

Pitching Event for Ideas Scouted & linkage with Innovation Ambassadors for mentorship support

The Institutions Innovation Council along with the collaboration of Department of Automobile Engineering of Dr. Sudhir Chandra Sur Institute of Technology and Sports Complex had organized a Pitching Event 'Ideate and Innovate' on 17th December, 2021; 3 PM onwards. The session was coordinated by the Innovation Ambassadors Mr. Arindam Mukherjee, Teacher in Charge Department of Automobile Engineering & Vice President, IIC and Ms. Amrita Chadha, Administrative Executive and Member of IIC, DSCSITSC.



JIS GROUP Educational Initiatives | SurTech | INSTITUTION'S INNOVATION COUNCIL (Ministry of HRD Initiative)

Presents
'Ideate and Innovate'
(An activity under The Institution's Innovation Council)

Under Guidance of
1. Mr. Arindam Mukherjee, Assistant Professor & Innovation Ambassador (IIC Cell)
2. Ms. Amrita Chadha, Administrative Executive & HR & Innovation Ambassador (IIC Cell)

Organised by
Department of Automobile Engineering

Mr. Arindam Mukherjee
Assistant Professor & Innovation Ambassador (IIC Cell)

Ms. Amrita Chadha
Administrative Executive, HR & Innovation Ambassador (IIC Cell)

Date : 17th December, 2021

www.surtech.edu.in www.jisgroup.org

The theme of the Pitching Event was Renewable Energy, Modern Vehicles and Automobiles during COVID-19. There were pitches submitted on the abovementioned themes, which are as follows:

1. Material Transportation using Drone
2. Two Wheeler Anti-Theft Fingerprint Sensing Device
3. Electric Bike with 6 Speed Gearbox
4. Electro-Mobile, an E-Bike
5. Vehicle Clay Model
6. Hybrid Power Bank

The students participated in this pitching event really enthusiastically and their ideas were really mesmerizing. We are really overwhelmed with their ideas and thinking and the hard work they had put behind these ideas.



Among these, Material Transportation using a Drone by Vedarko Dasgupta, student of Automobile Engineering (Diploma), 2nd Year was selected first unanimously by the judges, whereas the projects Two Wheeler Anti-Theft Fingerprint Sensing Device (Pitched by Soumya Dey and Mithun Mazumder, Automobile Engineering, B. Tech, 4th Year) and Electric Bike with 6 Speed Gear Box (Pitched by Aman Singh, Pitam Kundu and Aniket Singh, Automobile Engineering, B. Tech 2nd Year) stood second and third respectively.

We are looking forward to developing these Startup Ideas in a much better way by the Incubating them and we are looking forward to organize such events in the future to upgrade the skills of the students.