



MIT World Peace University, Pune
Smart India Hackathon-Internal (SIH-2024)
Activity Report for Payout of Honorarium

Overview of the event:

The Internal Smart India Hackathon (SIH) at MIT WPU commenced with the registration of 296 teams for Round 1 on **31st August 2024**. Round 1 took place on campus, where a panel of esteemed juries evaluated the ideas, narrowing down the competition to the top 87 teams for further mentoring and evaluation.

A panel of juries evaluated the ideas, selecting the top 80 teams to move forward to Round 2. The enthusiasm and creativity displayed in Round 1 set the tone for the next stages of the competition.

Name of the Activity/Event	Internal Smart India Hackathon (SIH) 2024 – Round 2
Schedule/Dates	6th September 2024 - 14th September 2024
Venue (Meeting Link for Online)	MIT WPU, Pune
Objectives of the activity/event	<ul style="list-style-type: none">● To mentor, evaluate, and provide constructive feedback to teams shortlisted from Round 1.● To help participants refine their ideas and improve the feasibility and innovation of their projects for further rounds.● To ensure students gain technical and problem-solving insights and refine their project ideas for real-world applications.
Description of activity/event	<p>Round 1 Overview (31st August 2024): A total of 296 teams registered for the first round, presenting their innovative ideas on-campus. A panel of juries evaluated the teams, narrowing them down to 80 based on idea innovation, feasibility, and potential impact.</p> <p>6th September 2024 - Mentoring Day: The mentoring session for 80 shortlisted teams began with a focus on enhancing their innovative ideas and providing them with the guidance needed to improve their projects. Mr. Vishal</p>



MIT World Peace University, Pune
Smart India Hackathon-Internal (SIH-2024)
Activity Report for Payout of Honorarium

	<p>Pillai and other mentors dedicated their time to advise students, emphasizing critical aspects such as Technology Readiness Levels (TRL) and TRIZ innovation techniques. The interaction provided clarity to students, enabling them to refine their ideas and approach the competition with an innovative mindset. The mentoring sessions started at 1:30PM and ended at 5:45PM.</p> <p>Evaluation & Feedback Sessions (7th – 13th September 2024): Daily evaluations were conducted where the jury and mentors rigorously assessed the progress of the teams. Participants were encouraged to incorporate the feedback into their projects, with an emphasis on scalability, technical soundness, and societal impact. Teams were evaluated across multiple themes such as Smart Automation, Robotics, Clean & Green Technology, Space Tech, Smart Vehicles, Disaster Management, and more.</p> <p>Final Mentoring Session (14th September 2024): After multiple evaluations, 50 teams were shortlisted and received one-on-one mentoring from experts to further refine their projects. The focus was on ensuring that all final submissions met the necessary criteria for innovation and feasibility before uploading to the SIH portal.</p> <p>Following the rigorous shortlisting process, the final 50 teams received one-on-one mentorship to enhance their projects before submitting them to the SIH portal. Mr. Vishal Pillai, along with other mentors, continued guiding the teams, addressing key challenges, and providing expert advice on moving forward. The focus was on ensuring that all teams were equipped with the necessary skills and knowledge to refine their ideas and present them at their best.</p>
Name & Profile of the Facilitator	<p>Click here to view the Vishal Pillai’s profiles Click here to view the Prashant Yadav profiles Click here to view the Pragati Umrikar profiles Click here to view the Mr. Anjesh Suntale profiles</p>



MIT World Peace University, Pune
Smart India Hackathon-Internal (SIH-2024)
Activity Report for Payout of Honorarium

<p>Outcome of activity/event (Benefits to students)</p>	<p>Skill Development: Students received critical mentorship on technical innovation, improving their projects with real-world feedback. This will help students to excel in Smart India hackathon 2024 as well as in internship and placement selections.</p> <p>Enhanced Projects: Participants refined their ideas based on feedback from experts, improving the technical, societal, and practical aspects of their projects.</p> <p>Collaboration & Networking: Students had the opportunity to collaborate with mentors and other teams, fostering an innovative mindset and networking opportunities.</p> <p>Prepared for Further Rounds: The guidance provided during Round 2 ensured that the teams were well-prepared for the national Smart India Hackathon portal submission.</p>
<p>No. of Registered Students -</p>	<p>296 teams initially registered for Round 1, with 80 teams advancing to Round 2 and 50 teams being further shortlisted</p>
<p>List of participants/attendance -</p>	<p>Please Click here to view the daily attendance.</p>
<p>Photographs (geotagged)/ Screenshot for online with time & date visibility (Pictures with captions)</p>	<p>Please Click here to view the geo tagged training photographs. For Video Click here</p>
<p>Assessment Report (If Any)</p>	<p>Please Click here to view the Assessment Reports</p>



MIT World Peace University, Pune
Smart India Hackathon-Internal (SIH-2024)
Activity Report for Payout of Honorarium

Pictures :





MIT World Peace University, Pune
Smart India Hackathon-Internal (SIH-2024)
Activity Report for Payout of Honorarium



MIT World Peace University, Pune
Smart India Hackathon-Internal (SIH-2024)
Activity Report for Payout of Honorarium



Assessment Reports (Graphical Table Representation):

Detailed feedback from mentors and jurors is available for all participating teams. This includes individualized evaluations and recommendations for improvement across technological readiness, innovation, feasibility, and societal impact.

Please [Click here](#) to view the Assessment Reports.

Details of Round 2 Hackathon with Schedule and Teams:

https://docs.google.com/spreadsheets/d/10I7MgiRbfZ6Yk_Psw_VSFZbsw2_J8-NVb6UTTKBEWRY/edit?usp=sharing



MIT World Peace University, Pune
Smart India Hackathon-Internal (SIH-2024)
Activity Report for Payout of Honorarium

Details for Payout to Mr. Pillai and his team.

The day wise hourly summary of the ROUND 2 evolutions:

Date and Day	Slot Details	Start time		End Time	Number of Hours	Theme	Teams(20 mins each)
Friday	Slot 1	1:30 PM	to	5:30 PM	4	Mentoring Session	82 Team Leaders
Sunday	Slot 1	3.00PM	to	9.00PM	6	Smart Automation 15	15
Monday	Slot 1	2.00PM	to	6.00PM	4	Robotics & Drones 8, Clean and Green Technology 4	12
	Slot 2	8.00PM	to	10:00 PM	3	Space Tech 1, Smart Vehicles 2, Disaster management 3	6
Tuesday	Slot 1	5.30 PM	to	8.00 PM			
	Slot 2	8.30 PM	to	10.00 PM	2	Renewable/Sustainable Energy - 5	5
Wednesday	Slot 1	7.30PM	to	10.00PM	4	Miscellaneous - 11, Fitness and sports 1, Travel & Tourism - 1	13
Thursday	Slot 1	7.30PM	to	9.00 PM	2	MedTech/BioTech/HealthTech - 11	11
Friday	Vishal Sir	7.30PM	to	10.00 PM	4	Blockchain & Cyber Security - 6, Smart Education - 6, Agriculture, Food Tech, Rural Dev- 7, Transportation & Logistics - 3	22
	Pragati Ma'am	7.30PM	to	10.00 PM	3		
	Anjesh Sir	7.30PM	to	10.00 PM	3		
							84
Saturday	Vishal Sir	10:30 AM	to	5:30 PM	6	Group mentoring and final verification of ideas is carried out by three mentors.	50
	Pragati Ma'am	10:30 AM	to	5:30 PM	7		50
	Prashant Sir	10:30 AM	to	5:30 PM	6		50



MIT World Peace University, Pune
Smart India Hackathon-Internal (SIH-2024)
Activity Report for Payout of Honorarium

Table 1: The Day wise Hours spent by the respective Facilitator (Payout Summary) :

DAY	Date	Number of Hours	Facilitator Name
Friday	06/09/2024	4	Vishal Pillai
Sunday	08/09/2024	6	Vishal Pillai
Monday	09/09/2024	7	Vishal Pillai
Tuesday	10/09/2024	3	Vishal Pillai
Wednesday	11/09/2024	2	Vishal Pillai
Thursday	12/09/2024	4	Vishal Pillai
Friday	13/09/2024	4	Vishal Pillai
		3	Pragati Umrikar
		4	Mr. Anjesh Suntale
Saturday	14/09/2024	6	Vishal Pillai
		7	Pragati Umrikar
		7	Prashant Yadav
Total Hours		57	

Table 2: Summary of the session conducted by facilitators from 06/09/2024 till 14/09/2024

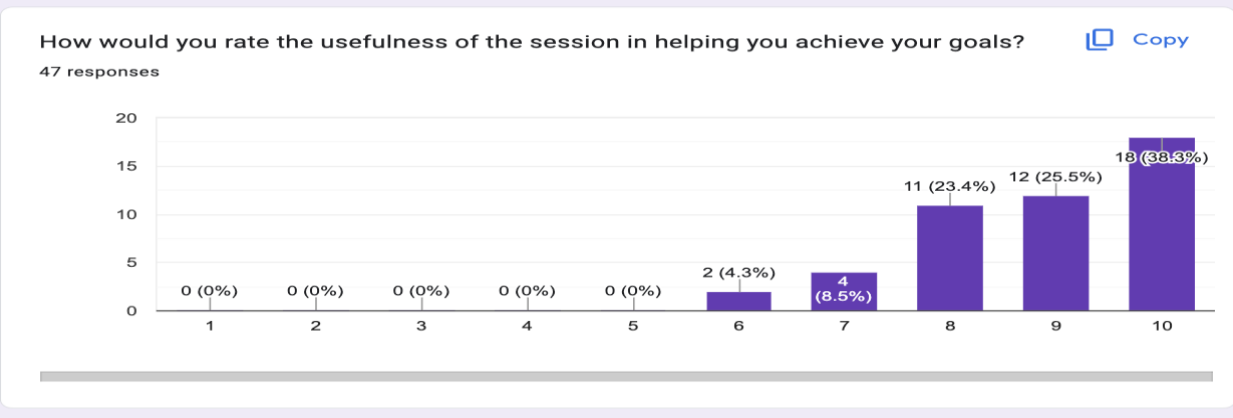
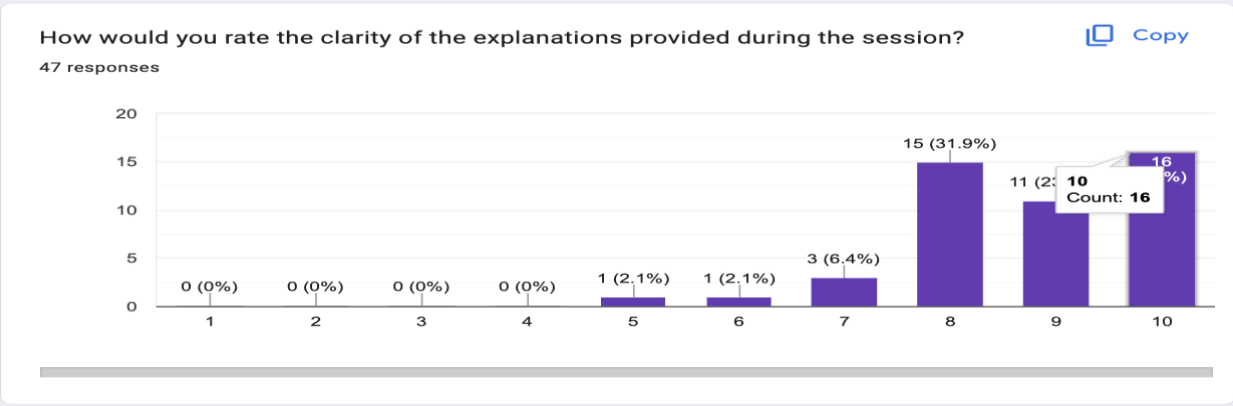
Per Person Total Hour Summary			
Sr. No.	Name	Total Hour	Final
1	Vishal Pillai	36	
2	Pragati Umrikar	11	
3	Mr. Anjesh Suntale	4	
4	Prashant Yadav	6	

Honorarium Payment to be disbursed in the name of **Ms.Pillai Hannu Mohanan for all mentors** as Mr.Vishal Pillai and Ms.Pillai Hannu Mohanan are the Chief mentors for this activity.



MIT World Peace University, Pune Smart India Hackathon-Internal (SIH-2024) Activity Report for Payout of Honorarium

Students Feedback:



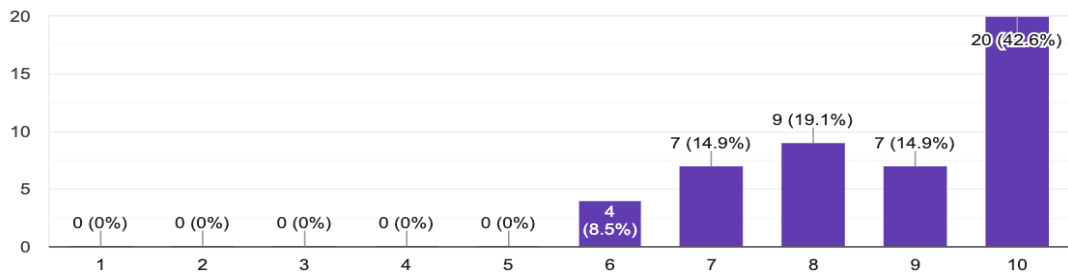


MIT World Peace University, Pune Smart India Hackathon-Internal (SIH-2024) Activity Report for Payout of Honorarium

How would you rate the overall quality of the mentoring materials or resources provided?

Copy

47 responses



Notes Taken During the Lecture

47 responses

Yes

NA

-

On point

Show what you say

Make the PPT more quantifiable as numbers help understand the need of the product more.

Strategy for the second presentation

BY Vishal Pillai - Innovation guy

Objectives

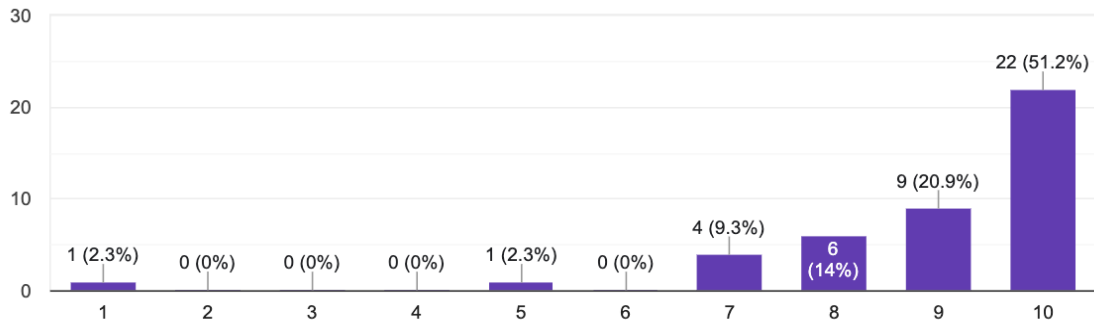


MIT World Peace University, Pune
Smart India Hackathon-Internal (SIH-2024)
Activity Report for Payout of Honorarium

How well did the session address the challenges or concerns you had?

 Copy

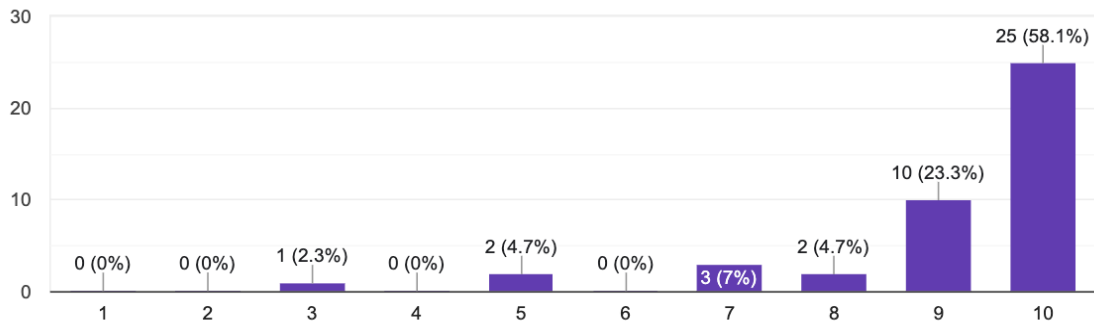
43 responses



How would you rate the clarity of the explanations provided during the session?

 Copy

43 responses





MIT World Peace University, Pune
Smart India Hackathon-Internal (SIH-2024)
Activity Report for Payout of Honorarium

Prepared By

Checked By

Checked By

Dr. Kishanprasad Gunale
Associate Professor MIT-WPU
& SPOC internal SIH

Dr. Krishna Warhade
Director Doctoral Program,
MIT-WPU & Co-convener
internal SIH

Dr. Mangesh Bedekar
Dean School of Computer Science and
Engineering and Co-convener internal
SIH

Recommended and approved By

**Recommended and
Approved By**

Recommended By

Dr. Ganesh Pokale
Registrar

Dr. Sanjay Kamtekar
Chief Academic Officer

Dr. Milind Pande
Pro Vice Chancellor

Recommended and approved By

Dr. R. M. Chitnis
Vice Chancellor



MIT World Peace University, Pune
Smart India Hackathon-Internal (SIH-2024)
Activity Report for Payout of Honorarium

Prepared By

Checked By

Checked By

Dr. Kishanprasad Gunale
Associate Professor MIT-WPU
& SPOC internal SIH

Dr. Krishna Warhade
Director Doctoral Program,
MIT-WPU & Co-convener
internal SIH

Dr. Mangesh Bedekar
Dean School of Computer Science and
Engineering and Co-convener internal
SIH

Recommended and approved By

Dr. Milind Pande
Pro Vice Chancellor