

**Event Report Format**

<b>S. No.</b>	<b>Particulars</b>	<b>Response</b>						
1	Name of the Event/ Activity	Hack the Waste Hackathon Report						
2	Program Category (FDP/ EDP/ UHV-FDP/ Conference/ Workshop/ Webinar/ Seminar/ Invited Talk/ Distinguished Lecture/ Induction Program/ Orientation Program/ Hackathon/ GIAN Course/ Sort-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)	17/05/2023						
8	Program Ending Date (dd/mm/yyyy)	05/06/2023						
9	Program Duration (in hours)	1 Week						
10	Event Organized by (Department/ Centre/ Club/ Society/ Group)	LCTBIEL 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?	NA						
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"> <tbody> <tr> <td>No. of Internal Students Team</td> <td>70</td> </tr> <tr> <td>No. of Internal Faculty</td> <td>04</td> </tr> <tr> <td>No. of Internal Staff</td> <td>0</td> </tr> </tbody> </table>	No. of Internal Students Team	70	No. of Internal Faculty	04	No. of Internal Staff	0
No. of Internal Students Team	70							
No. of Internal Faculty	04							
No. of Internal Staff	0							

		No. of External Students	400+								
		No. of External Faculty	1								
		No. of External Staff	0								
		No. of Industry Persons	9								
		No. of International Participants	0								
		Total Participants	484								
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 0</td> </tr> <tr> <td>Grant received from Govt. Bodies</td> <td>Rs. 198000</td> </tr> <tr> <td>Total Expenditure</td> <td>Rs 53662</td> </tr> </table>		Expenses from the Institute Fund (Centre Budget)	Rs 0	Grant received from Sponsoring or Partnering Body/ Organization	Rs 0	Grant received from Govt. Bodies	Rs. 198000	Total Expenditure	Rs 53662
Expenses from the Institute Fund (Centre Budget)	Rs 0										
Grant received from Sponsoring or Partnering Body/ Organization	Rs 0										
Grant received from Govt. Bodies	Rs. 198000										
Total Expenditure	Rs 53662										
18	Details of the Winners along with Prize details? in case of Competition/ Hackathon/ Debate/ Sports event	Sheet attached									
19	Brief note about the event	<p>Driven by the vision of waste to wealth &amp; 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 event will be a platform to showcase the potential of technology, design, and social innovation to create a more sustainable future. The hackathon will providing an opportunity for participants to collaborate and develop ideas that can make a real difference. The focus will be on reducing, reusing, and recycling waste and educating communities on waste management practices. The hackathon is open to any undergraduate / post graduate / research scholar students with an interest in waste management.</p> <p>Winning team in Plastic and E waste category will win prize worth Rs. 1.5 lakhs</p>									
20	Program Outcome? If any	<p>The purpose of this ideation hackathon is to encourage the best young brains in the country to,</p> <ul style="list-style-type: none"> <li>• Present original ideas on waste utilization, process modifications/ upgradations, engineering solutions, technical advancement, etc. for waste-to-wealth transformation.</li> <li>• Identify valuable resources and products that exist in waste streams and present specialized/innovative/multidimensional solutions for their utilization, create value in supply chains and explore/ create additional markets.</li> </ul>									

		This Hackathon is focused on boosting young intellectuals to apply their reasoning and problem-solving aptitude in conjunction with technical skills to solve real-world waste-related challenges at the grassroots level. It will help them to build upon their understanding of waste management, emerge with clearer thoughts and presents innovative solutions for Waste to Wealth conversion.
--	--	--

**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](mailto: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: 30/05/2023



(Dr. Sheenu Jain)  
Centre Lead LCTBIEL



(Dr. Nikhil Raj)  
Centre Co-lead LCTBIEL

---

**Name and Signature of the Coordinator(s)**

**Attendance Sheet of Shortlisted Entries – online mode (29<sup>th</sup> May 2023)**

Sl. No.	First name	Last name
1.	Priyanshu Jain	(B20CI032)
2.	Tanmay	Agrawal
3.	Tanishq	Bansal
4.	ATHARVA	BHAWALKAR
5.	RAJAT TARUN	BOTHRA
6.	Ayush	Chhipa
7.	Yashvi	Chittora
8.	SRIJAN	DAS
9.	Deepika	Dubey
10.	Manish	Jangid
11.	Niti	Jangir
12.	VANSH	MAHAJAN
13.	Mansi	Mishra
14.	MANAS	MITTAL
15.	ANANYA	NAUTIYAL
16.	Thanvi	Presents
17.	Dr. Nikhil	Raj
18.	Abhinav	Ramaria
19.	Mehul	Sagotia
20.	PARTH	SARATHI DIXIT
21.	Anush	Sharma
22.	kopel	Sharma
23.	YASH	SHARMA
24.	priyanshi	singh
25.	rajveer	singh
26.	Raj Kumar Meena	(B20CI033)
27.	Jason Daniel	(B21CI019)
28.	Rifa Khan	(B21CI036)
29.	Centre for Technology-Business Incubation& Entrepreneurial Leadership (L-CTBI & EL)	
30.	Saurabh	Agnihotri
31.	VANSH	AJWANI
32.	Manan	Bihani
33.	PULKIT	BOHRA
34.	AARYA	GARG
35.	Yash	Gautam
36.	NAMAN	GOYAL
37.	JMKC	Group
38.	Manan	Gupta
39.	BHAVYA	GUPTA
40.	SHOURYA	GUPTA
41.	Manan	Jain
42.	Pranjal	Jain
43.	Ravi	Jain
44.	AYUSH	JAIN
45.	CHAHAK	JAIN
46.	PRATEEK	JAIN
47.	Manish	Jangid

48.	ANSH	MAHESHWARI
49.	Mansi	Mishra
50.	Abhinav	Ramaria
51.	LAKSHAY	SETIA
52.	Anush	Sharma
53.	priyanshi	singh
54.	PRAKHAR PRATAP	SINGH
55.	satyam	Soni
56.	Manas	Vashisht



**LNMIIT Centre for  
Technology Business Incubation &  
Entrepreneurial Leadership  
(LCTBIEL)**



# HACK THE WASTE IDEATION HACKATHON

Theme : Innovative Solutions for Circularity in Plastic & E-waste

Idea Presentation

May 29, 2023

LNMIIT Campus

10.30 AM – 02.00 PM



JURY BOARD

(Category - Plastic Waste)



**Rajeev Mahnot**  
ACEE, RSPCB



**Aditya Naath**  
Founder Ecocentric



**Abhinav Ramaria**  
Head Programs &  
Operations Aspira Labs



**Dr. Anand G. Chakinala**  
Manipal University

(Category – E-Waste)



**K.C. Gupta**  
ACEE, RSPCB



**Sharwan Joshi**  
CMD, JM KC



**Dr. Vivek Agarwal**  
MD, Greentech Infra P. Ltd.



**Saurabh Agnihotri**  
Chief of Operations FINISH



LNMIIT Centre for  
Technology Business Incubation &  
Entrepreneurial Leadership  
(LCTBIEL)



# HACK THE WASTE IDEATION HACKATHON



Theme : Innovative Solutions for Circularity in Plastic & E-waste

ONLINE MODE



MAY 25, 2023



## REWARDS

Winner - ₹50000

Runner-up - ₹25000

Cash Reward Each Category



Incubation Support for Best Ideas

For More Details Contact:

**Mr. Sanjay Kothari**  
Environmental Engineer  
RSPCB, Jaipur  
(M): +919414043040

**Dr. Sheenu Jain**  
Centre Lead – LNMIIT Jaipur  
Email: [cl.lctbiel@lnmiit.ac.in](mailto:cl.lctbiel@lnmiit.ac.in)  
(T): 0141 3526181

## REGISTRATION

<https://bit.ly/41XIC3f>

Last date to register : May 23, 2023



Scan QR  
To Register



**LNMIIT Centre for  
Technology Business Incubation &  
Entrepreneurial Leadership  
(LCTBIEL)**

**LNMIIT**  
The LNM Institute of  
Information Technology

**LiFE**  
Lifestyle for  
Environment



# HACK THE WASTE IDEATION HACKATHON

75  
Azadi Ka  
Amrit Mahotsav

**Theme : Innovative Solutions for Circularity in Plastic & E-waste**

**MAY 25, 2023**

**ONLINE MODE**

## ELIGIBILITY CRITERIA

- ◆ Open to all undergraduate and above students of Rajasthan Preferably engineering and tech students
- ◆ Startups associated with incubation centres
- ◆ Maximum 5 members peer team are allowed
- ◆ Inter-college teams are allowed

## REWARDS

- ◆ **Winner - ₹ 50,000**
  - ◆ **Runner-up - ₹ 25,000**
- Cash Rewards Each Category



## Incubation Support for Best Ideas



scan QR to Register

Registration  
<https://bit.ly/41XLC3f>

Last Date to Register:  
May 23, 2023

For More Details Contact:

**Mr. Sanjay Kothari**  
Environmental Engineer  
RSPCB, Jaipur  
M.: +91 9414043040

**Dr. Sheenu Jain**  
Centre Lead - LNMIIT Jaipur  
Email: [cl.lctbiel@lnmiit.ac.in](mailto:cl.lctbiel@lnmiit.ac.in)  
T: 0141 3526181



## Annexure – II

### Winner Sheet

#### Declaration of Result of Final Presentation & Hackathon Winners

##### Category – Plastic Waste

Team Name	Position
ECOTEAM	Winner
Unconventional Technologies	Runner-up

##### Category – E Waste

Team Name	Position
The Tomorrow Team	Winner
ECOINNOVATORS	Runner-up

**Congratulations to all the winning teams!**

##### Jury Details



# Rajasthan State Pollution Control Board

Headquarter, 4, Institutional Area, JhalanaDoongri, Jaipur-302004  
Phone :0141-27168049,2716800 e-mail : [member-secretary@rpcb.nic.in](mailto:member-secretary@rpcb.nic.in)  
HelpLineNo. : 0141-2716877



F.12(IEC-78) / RSPCB/682-689

Date: 24.5.23

## Office Order

RSPCB and LNMIIT, Jaipur are organizing "Hack the Waste" Ideation Hackathon on 25<sup>th</sup>, May, 2023. As per mandate of the Hackathon, following committees are hereby constituted for the event:

### A. Screening Committee:

#### E-Waste

1. Sh Prema Lal, ACEE & GIC E-Waste
2. Dr Kamal Kishore Khatri, Prof LNMIIT

#### Plastic Waste

1. Sh Vishnu Datt Purohit, SEE & GIC Plastic Waste
2. Dr Deepak Nair, Prof LNMIIT

### B. Jury Panel:

#### E-Waste

1. Sh K.C.Gupta, ACEE
2. Sh Shrawan Joshi, Ex Scientist, DRDO & Founder of JMKC Group
3. Sh Vivek S Agarwal, MD, Greentech Infra Pvt Ltd
4. Sh Saurabh Agnihotri, Chief Operations FINISH

#### Plastic Waste

1. Sh Rajeev Mahnot, ACEE
2. Sh Anand G Chakinala, Chemical Engineering Department, Manipal University
3. Sh Aditya Nath, Founder at Eco Centric
4. Sh Abhinav Ramaria, Head Programs & Operations- Aspira Labs

Dr Sheenu Jain, LNMIIT is advised to contact all nominated officials for further coordination required during the Hackathon.

(Niraj Mathur)

Member Secretary

Date: 24.5.23

F.12(IEC-78) / RSPCB/682-689

Copy to following for information/ necessary action please:

1. P.S. to Chairperson, RSPCB, Jaipur.
2. Sr.PA to Member Secretary, RSPCB, Jaipur.
3. CEE/CAO/CSO/HOO, RSPCB, Jaipur.
4. All Concerned officials as above.

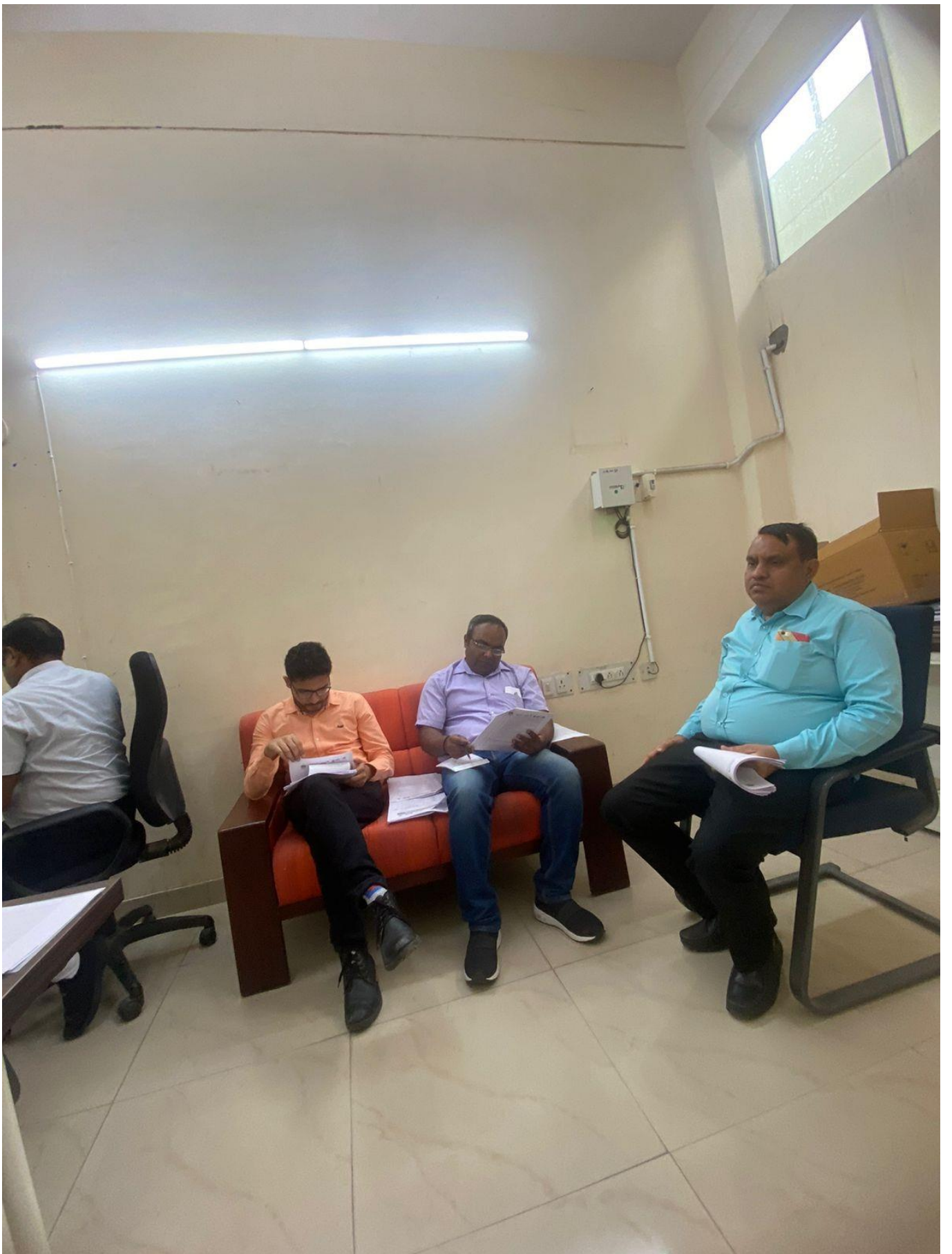
Member Secretary

**Annexure – VI**

**Event Photographs**









- Participants list**
- Event Brochure**
- Copy of Cheque**
- Copy of Certificate Format attached**

