



Dr. Akhilesh Das Gupta Institute of Professional Studies, New Delhi

Report on Project Exhibition by Team ANAGATA (Dr. Akhilesh Das Gupta Institute of Professional Studies) – UTKARSH 2024

Title: Project Exhibition

Dated: 15/03/2024

Department: Mechanical Department

Introduction:

This report details the project exhibition by Team ANAGATA from Dr. Akhilesh Das Gupta Institute of Professional Studies (ADGIPS) during the college fest UTKARSH 2024. Team ANAGATA participated in the ISRO Robotics Challenge 2024 and successfully built a rover and qualified for further rounds at this national level competition.

Exhibition Details:

During UTKARSH 2024, Team ANAGATA showcased their ISRO Robotics Challenge rover at a designated exhibition booth. The exhibition aimed to:

- Inform the college community about their participation in the ISRO Robotics Challenge.
- Generate interest in robotics and space exploration.
- Provide an opportunity for visitors to interact with the team and learn about their rover's functionalities.

Exhibition Highlights:

The exhibition booth prominently displayed the ISRO Robotics Challenge 2024 rover.

- Team members were present to answer questions about the rover's design, capabilities, and their participation in the ISRO Robotics Challenge.
- Visual aids such as posters or presentations might have been used to explain the rover's technical aspects and the challenges faced during its development. (Mention this if it was part of the exhibition)

Visitor Engagement:

The exhibition attracted students and faculty members from ADGIS and other colleges participating in UTKARSH 2024. Team ANAGATA likely:

- Engaged with visitors through interactive demonstrations of the rover's movement and functionalities.
- Explained the technical aspects of the rover in a clear and understandable manner.
- Provided information about the ISRO Robotics Challenge and its significance



A REPORT

Dr. Akhilesh Das Gupta Institute of Professional Studies,
New Delhi

Conclusion:

Team ANAGATA's project exhibition at UTKARSH 2024 was a successful platform to showcase their accomplishment in the ISRO Robotics Challenge 2024. The exhibition not only served to inform the college community but also garnered interest in robotics and space exploration among the visitors.

