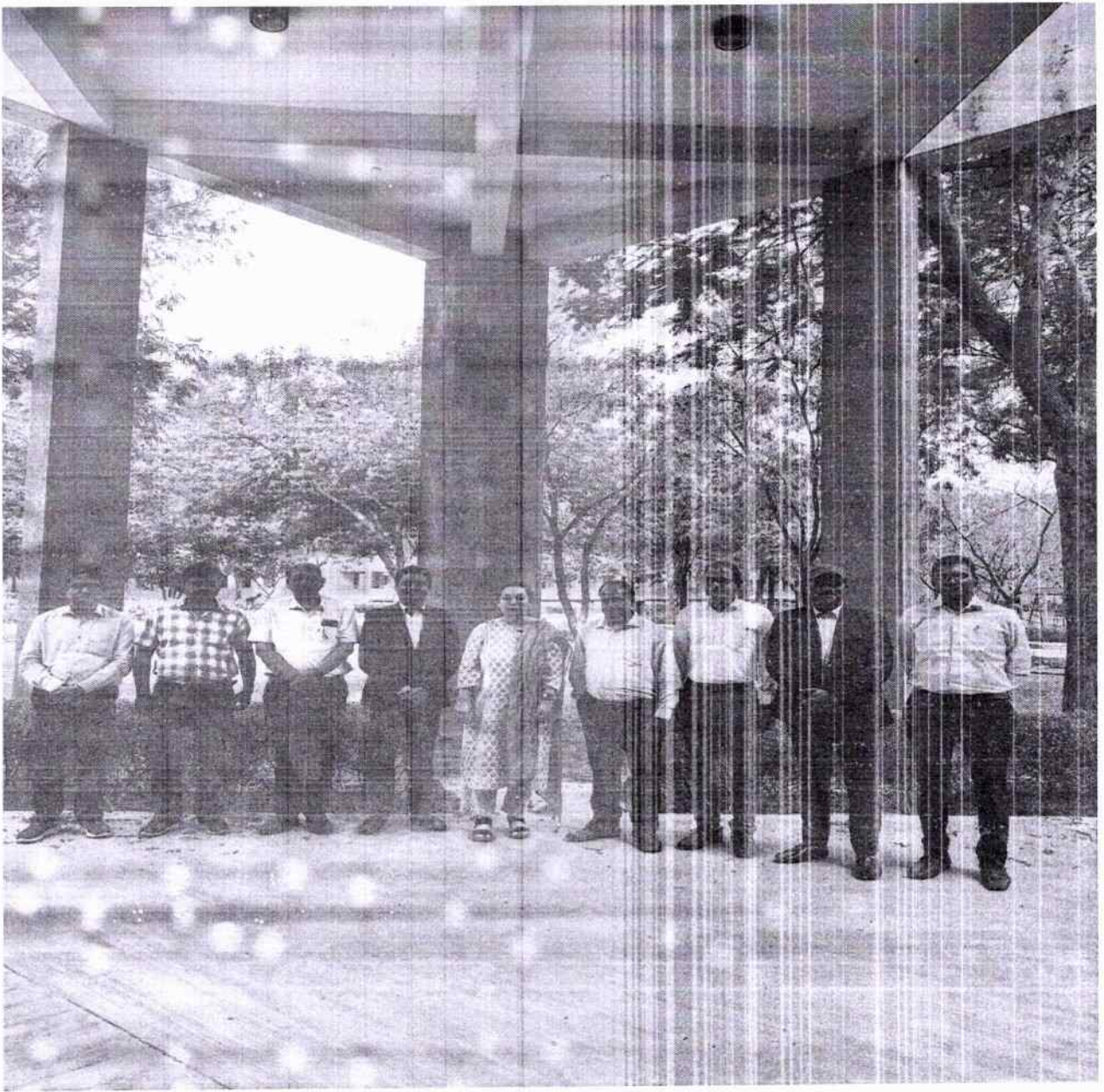
S.No.	Team Name	Name of Participants	Name of Institute	Name of Team Members	City	Mobile No
1	E-Neuf Green	Priyanshu Jain	LNMIIT Jaipur	Mandeep Singh	Jaipur	9351909008
2		Paridhi Jain	LNMIIT Jaipur	-	Jaipur	7023071290
3	Dharti ke Rakwale	Tanik Gupta	Vardhman International school'	Om Agarwal, Arya sajeev, sanket das	Jaipur	8849699787
4	UMGL	Shreyansh Agarwal	LNMIIT Jaipur	Aman Goyal Devansh Rawal, Umang Mittal	Jaipur	6376977996
5	REX	Sanjeev Kumar		N/A	singrauli	7999162605
6	Cure Nation	Deepnashu gupta	LNMIIT Jaipur	Yash gautam Pranjal Jain Shouray Gupta	Jaipur	9145907801

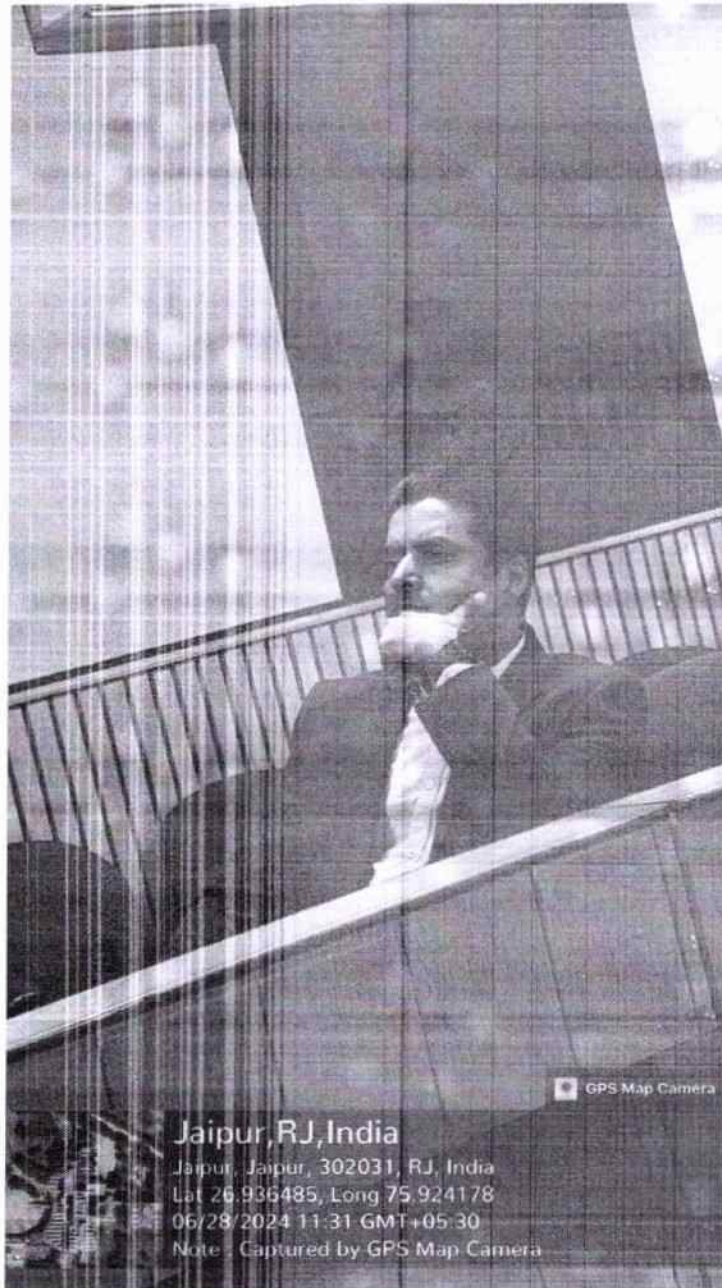
Waste

S.No.	Team Name	Name of Participants	Name of Institute	Name of Team Members	City	Mobile No
1	ECO-CRUSADERS	Supnesh Lohar	Vivekanand global University	Farhan Khan, Arya Singh, Aashish, Luchika Sahu	jaipur	9636815035
2	The Idea-factory	Jyoti agrawal	Mody University of Science and technology	Dr.Deepiti Pargai	Laxmangarh	9692653925
3	BlueOrange	JAYESH SHARMA	JODHPUR INSTITUTE OF ENGINEERING AND TECHNOLOGY	Naman Sahai, Meghna Vyas, Anish Ragwani, Kusum Rajpurohit	JODHPUR	8005593196
4	Scrap - Easy	Pranav Garg	-	N/A	Bhiwadi	8209560882
5	Eco- Engineers	Aryan Dadhich	LNMIIT	Pranjal Jain, Atharva Chapparval, Mitali Mehta	Jaipur	9119150500
6	Eco-Fashion	Yuvika Mehra	GCEC GLOBAL FOUNDATION	Yashraj Soni	Jaipur	7734923482
7	Last-All	Sarthak Dengre	LNMIIT Jaipur	Sameer Khan	Jaipur	9616566925
8	safai- sena	Ayush Jain	LNMIIT Jaipur	Parth ramdev, Arpit Joshi, Tanvi Bansal, Miten Solanki,	Jaipur	8696641800
9	All Right- Coders	sujal kumar	Apex university	N/A	jaipur	8057899856
10	Illogicals	Kundan Shekhawat	Vivekanand global University	Simran Tanwar	Jaipur	9256511152

Annexure – VI
Event Photographs







Jaipur, RJ, India

Jaipur, Jaipur, 302031, RJ, India

Lat 26.936485, Long 75.924178

06/28/2024 11:31 GMT+05:30

Note: Captured by GPS Map Camera



GPS Map Camera

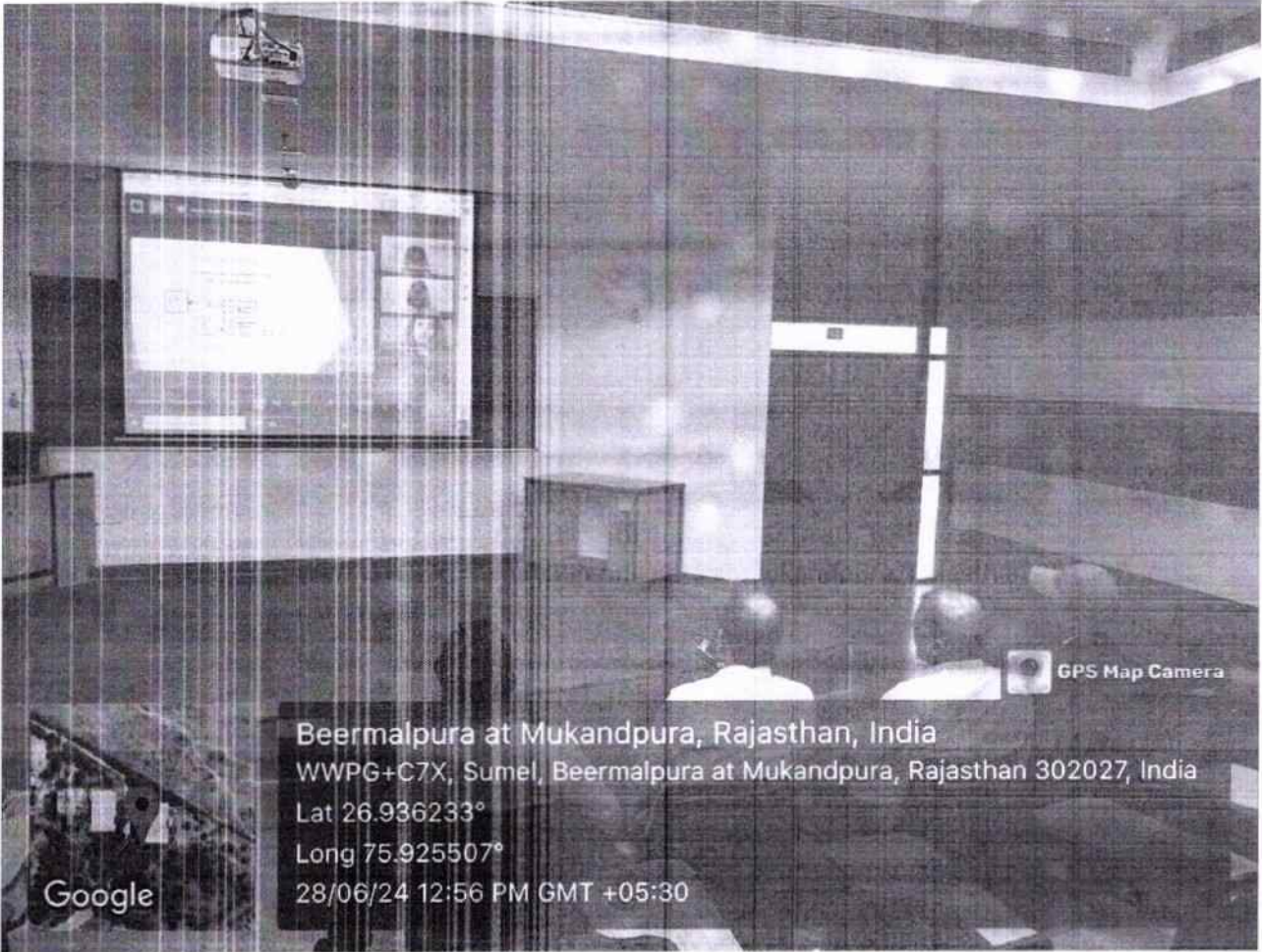
Jaipur, RJ, India

Jaipur, Jaipur, 302031, RJ, India

Lat: 26.936484, Long: 75.924184

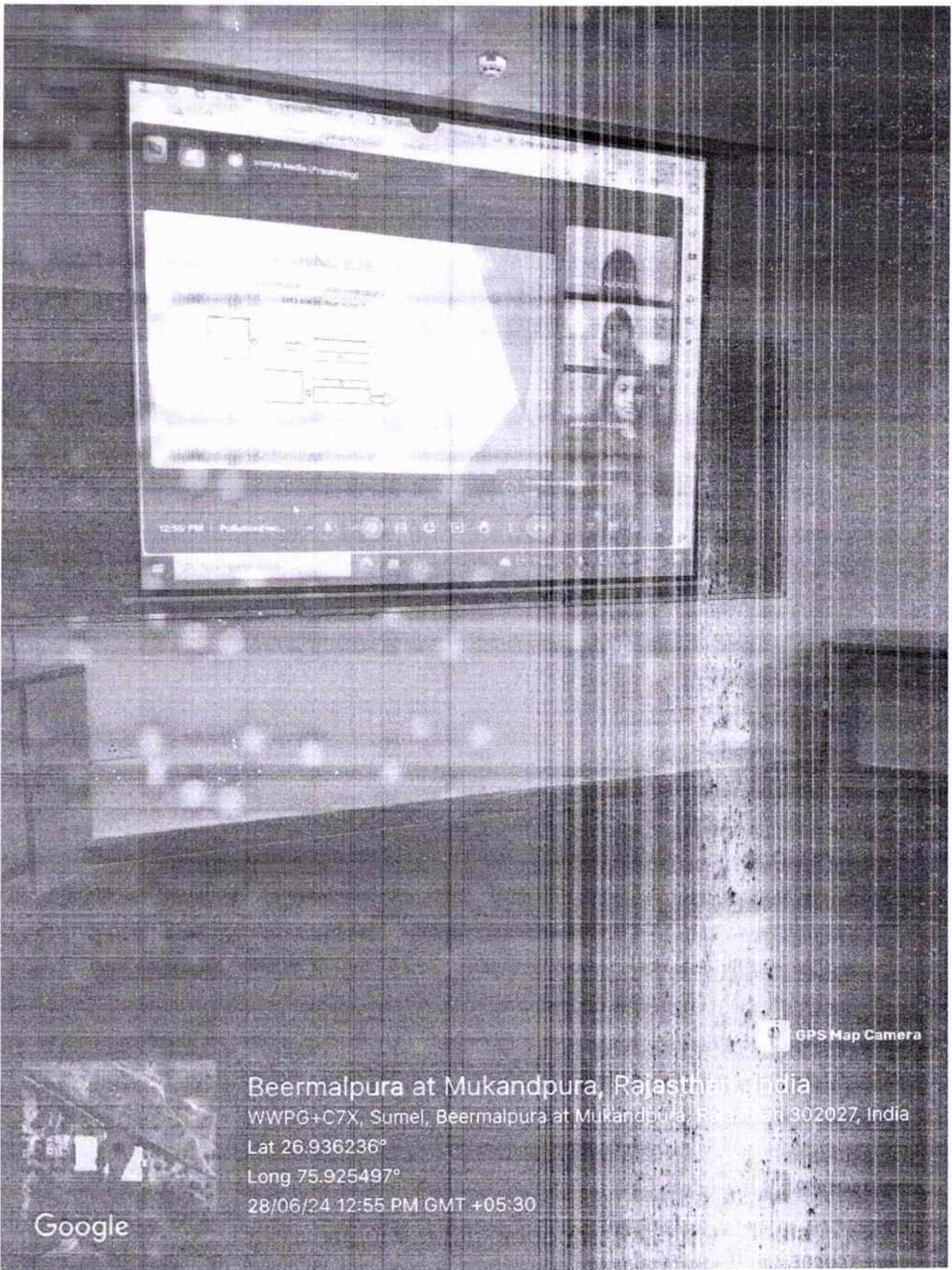
06/28/2024 11:34 GMT+05:30

Note: Captured by GPS Map Camera



Beermpura at Mukandpura, Rajasthan, India
WWPG+C7X, Sumel, Beermpura at Mukandpura, Rajasthan 302027, India
Lat 26.936233°
Long 75.925507°
28/06/24 12:56 PM GMT +05:30

Google

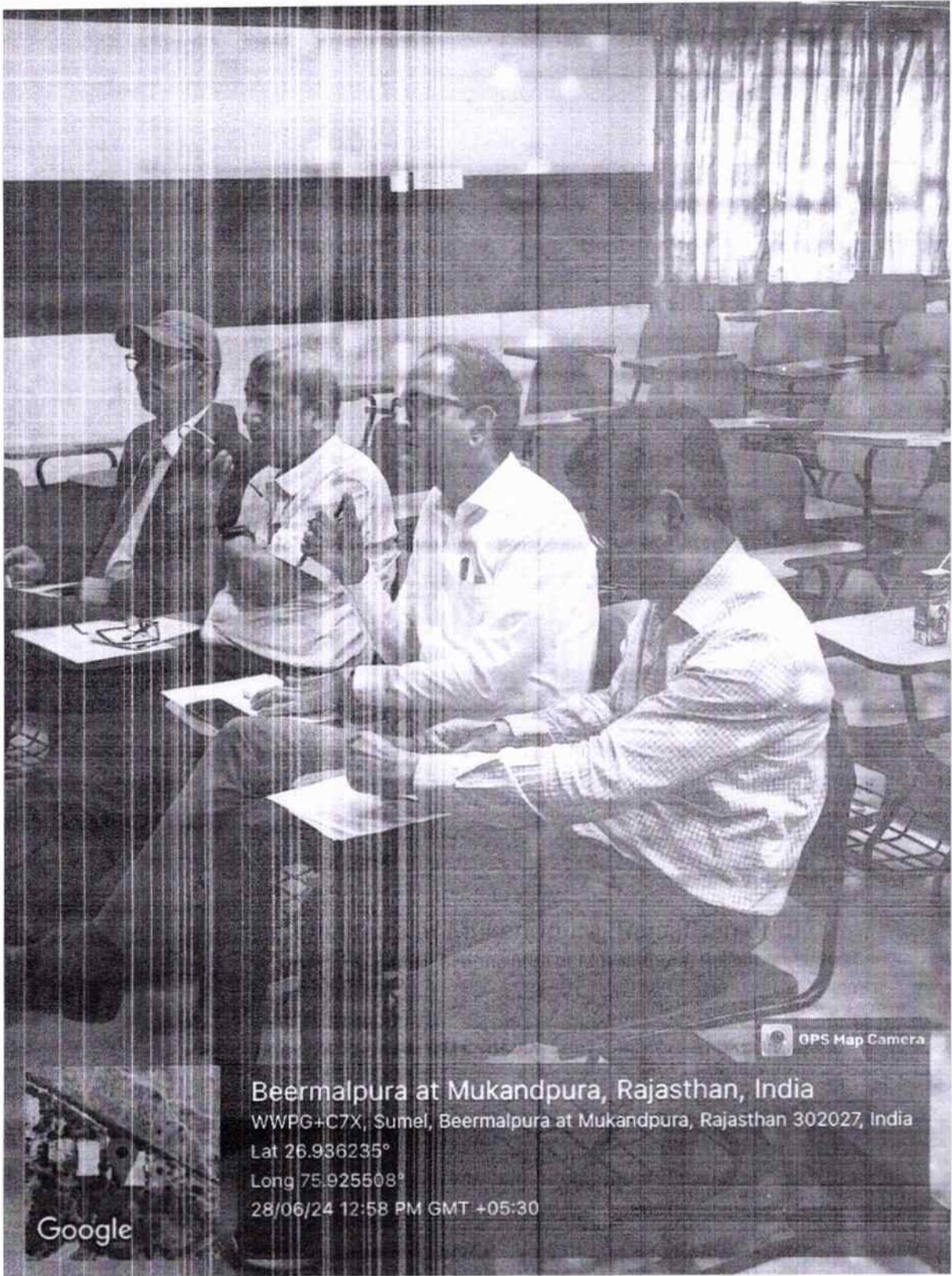


GPS Map Camera



Beerimalpura at Mukandpura, Rajasthan, India
WWPG+C7X, Sumel, Beerimalpura at Mukandpura, Rajasthan 302027, India
Lat 26.936236°
Long 75.925497°
28/06/24 12:55 PM GMT +05:30

Google



Beermalpura at Mukandpura, Rajasthan, India

WWPG+C7X, Sumel, Beermalpura at Mukandpura, Rajasthan 302027, India

Lat 26.936235°

Long 75.925508°

28/06/24 12:58 PM GMT +05:30

Google