



## Region 10

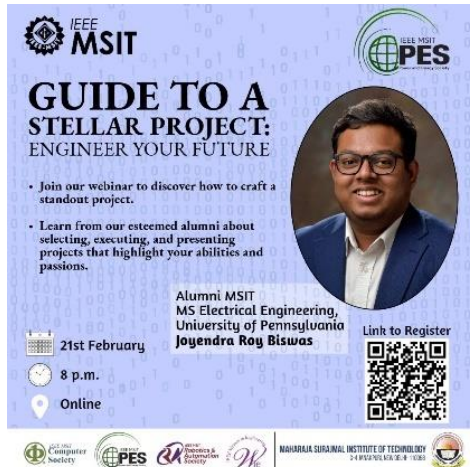
### IEEE PES MSIT Student Chapter

#### EVENT REPORT

### GUIDE TO A STELLAR PROJECT : ENGINEER YOUR FUTURE WEBINAR

Chapter Advisor	Chairperson	Vice-Chairperson	General Secretary	Treasurer	PR Representative
Dr. Jyoti Jain	Jigyasa Kaur Chawla	Priyanshu Prasad	Ifra Siddiqua	Subrat Priya Ranjan	Pranav Sood

#### POSTER OF THE EVENT



**Date: 21 February 2024**

**Time: 8:00-9:00 PM IST**

**Platform: Google Meet**

- The **IEEE PES MSIT** chapter recently hosted **Mr. Joyendra Roy Biswas**, an esteemed speaker and alumnus of MSIT, who engaged with an enthusiastic audience comprising more than 65 participants.

- This event was meticulously organized under the guidance of IEEE PES MSIT, featuring a compelling presentation by Mr. Biswas.

- **Ms. Ifra Siddiqua**, the **General Secretary** of **IEEE PES MSIT**, delivered a warm introduction, highlighting Mr. Biswas's achievements as an active Machine Learning enthusiast and winner of several hackathons.

- Throughout the session, Mr. Biswas skillfully shared his experiences and insights, not only captivating the audience but also imparting invaluable knowledge that enriched the learning experience for all participants.

- One noteworthy accomplishment shared by Mr. Biswas was his team's participation in the Smart India Hackathon (SIH), where they secured the distinction of being the first team to qualify from MSIT, showcasing their innovative problem-solving skills. He discussed the challenges encountered during such events and explained how overcoming these hurdles played a crucial role in his personal and professional journey.

- Mr. Biswas also took the opportunity to showcase a project that significantly contributed to his acceptance at Penn University, offering valuable insights into the kind of work that can open doors to prestigious institutions.

- A portion of the lecture was dedicated to a discussion about the cultural differences between the academic environments in India and the United States. Mr. Biswas shared his experiences, shedding light on the nuances and adjustments required when transitioning between the two.

- The interactive session allowed students to pose questions, seeking advice on overcoming challenges, understanding the intricacies of placements and internships, and gaining insights into Mr. Biswas's unique journey. His responses provided valuable guidance to the students, encouraging them to explore opportunities beyond the conventional academic path.

- The session concluded with a vote of thanks and a greeting card presented by **Ms. Jigyasa Kaur**, the **Chairperson** of **IEEE PES MSIT**, expressing gratitude to Mr. Biswas for his time, insights, and inspirational journey.

- This interactive lecture was deemed a great success and was attended by all members of **IEEE PES MSIT Student Chapter**, several **IEEE MSIT Execom** members, as well as MSIT students. **Dr. Jyoti Jain**, the **Chapter Advisor** for **IEEE PES MSIT**, was also present during the event.

## ATTENDANCE

Total – **65+**

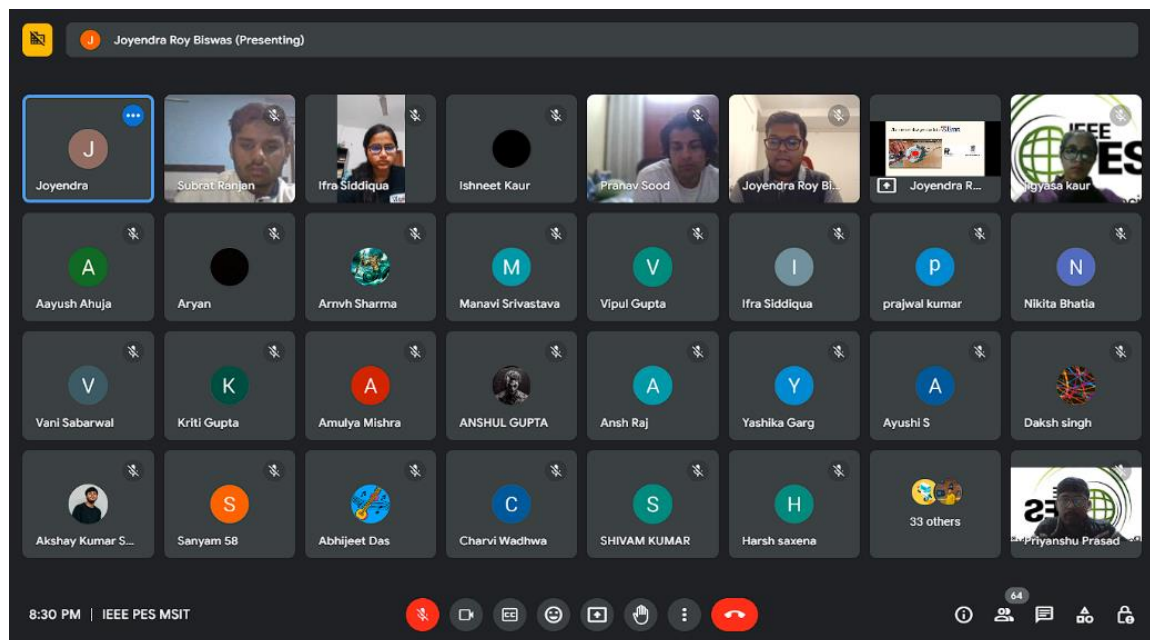
IEEE Members – **20+**

Non-IEEE Members – **40+**

## ORGANIZING COMMITTEE

Chapter Advisor	Chairperson	Vice-Chairperson	General Secretary	Treasurer	PR Representative
Dr. Jyoti Jain	Jigyasa Kaur Chawla	Priyanshu Prasad	Ifra Siddiqua	Subrat Priya Ranjan	Pranav Sood

## PHOTOGRAPHS OF THE EVENT



Joyendra Roy Biswas (Presenting)

### My recent endeavors

My interests lie at the intersection of IoT, Machine Learning and Generative AI for Healthcare.

- On-chip AI project at Teradyne.
- Penn Medicine Project - Multimodal Capture and Analysis of Patient Room data.
- Treehacks 2024 @Stanford - LLM based chatbot for primary healthcare.

Joyendra Roy Biswas

8:33 PM | xip-occi-uaz

Joyendra Roy Biswas (Presenting)

### My recent endeavors

My interests lie at the intersection of IoT, Machine Learning and Generative AI for Healthcare.

- On-chip AI project at Teradyne.
- Penn Medicine Project - Multimodal Capture and Analysis of Patient Room data.
- Treehacks 2024 @Stanford - LLM based chatbot for primary healthcare.

8:30 PM | IEEE PES MGIT

### People

IN MEETING

Contributors 61

- Ifra Siddiqua (You)
- Aarushi Sen
- abhinav
- Aditya Singh
- Akshay Kumar Sharma

Joyendra Roy Biswas (Presenting)

### Suggestions for building projects

#### Do's

- Solve a problem.
- Make your projects meaningful
- Resonate with the cause.
- Build a team.
- Never shy away from sharing ideas.
- Get help whenever you can.

#### Don't(s)

- If you can do something with **it-else**, a neural network isn't necessary.
- Buzzwords aren't the way to go.
- Keeping it simple never hurts.
- Being rigid doesn't help in all cases.

20:21 | xip-occi-uaz