

## Report on “GenAI Hackathon 2023”-Exclusive for MIT students

**Date: First Round - 29<sup>th</sup> July 2023 and Final Round - 5<sup>th</sup> August 2023**



Maharashtra Institute of Technology (An Autonomous Institute) Chh. Sambhajinagar, Maharashtra was abuzz with excitement as tech enthusiasts, AI developers, and innovators from MIT's all-college students thrillingly displayed their creativity and problem-solving processes at the GenAI Hackathon organized in collaboration with Findability Sciences. The objective was to foster a comprehensive understanding of generative AI and its implications.

The opening ceremony of GenAI Hackathon on 29<sup>th</sup> July 2023 set the stage for the participants and gear up to tackle a GenAI Quiz round as a challenge. Mr. Mandar Kulkarni (AVP, Findability Sciences) provided valuable guidance and hosted a session on generative AI, ensuring participants had access to expert insights to elevate their projects. The same day the groups were formed by the organizing team. The groups were given one week time to come up with an innovative idea and a prototype/design for the same.

On August 5, 2023, the final round of the GenAI Hackathon was held in 202 Auditorium. The highlight of the event was the project pitching and judging session, where teams presented their creations to a panel of industry experts. Mr. Mandar Kulkarni (AVP, Findability Sciences), Mr. Shravan

Inamdar, Data scientist, Findability Sciences and Mr. Gaurav Topre, Data scientist, Findability Sciences were the judges for the Finals.

Projects were evaluated based on their Problem statement, technical complexity, innovation, usability, and potential impact on real-world challenges in the presence.

The closing ceremony of the Gen AI Hackathon was a joyful wrap-up to a high-energy event that brought together all the participants. The valedictory session started with a big thank you to everyone who made this event possible, as mentioned in the preamble given by Dr. Smita Kasar. The judges praised the creativity and technical skills, showing the potential for real-world impact while addressing the event. Guest Judges shared their views about emerging technologies. They also spoke about student roles in team leadership and learning from others. Special thanks to Management and Director of the institute Dr. Santosh Bhosle who motivated and supported for the event.

The excitement ends with the announcement of winners and prize distribution. Everyone cheered for the top finalist, showing that the GenAI Hackathon is a springboard for future tech stars.

Following list is the winner and star performer student name

#### **Winner 1- Group no 4**

<b>Students</b>	<b>Class &amp; Class Category</b>	<b>College &amp; Branch</b>
Ganesh Kharde	TY-Autonomous	MIT E AI&DS
Vaishnavi G Vyawahare	B.Tech-DBAMU	MIT E & CSE
Bin Hawail Abdullah Sayeed	TY-MSBTE	MIT Poly & AIML
Nipun chaudhari	SY-MSBTE	MIT Poly & CO
Aher Vaishnavi Ajay	B.Tech- DBAMU	MIT E & ETC

#### **Winner 2 - Group No 9**

<b>Students</b>	<b>Class &amp; Class Category</b>	<b>College &amp; Branch</b>
Muzammil Siddiqui	SY-Autonomous	MIT E & CSE
Shaikh Adnan	SY-DBATU	MIT E & CSE
Yash Nagesh Sontakke	FY-Autonomous	MIT E & MCA
Praneel Kabra	TY-MSBTE	MIT Poly & CO

## Star Performer group

Students	Class& Class Category	College & Branch
Pawan Rajendra Shahane	B.Tech-DBAMU	MIT E & CSE
Ashwin Kailas Sanap	B.Tech-DBAMU	MIT E & CSE
Priyanka Gupta	B.Tech-DBAMU	MIT E & CSE
Prachi Yadav	B.Tech-DBAMU	MIT E & CSE
Gauri Deshpande	B.Tech-DBAMU	MIT E & CSE
Shubham Vyavhare	TY-Autonomous	MIT E & CSE

## Internship received student list

Students	Class& Class Category	College & Branch
Shubham Vyavhare	TY-Autonomous	MIT E & CSE
Ganesh Kharde	TY-Autonomous	MIT E & AI&DS
Pawan Shahane	B.Tech-DBAMU	MIT E & CSE
Siddhant Manale	SY-DBATU	MIT E & AI&DS
Niranjan Dabhade	TY-Autonomous	MIT E & CSE
Pranil Kabra	TY-MSBTE	MIT Poly & CO
Aniket Patil	TY-Autonomous	MIT E & AI&DS
Aniket Aandhale	SY-DBATU	MIT E & AI&DS

The event ended with a vote of thanks by Ms. Deepa Dharmadhikari. The program was anchored by student coordinators Gauri Deshpande, Lisha Mehta, Komal Sharma, and Tanmay Guldagad.

Following student and faculty were worked for Gen AI Hackathon 2023.

### Faculty List

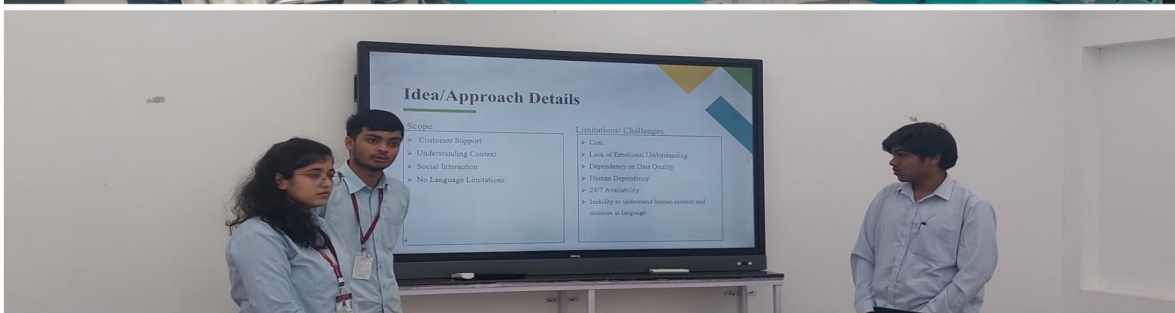
Prof. Dr. Smita Kasar- Coordinator	Prof. Dr. Kavita Bhosle- Coordinator
Dr. Bhakti Ahirwadkar	Dr. Babasaheb Sonawane
Dr. Supria Kinariyawala	Ms. Deepa Dharmadhikari
Ms. Shilpa Sanap	Ms. Daivashala Deshmukh
Ms. Priyanka Sonawane	Ms. Suvarnamala Bangar
Ms. Sushama Deshmukh	Ms. Ankita Shewale



## Glimpses of GenAI Hackathon 2023











## Feedback by Participants: -

Feedback:

The event was amazing, it helped me gaining a lot of knowledge and experience. I would really recommend these types of events to a non-computer science students as it's a great source to acquire knowledge. I encourage the hardworking staff and the students

Feedback :

Event was encouraging and motivational that how AI can be used to solve human problems and how ideas can be implemented using generative AI.

Feedback :- It was very helpful for my future plans. I feel very motivated after attending the session.

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Feedback :- Maharashtra Institute of Technology (Autonomous)

Feedback :- This hackathon is a very good and helpful opportunity to create something new and innovative with the help of generative AI. To enhance and showcase the logical level and create something that is impactful and is helpful for everyone.

It was really great initiative by Jyoti's Science & College. It was so informative & I had learnt many things through this.

Thanks for conducting this session.