NOTICE

Date: 23-05-2023

All the students of this college are informed that on World Environment Day-2023, Himachal Pradesh State Pollution Control Board is organizing a 'Enviro Hackathon' on Waste to Wonder' to encourage best young brains in the State to present original ideas on waste utilization, process modifications/ upgradations, engineering solutions, technical advancement etc. for waste to wealth transformation.

This Hackathon is open to all undergraduate and above students who can participate in a team of two. This Hackathon will be organized through online mode followed by a presentation of shortlisted ideas. Interested candidates can submit their ideas on the format attached by registering on the web portal of HPSPCB (www.hppcb.nic.in). Last date for registration is 25.05.2023. Shortlisted candidates will be invited to Shimla to present their solution through a powerpoint presentation in front of an expert panel on 30.05.2023 and 05.06.2023. Winners will get incubation support from HPSPCB and a cash prize of Rs. 75,000/- (First), Rs. 50,000/ (Second) and Rs. 25,000/- (Third) respectively.

Principal Principal







Waste to Wonder

Template of Idea Submission

1.	Team's Registered Email ID
2.	Waste Category
3.	Title of the Idea
4.	
4.	Brief Summary of proposed solution (50 words)
5.	Proposed Solution (200 words)
	1. Proposed solution
	2. Requirements (technical/software/ method) for implementation of
	proposed solution
	3. Scalability and feasibility of proposed solution
	4. Quantifiable environmental benefits of implementing the solution
	5. Robustness and Replicability.
6.	Target Market/ End-user (50 words)







Waste to Wonder

7.	What is unique about proposed solution? (50 words)
8.	What is the economic benefit of such solution? (50 words)
9.	Limitations of proposed solution (50 words)

By submitting this form, I acknowledge that I have read and agree to the set of instructions and Rules of the hackathon event.

Date

Signature

Name of Project Lead

Mobile

NOTE:

- 1. The word limit should strictly be followed. Please focus on conveying solution concisely and clearly within mentioned word limits.
- 2. The solution submitted should be original and not plagiarized from any existing sources.
- 3. Plagiarism checks will be run on all submissions. Any form of plagiarism will result in immediate disqualification without further communication.
- 4. Multiple entries will lead to disqualification without further communication.
- 5. Please submit solution/idea in English or Hindi language only (without password protection). Any other format will not be accepted.
- Please ensure that solution/ idea submitted does not contain any confidential information. HPSPCB will not be responsible for any loss or damage caused due to the submission of confidential information.
- 7. It is understood that by submitting idea/solution, it is agreed that it is an original work.





Waste to wonders

SET OF INSTRUCTIONS

- i. The word limit should strictly be followed.
- Submitted solution shall be in prescribed template, and attached as single MS Word document and single PDF document.
- iii. Multiple entries will lead to disqualification without further communication.
- iv. Submission to be made only through the registered Email ID.
- v. No other personal information to be submitted.
- vi. The solution submitted should be original and not plagiarized from any existing sources. Plagiarism checks will be run on all submissions. Any form of plagiarism will result in immediate disqualification without further communication.
- vii. No request for any change or update in the submitted solution shall be accepted.
- viii. Please submit solution/idea in English or Hindi language only.
- ix. Ensure that solution/ idea is relevant to CPCB's work.
- x. Please ensure that solution/ idea submitted does not contain any confidential information. HPSPCB will not beresponsible for any loss or damage caused due to the submission of confidential information.
- xi. It is understood that by submitting idea/solution, it is agreed that it is an original work.