

Dr. Sudhir Chandra Sur Institute of Technology and Sports Complex (Formerly known as Dr. Sudhir Chandra Sur Degree Engineering College) 540, Dum Dum Road, Surer math, Kolkata: 700074 Website: www.surtech.edu.in Email: info@dsec.ac.in



Discourse: Debate Competition on Entrepreneurship Self-Driven Activity Quarter 3

Objective

- 1. To improve the critical thinking ability of students and make the common students aware about the Government initiatives taken to promote Entrepreneurship abilities.
- 2. To develop the student's mindset so that they can work to successfully accomplish the idea of making India self-reliant.

Benefits in terms of learning/skill/knowledge:

The Institutions Innovation Club in collaboration with the Quiz and Debate Club of Dr. Sudhir Chandra Sur Institute of Technology and Sports Complex had organized a Debate Competition 'Discourse' on 2nd September, 2022 from 3 PM onwards.

The students presented their fierce arguments and clinical thoughts in order to discover how Entrepreneurship and Start-up's are helping to make India Self-Reliant. The students have acquired a lot of knowledge along with improved capability of delivering public orations.





540, Dum Dum Rd, Surer Math, Melabagan Estate, Basak Bagan,

South Dumdum, West Bengal 700074, India

Lonaitude

88.4046645°

Altitude -47.7 meters

Friday, 02 Sep 2022

Latitude

22.6186836°

Local 04:34:12 PM

GMT 11:04:12 AM



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Session plan/details of the event:

Quiz & Debate Club in collaboration with the Institutions Innovation Council of DSCSITSC had organized an Intra College Debate Competition 'DISCOURSE' on 02nd September, 2022.

We are pleased to inform you that 43 participants of 15 different teams participated in this competition.

Key highlights of the competition:

- 1. Improved critical thinking skills
- 2. Students acquire better poise, speech delivery and public speaking skills
- 3. Increased student retention of information learned
- 4. Improved listening note-taking skills and increased self-confidence
- 5. Enhanced teamwork skills and collaboration
- 6. Helping students to improve their innovative thinking

The highlights of the event can be accessed through the Facebook Link: <u>https://www.facebook.com/AutomobileSURTECH/photos/a.371163263624324/1299491924</u>124782/