

Dr. Sudhir Chandra Sur Institute of Technology & Sports Complex

540, DumDum Road, Surer Math (Near Dum Dum Jn. Station), Kolkata-700074
Website: www.surtech.edu.in, Email ID: info@dsec.ac.in
Affiliated to Maulana Abul Kalam Azad University of Technology (MAKAUT)
West Bengal, WBSCTVESD and Approved by AICTE

IGNITION

NEWSLETTER DEPARTMENT OF AUTOMOBILE ENGINEERING

Volume: 4
DECEMBER, 2022





NEWSLETTER COMMITTEE LIST

Committee List	Name	Designa	ition
Faculty Editor Cum Adviser	Mr. Arindam Mukherjee	Assistant Professor	
		Students of	Batch of
Student Editor	Sayak Roy Bishal Ghosh	3rd Year 3rd Year	2020 – 2024 2020 – 2024
		Students of	Batch of
Graphic Designer	Puspendra Kumar Arghya Mondal Aman Singh	4th Year 3rd Year 3rd Year	2019 – 2023 2020 – 2024 2020 – 2024
		Students of	Batch of
Content Scrutinizers	Bidyut Roy Rathindranath Biswas Sayan Sadhu Anish Kumar Saha Ashish Kumar Malik Ayan Das Chiranjit Mondal	4th Year 4th Year 4th Year 3rd Year 3rd Year 3rd Year 3rd Year 3rd Year	2019 - 2023 2019 - 2023 2019 - 2023 2020 - 2024 2020 - 2024 2020 - 2024 2020 - 2024
Students Working Committee Tapan Kumar Mandal Debojyoti Mondal Ronald L Guite Arghadeep Das Rajat Naskar Navonil Mitra		Students of 3rd Year 3rd Year 3rd Year 3rd Year 2nd Year 2nd Year 2nd Year	Batch of 2020 - 2024 2020 - 2024 2020 - 2024 2020 - 2024 2021 - 2025 2021 - 2025

CONTENT

- From Management Director's Desk
- > From Principal's Desk
- **From HOD's Desk**
- > About Department of Automobile Engineering
- Departmental Vision and Mission
- > MOU Signed
- **Patent Publication**
- **Webinars Conducted**
- > Industrial Tour
- > Industrial Training
- > Students Chapter ((SEA-INDIA, IIW-INDIA)
- > Participation in Events
- **Parent Teacher Meet**
- Contact us



From Managing Director's Desk



Our group's primary objective is to equip students with comprehensive knowledge, wisdom, experience, and training in the field of Engineering and Technology. We recognize the competitiveness of the global industrial market and strive to empower our students accordingly.

We prioritize creating an enjoyable and secure educational environment for every student, offering support and assistance whenever needed. The regular publication of our departmental newsletter reflects the continuous growth of both our department and the faculty and students within it. We extend our best wishes to all our students and reaffirm our commitment to providing excellence in academics and extracurricular activities.

Sardar Taranjit Singh



From Principal's Desk



The secret to happiness is not avoiding feelings of anger, unhappiness, frustration, impatience, or melancholy, but rather how quickly you choose to overcome them.

Dear students, nothing in this world can stand in the way of your achievement if you have a strong desire to work hard towards your objectives. However, if you first fail to meet your objectives, stop to consider whether any adjustments are required

depending on your potential. After recalibrating, attack your objectives with newfound zeal and you will certainly succeed in doing so. Success is within reach after you have set your sights on a goal and commit yourself to achieving it. Finding reasons, strategies, and resources to take action is just as simple as making excuses for not doing so. Your passion, support, and teamwork during this challenging period are genuinely remarkable. We now have a new view on the world thanks to the Covid-19 epidemic. Mother Earth, nature, living things, and birds are all making requests of people. The time is opportune for us to comprehend the urgent needs of the present. Learning and education cannot stop. Love, affection, respect, kindness, aspiration, optimism, and a positive outlook are not things that can be confined.

Work to develop a positive outlook and attitude since these qualities will pave the road for success and achievement based on high moral principles.

Dr. Saradindu Panda Principal, DSCSDEC



From HOD's Desk



We are delighted to share with you the "IGNITION" Newsletter from the Dr. Sudhir Chandra Institute of Technology and Sports Complex's Automobile Engineering Department. The Newsletter focuses on all Departmental Activities, illuminating the acts, events, and proceedings in which our Departmental

Faculty Members and Students have enthusiastically engaged.

We are confident that you will be resourceful enough to take advantage of this circumstance in your lives. We must immediately begin fighting after failing and falling. This is how heroic tales of tenacity and perseverance will be created. The Department of Automobile Engineering makes a commitment to support you in all of your undertakings. So pay attention to your coursework. Pay attention to your lives and work to improve them every day. We are available to assist you. As the mentor of the Automobile Engineering Department and on behalf of the entire faculty, I would want to reassure you that we are here to look out for you and that we will always give you the greatest education possible.

Dr. Atanu Bhattacharya Head of the Department Automobile Engineering Department, DSCSITSC



About Department of Automobile Engineering

In 2009, the Dr. Sudhir Chandra Sur Institute of Technology and Sports Complex was also founded, and this coincided with the establishment of the Department of Automobile Engineering. The department initially had a four-year B.Tech programme with a student enrollment limit of 60, but in 2014 it added a Diploma in Automobile Engineering programme with the same enrollment limit.

The department's main goal is to produce highly qualified and competent automotive engineers who have hands-on experience and are aware about the most recent developments in automotive technology. This guarantees a consistent flow of qualified experts to close the gap between market demands and academic training. This is made possible by the department's state-of-the-art laboratory facilities, which give students practical instruction in a variety of specialised areas of automobile engineering.

Students who study automobile engineering are exposed to a variety of engineering specialities, such as mechanical, electrical, electronic, and industrial design. Through this multidisciplinary approach, students can gain a thorough comprehension of the subject. Additionally, the department actively supports professional growth and industry interaction among its students by supporting student chapters connected to prestigious organisations like the Society of Automotive Engineers (SAE) and the Indian Institute of Welding (IIW).



Departmental Vision

To be recognized as a space of excellent education and quality research in the field of Automobile Engineering by adapting transformative teaching-learning process to produce ethical professionals, innovators and entrepreneurs capable of developing the society.

Departmental Mission

- To provide the students an excellent academic environment where ethical values will be disseminated along with leadership skills, leading to meaningful contributions towards our society.
- To develop a comprehensive R&D Ecosystem so that the students, faculties can innovate as per societal needs.
- To continuously upgrade the excellence of faculties through Workshops, FDPs and Seminars with the objective to connect with the rapidly changing technologies.
- To collaborate with Industries, Professional Societies and Educational Institutions for the continuous betterment of the students to become Industry-Ready/ Entrepreneurs.
- To practice updated teaching-learning methodologies where fundamental engineering concepts will be blended with different project experiences at all levels of the curriculum to generate new knowledge for the society.

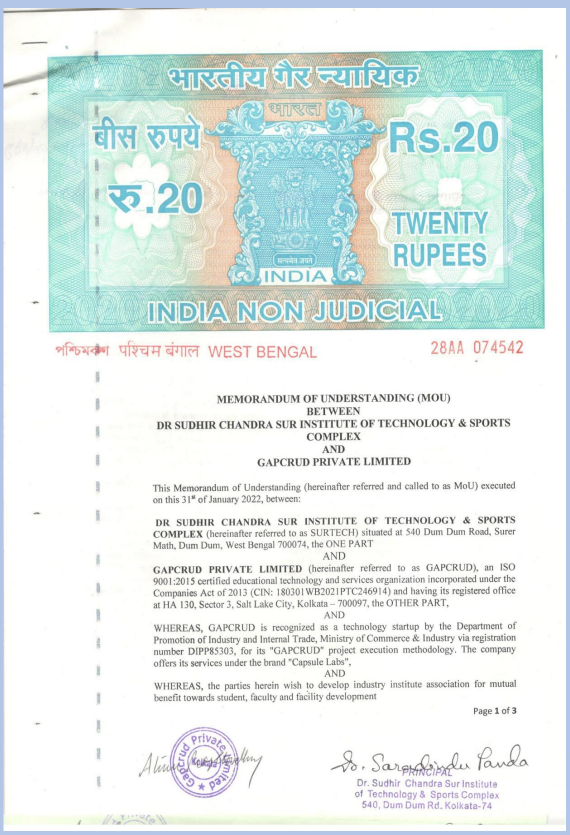


MOU Signed



Memorandum of Understanding (MoU) with Eureka Scientech Research Foundation on 01st February 2022





Memorandum of Understanding (MoU) with Gapcrud Private Limited on 31st January 2022



Patent Publication

Sl. No.	Application No.	Title of Invention	Name of Inventor	Publication Date
1	202231053144 A	Plant Relocation Device	Arindam Mukherjee Subhajit Nandy (4th Year Stusdent)	23/09/2022
2	202231053173 A	Automobile Accessory Installation Device for Vehicles	Arindam Mukherjee Supriya Dhara	23/09/2022
3	202231053147 A	Automatic Traction Device for Vehicles	Kalyan Mukherjee Shankha Ghosh	23/09/2022
4	202231053174 A	Workpiece Cutting Device	Pritam Bhattacharjee	23/09/2022
5	202231053151 A	Wearable Gardening Assistive Device	Soujit Banerjee (4th Year Student)	23/09/2022



Sur Tech

(12) PATENT APPLICATION PUBLICATION (21) Application No.202231053144 A (12) PATENT APPLICATION PUBLICATION (21) Application No.202231053173 A (19) INDIA (22) Date of filing of Application :16/09/2022 (43) Publication Date: 23/09/2022 (54) Title of the invention : PLANT RELOCATION DEVICE (54) Title of the invention : AUTOMOBILE ACCESSORY INSTALLATION DEVICE FOR VEHICLES [1]Name of Applicant: 1)Dr. Sudhir Chandra Sur Institute of Technology & Sports Complex
Address of Applicant :540, Dum Dum Rd, near Dum Dum, Surer
fath, Dum Dum, Kolkata, West Bengai 700074, India. Kolkata -----Address of Applicant 1540, Dam Dum Rd, near Dum Dum, Sture Math, Dum Dum, Kolata, West Bengal 700074, India, Kollata Sandress of Applicant 15 A Address of Applicant 15 A (72)/Sans of Investors: J. Javanos of J. Javanos of Investors: J. Javanos of Investors: J. Javanos of Investors: J. Javanos of J. Javanos :B62D0025160000, B62J0015000000, B62D0025180000, B62J0015020000, B62D0065000000 :PCT// :01/01/1900 :NA : NA :NA :NA 7) Jeet Mukherjee Address of Applicant Department of Mechanical Engineering, Dr. Sudhir Chandra Sem Institute of Technology & Sports Complex, 540, Dam Dum Rd, near Dum Dum, Sarer Math, Dum Dum, Kolken, West Bengal 700074, Indias Kolkena (57) Abstract:

The dorse comprises a sylladical baseing 1 basing a first and second persion 2, 3, monorized wheels 4 for movement, a display pand 5 installed on the platform for user inputs, as imaging unit in for descring plates, multiple information plates, and the plate of [67] Abstract:
An automobile accessory installation device for vehicles, including a finant I configured with multiple wheels 2 to move frame 1 towards a vehicle, a display panel 3 to enter make and model of vehicle based on which a microcontroller evaluates type of muliquard and fender lining to be installed, a primary arm 4 configured with a server driver for dismutting acress statead with used muliquard and store within a constant x, a chamber x, a cham No. of Pages: 15 No. of Claims: 4 The Patent Office Journal No. 38/2022 Dated 23/09/2022 60633 The Patent Office Journal No. 38/2022 Dated 23/09/2022 60620

(21) Application No. 20223 (083194 A. (07) DEED CONTINUE AND CONTINUE

(31) Application No.20231653147 A
(39) NDIA
(23) Date of Bling of Application 1609/2022
(43) Pollution Date: 23/09/2022
(45) Pollution Date: 23/09/2022
(45) Talle of the invention: AUTOMATIC TRACTION DEVICE FOR VEHICLES
(47) Date of the invention: AUTOMATIC TRACTION DEVICE FOR VEHICLES
(47) Date of the invention: AUTOMATIC TRACTION DEVICE FOR VEHICLES
(48) Address of application State Date No. 10 to Rich Date, No. 10 Min. Broke No. 10 Min.

The Patent Office Journal No. 38/2022 Dated 23/09/2022

(13) PARTST APPLICATION PUBLICATION
(19) NDIA
(23) Date of filing of Applications :16:000:2022

(24) Date of filing of Applications:16:000:2022

(25) Title of filing of Applications:16:000:2022

(26) Title of filing of Applications:16:000:2023

(27) Date of filing of Applications:16:000:2023

(28) Date of filing of Applications:16:000:2023

(28) Date of filing of Applications:16:000:2023

(29) Date of filing of Applications:16:000:2023

(20) Date of Applications:17:000

(20) Date of Applications:17:0000

(20) Date of Applications:17:00000

(20) Date of Applications:17:0000

(20) Date of Applications:17:00000

(20) Date of Applicatio



Seminars/Webinars Conducted

Sl. No.	Date	Topic Name	Speaker
		Process Innovation Development	Dr. Debraj Bhattacharjee,
1	12/02/2022	& Technology Readiness level &	Assistant Professor, Hyderabad
1	12/02/2022	commercializing of Lab	Business School, GITAM
		Technology & Tech Transfer	University
		Electric Vehicle Battery	Mr. Sourav Rakhsit, Director,
2	25/02/2022	Manufacturing Processes	Logiczap Nextgen
			Technologies
3	08/03/2022	Diversity and Inclusion– Women	Miss Adrita Roy, Project
		in Automotive Industry	Manager, Hyundai Motors
			Mr. Sanjoy Bose, Chief
		Technical Session on Vehicle	Engineer of Motul, Mr.
4	26/03/2022		Subhankar Sett, Assistant Engineer of Motul, Mr. Sourav
		Maintenance and Vehicle Safety	Samdarshi, Chief Engineer of
			Ceat
			Prof. (Dr.) Subhas Chandra
		Applications of Composites in	Mondal, Professor, Department
5	08/04/2022	Automobile Industries	of Mechanical Engineering,
			IIEST, Shibpore
			Mr. M. Kunal, Founder and
6	20/04/2022	EV Business Outlook	Director Logiczap Nextgen
			Technologies
			Dr. Debraj Bhattacharjee,
7	22/04/2022	Electric Vehicle Battery	Assistant Professor, Hyderabad
,	22/04/2022	Simulation in MATLAB	Business School, GITAM
			University
	10/07/0055	71	Mr. Sourav Rakshit, Director
8	10/05/2022	Electric 2WTechnology	Logiczap Nextgen
			Technologies
	20/05/2022	EV Dattare 0 DMC	Mr. Sourav Rakshit, Director
9	30/05/2022	EV Battery & BMS	Logiczap Nextgen
			Technologies Mr. Sourav Rakshit, Director
10	08/06/2022	Electric Vehicle	Logiczap Nextgen
10	08/06/2022	U8/U0/2022 Electric venicle	Technologies
			reciniologies









Industrial Tour

Sl. No.	Name of the Industry Visited	Date
1	Topsel Trucking Bharat Benz	16/03/2022







Industrial Training

Sl. No.	Name of the Industry	Name of the Topic	Duration
1	EV Academy	EV Mechanical Design	
2	EV Academy	EV Servicing & Maintenance	31/01/2022 – 04/02/2022
3	Mukesh Training	Emission Standards for	0 1, 02, 2022
	Academy	Vehicle	







SAE INDIA Student Chapter

Sl. No.	Name of the Activity	Date
1	Celebration of World Automotive Day by Project	29/01/2022
	Demonstrations	29/01/2022
2	One day Workshop on Vehicle Maintenance & Safety	26/02/2022
3	INVIGORATE 3.0	27/03/2022
4	Orientation Session	15/09/2022
5	Advances in Automobile Engineering: EGR, SCR and	07/11/2022
	Electric Vehicles	07/11/2022







IIW-INDIA Student Chapter

Sl. No.	Name of the Activity Date	
1	Weld Bead property and geometry estimation using Artificial Neural Networks	09/03/2022
2	Webinar on Gas Metal Arc Weld Cladding 21/04/2022	
3	Developments in Friction Stir Spot Welding and Processing	12/05/2022
4	Orientation Session 17/08/2022	
5	Quiz Competition 02/11/2022	







Participation in Events

SL. No.	Name of the Students	Name of the Event	Date	Organised by
1	Sajal Mondal	Sardar Jodh Singh Memorial Volleyball Trophy	24/02/2022	Guru Nanak Institute of Technology
2	Shuvam Basak	Sardar Jodh Singh Memorial Volleyball Trophy	24/02/2022	Guru Nanak Institute of Technology
3	Abhishek Pathak	Sardar Jodh Singh Memorial Cricket Tournament	28/02/2022	Guru Nanak Institute of Technology
4	Shibashis Nag	Sardar Jodh Singh Memorial Cricket Tournament	28/02/2022	Guru Nanak Institute of Technology
5	Mithun Mazumder	KRITANJ	05/06/2022	Narula Institute of Technology
6	Ayan Bag	Basic Training Program on Fuel Injection Technology in Two Wheelers (BS6)	03/12/2022	Hero MotoCorp. Limited, Dumdum
7	Bishal Ghosh	Basic Training Program on Fuel Injection Technology in Two Wheelers (BS6)	03/12/2022	Hero MotoCorp. Limited, Dumdum
8	Subhojit Bagchi	Basic Training Program on Fuel Injection Technology in Two Wheelers (BS6)	03/12/2022	Hero Moto Corp. Limited, Dumdum
9	Soumya De	Bengal Global Trade Exhibition 2022	20 – 24/04/2022	Science City, Kolkata
10	Sumit Sinha	Bengal Global Trade Exhibition 2022	20 – 24/04/2022	Science City, Kolkata
11	Aman Singh	Bengal Global Trade Exhibition 2022	20 – 24/04/2022	Science City, Kolkata
12	Aniket Singh	Bengal Global Trade Exhibition 2022	20 – 24/04/2022	Science City, Kolkata
13	Pitam Kundu	Bengal Global Trade Exhibition 2022	20 – 24/04/2022	Science City, Kolkata
14	Hritam Lohar	Bengal Global Trade Exhibition 2022	20 – 24/04/2022	Science City, Kolkata
15	Ayan Bag	Chess Competition	24/04/2022	Baruipur Chess Academy



16	Puspendra	National Level- Online Quiz on Engineering	27/01/2022	Bharat Institute of Engineering
10	Kumar	Workshop	27/01/2022	Technology, Telangana
17	Sayan Kandar	International Day of Yoga	04-12-22	Ministry of Ayush &
	•	– Quiz		MyGov India
10		Quiz on Heroes of Indian	22/01/2022	Ministry of
18	Seershendu Saha	Freedom Struggle	23/01/2022	Education & MyGov India
				Ministry of
19	Bishal Ghosh	Quiz on Heroes of Indian	23/01/2022	Education &
		Freedom Struggle		MyGov India
		National Level- Online		Bharat Institute
20	Soujit Banerjee	Quiz on Engineering	27/01/2022	of Engineering
		Workshop		Technology,
		•		Telangana Bharat Institute
		National Level- Online		of Engineering
21	Sourav Giri	Quiz on Engineering	27/01/2022	Technology,
		Workshop		Telangana
	Cychovon	Notional Level Ovin on		Sigma Institute
22	Sushovan Majumder	National Level Quiz on Python Programming	28/01/2022	of Engineering,
	iviajumdei	1 yulon 1 logramming		Vadodara
		Quiz on Heroes of Indian	28/02/2022	Ministry of
23	Raktim Roy	Freedom Struggle		Education &
				MyGov India National Water
24	Seershendu Saha	Water Quiz 2.0 – Jal Shakti Abhiyan: Catch The Rain	29/03/2022	Mission &
2-4	Secrisicina Bana			MyGov India
		Water Quiz 2.0 – Jal		National Water
25	Bishal Ghosh	Shakti Abhiyan: Catch	29/03/2022	Mission &
		The Rain		MyGov India
		International Day of Yoga		Ministry of
26	Shibashis Nag	- Quiz	05-05-22	Ayush &
				MyGov India Bharat Institute
	Soumyadeep	National Level- Online		of Engineering
27	Paul	Quiz on Engineering	22/05/2022	Technology,
	1 441	Workshop		Telangana
28	Soumyadeep	Quiz on Pradhan Mantri	25/05/2022	
28	Paul	Awas Yojana	25/05/2022	MyGov India
29	Rishabh	Quiz on Pradhan Mantri	25/05/2022	MyGov India
	Shrivastava	Awas Yojana		
	Duenandra	National Level- Online	27/01/2022	Bharat Institute of Engineering
30	-	Puspendra Kumar Quiz on Engineering Workshop		Technology,
	Kumar			Telangana





Bharat Institute of Engineering and Technology (BIET)

Approved by AICTE, Accredited by NAAC, & Accredited by NBA: UG Programme - CSE, ECE, EEE & Mechanical Recognized by the Govt. T.S. and Affiliated to JNTUH Hyderabad, Ibrahimpatnam, Hyderabad-501 510

Tel: 08414 252390, Website: http://biet.ac.in/

CERTIFICATE OF PARTICIPATION

This is to certify that

Subhojit Dey

Dr. Sudhir Chandra Sur Institute of Technology & Sports Complex

has successfully completed "National Level- Online Quiz on Engineering Workshop" on 20-3-2023 organized by Bharat Institute of Engineering and Technology (BIET), Hyderabad, Telangana.

MR. BIKESH KUMAR

DP MANISH SHADA

DR. MANISH SHARMA

Vattalan Babu

Made for free with Certify'em



Certificate of Appreciation

ARIJIT SAHA

This is to certify that he has participated in the Kritanj and stood 3rd position in Quiz organized by the Cultural Committee, Narula Institute of Technology, on 05/03/2023.

Mr. Raja Lahiri

Convener, Cultural Committee Narula Institute of Technology Prof. (Dr.) Vikash Jaiswal

Principal, Narula Institute of Technology



Participation in MOOCs

Name	MOOCs Course
Debrup Rakshit	Ideal Gases, Generative Design for Additive
	Manufacturing
Dintanu Dutta	Generative Design for Additive
	Manufacturing, Ideal Gases
Neha Kumari Sinoh	Ideal Gases, Generative Design for Additive
	Manufacturing
Ravinesh Sharma	Ideal Gases, Generative Design for Industrial
Navinesii Sharma	Applications
Rudra Som Dutta	Generative Design for Additive
Rudia Soni Dutta	Manufacturing, Ideal Gases
Ariiit Saha	Generative Design for Additive
Arijit Sana	Manufacturing, Ideal Gases
	Ideal Gases, Generative Design for Additive
Sajal Mondal	Manufacturing, Autodesk Generative Design
	for Manufacturing
Anabyradia Dhayymiala	Ideal Gases, Generative Design for Additive
Arghyadip Bhowillick	Manufacturing
Cuiit Dag	Generative Design for Additive
Sujit Das	Manufacturing, Ideal Gases
Duan andra Vuman	Generative Design for Additive
Puspenara Kumar	Manufacturing, Ideal Gases
Vyyadan Chama	Generative Design for Additive
Kundan Sharma	Manufacturing, Ideal Gases
Naughad Alam	Generative Design for Industrial
Naushau Afaili	Applications, Ideal Gases
Chihaghia Nac	Generative Design for Additive
Silioasilis ivag	Manufacturing, Ideal Gases
Prantik Rakshit	Ideal Gases
Didynyt Day	Generative Design for Additive
Bidyut Roy	Manufacturing, Ideal Gases
	Debrup Rakshit Diptanu Dutta Neha Kumari Singh Ravinesh Sharma Rudra Som Dutta Arijit Saha Sajal Mondal Arghyadip Bhowmick Sujit Das Puspendra Kumar Kundan Sharma Naushad Alam Shibashis Nag



		Generative Design for Additive
16	Sayan Roy	Manufacturing, Ideal Gases
17	0 1 1 5	Generative Design for Additive
17	Snehasis Dey	Manufacturing, Ideal Gases
18	Libitaala Dianna	Generative Design for Additive
10	Jibitesh Biswas	Manufacturing, Ideal Gases
		Generative Design for Additive
19	Sourav Kuri	Manufacturing, Ideal Gases, Autodesk
		Generative Design for Manufacturing
20	Subhajit Nandy	Generative Design for Additive
	Buonagie i vanay	Manufacturing, Ideal Gases
21	Mohd Aasif	Fundamentals of Fluid Power, Introduction to
	1/2010/12001	Self-Driving Cars
22	A 11. G. 1	Modeling and Design for Mechanical
22	Aditya Singh	Engineers with Autodesk Fusion
		360,Introduction to Self-Driving Cars
23	Anish Kumar Saha	Renewable Energy Futures, Introduction to
		Self-Driving Cars Panawahla Energy Entures Introduction to
24	Aman Singh	Renewable Energy Futures, Introduction to
		Self-Driving Cars Fundamentals of Fluid Power, Modeling and
25	Ayan Bag	Design for Mechanical Engineers with
23		Autodesk Fusion 360
26		Fundamentals of Fluid Power, Introduction to
26	Bishal Ghosh	Self-Driving Cars
		Introduction to Self-Driving Cars, Modeling
27	Ayan Ghosh	and Design for Mechanical Engineers with
	·	Autodesk Fusion 360
28	Aniltot Singh	Renewable Energy Futures, Introduction to
20	Aniket Singh	Self-Driving Cars
29	Raj Kumar Chery	Fundamentals of Fluid Power, Introduction to
	Raj Rumar Chery	Self-Driving Cars
30	Imran Ansari	Fundamentals of Fluid Power, Introduction to
	IIII WII I III WII	Self-Driving Cars
31	Arghya Mondal	Renewable Energy Futures, Introduction to
		Self-Driving Cars

32	Pitam Kundu	Renewable Energy Futures, Introduction to Self-Driving Cars
33	Sayak Roy	Fundamentals of Fluid Power, Modeling and Design for Mechanical Engineers with Autodesk Fusion 360
34	Sayan kandar	Fundamentals of Fluid Power, Modeling and Design for Mechanical Engineers with Autodesk Fusion 360
35	Souvik Dubey	Fundamentals of Fluid Power, Introduction to Self-Driving Cars
36	Sukanta Ray	Fundamentals of Fluid Power, Modeling and Design for Mechanical Engineers with Autodesk Fusion 360
37	Sourav Giri	Fundamentals of Fluid Power, Modeling and Design for Mechanical Engineers with Autodesk Fusion 360
38	Argha Dutta	Electric Vehicle Sensors, Introduction to Self-Driving Cars
39	Ayan Maity	Electric Vehicle Sensors, Introduction to Self-Driving Cars
40	Ranjan Barman	Electric Vehicle Sensors, Introduction to Self-Driving Cars
41	Aniket Bhattacharya	Modeling and Design for Mechanical Engineers with Autodesk Fusion 360,Introduction to Self-Driving Cars
42	Biswadip Das	Fundamentals of Fluid Power, Introduction to Self-Driving Cars
43	Debojyoti Mondal	3D CAD Fundamental, Introduction to Self- Driving Cars
44	Raktim Roy	Fundamentals of Fluid Power, Introduction to Self-Driving Cars
45	Gourab Dutta	3D CAD Application, Introduction to Self- Driving Cars
46	Supriyo Sardar	Fundamentals of Fluid Power, Introduction to Self-Driving Cars



47	Seershendu saha	Fundamentals of Fluid Power, Introduction to Self-Driving Cars
48	Joydeep Roy Chowdhury	Introduction to Self-Driving Cars
49	Soumyadeep De Ray	Fundamentals of Fluid Power, Introduction to Self-Driving Cars
50	Soumyadeep Paul	Electric Vehicle Sensors, Introduction to Self-Driving Cars
51	Ayandip Bhattacharjee	Introduction to Thermodynamics: Transferring Energy from Here to There, Ideal Gases
52	Srijib Das	Introduction to Thermodynamics: Transferring Energy from Here to There, Ideal Gases
53	Deep Chakraborty	Ideal Gases, Crash Course on Python
54	Hirak Mukherjee	Introduction to Thermodynamics: Transferring Energy from Here to There, Ideal Gases
55	Rohit Das	MBSE: Model-Based Systems Engineering ,Ideal Gases
56	Rajat Naskar	Introduction to Thermodynamics: Transferring Energy from Here to There, Ideal Gases
57	Safreen Zeenat	Ideal Gases, Introduction to Thermodynamics: Transferring Energy from Here to There
58	Snehashis Kumar	Introduction to Thermodynamics: Transferring Energy from Here to There, Ideal Gases
59	Soumyajit Das	Introduction to Thermodynamics: Transferring Energy from Here to There, Ideal Gases
60	Trijit Dhara	Introduction to Thermodynamics: Transferring Energy from Here to There, Ideal Gases

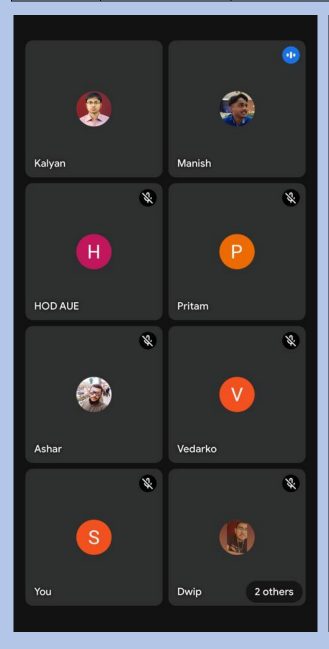


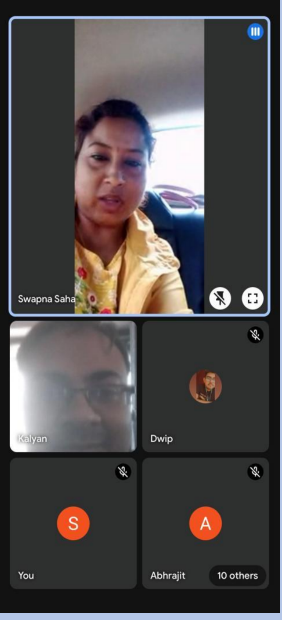
61	Supriyo Adhikary	Introduction to HTML5,Crash Course on Python
62	Ankan Podder	Introduction to Thermodynamics: Transferring Energy from Here to There, Ideal Gases
63	Debolina Banerjee	Introduction to Thermodynamics: Transferring Energy from Here to There, Ideal Gases
64	Rupankar Ghosh	MBSE: Model-Based Systems Engineering
65	Krishnendu Das	Introduction to Thermodynamics: Transferring Energy from Here to There, Ideal Gases
66	Souvik Pal	Introduction to Thermodynamics: Transferring Energy from Here to There, Ideal Gases
67	Golam Oliulla	Programming for Everybody (Getting Started with Python), Introduction to Thermodynamics: Transferring Energy from Here to There, Python for Everybody
68	Amit Saha	Introduction to Thermodynamics: Transferring Energy from Here to There, Ideal Gases
69	Spandan Sadhu	Learn to Program: The Fundamentals, Introduction to HTML5, Web Design for Everybody: Basics of Web Development & Coding
70	Swagat De	Introduction to HTML5,Introduction to Thermodynamics: Transferring Energy from Here to There,Web Design for Everybody: Basics of Web Development & Coding
71	Tirthadeep Ghosh	Speak English Professionally: In Person, Online & On the Phone, Ideal Gases



Parent Teacher Meet

Sl. No.	Date	Highlights
1	16/04/2022	Encourage and motivate pupils to create teams,
2	12/11/2022	improve their grades, and acquire new skills.







Contact Us



https://www.surtech.edu.in/



https://www.facebook.com/AutomobileSURTECH



https://www.youtube.com/channel/UCrSHeQ6 rHS9ETRMNxCyCDhQ



+91 - 7557826702 / +91 - 8902496652<math>+91 - 6291977707 / +91 - 9073322508



540, DumDum Road, Surer Math (Near Dum Dum Jn. Station), Kolkata-700074

