

**CL603, Spring 2022**  
**Project Presentation Schedule**

D1: 2<sup>nd</sup> May 2022 (Monday)

D2: 3<sup>rd</sup> May 2022 (Tuesday)

**Presentation Venue:** Room 234 (old number 230), Chemical Engineering Department. This is the room next to Chea canteen on the first floor of the building.

Team #	Team Name	Team Members	Team Members: Roll Nos.	Topic	Presentation Slot
1.	The 3 Musketeers	Parth Laturia, Pratip Dalal, Tirthankar Mazumder	180050071, 201170008, 20B090012	Support Vector Machines	In Advance
2.		Shubham Namdev Kamble Gourav Tailor Himanshu Sharma	180020105, 180020032  160020057	Genetic Algorithm for binary variables	D1: 9-9.20
3.	Alpha Beta Gamma	Pawankumar Pal, Nadmaan Fazeel, Parth Brahmbhatt	213020036, 213020041, 213020067	Real valued Genetic Algorithm	D1: 9.40-10.00
4.	Team Elite	Mayuresh Hiren More Akash Verma Jincy George	213020045 213020047 213020024	Ant colony optimization	D1: 10.40-11.00
5.		Aakash Thakur Hasan Reza Jaymeen	213020046 213020042 213020003	Particle Swarm optimization	D1: 11.20-11.40
6.	The Minimizers	Ashutosh Kumar Singh Brijesh Kumar Dibyajyoti Baidya	214020010 214020012 214020014	Chance Constraint Programming	D1: 12.20-12.40
7.	KaalaKaandi	Aman Gupta Varun Pandey Anuj Kumar Kataria	213020001 213020006 213020059	Pattern Search Optimization	D1: 14.30-14.50
8.	Ascenters	Mihir Nandawat Deepak Thorat Abhi Manjunath	190020071 190020037 190020036	Particle Swarm optimization	D1: 11.40-12.00
9.		Adhishree Apte Shrita Singh Rishi Agarwal	170110040 17d170009 170010047	Dijkstra's algorithm	D1: 15.20-15.40
10.		Abhilash Dev Farha Qureshi Prachi Sharma	214020006 214020011 214020002	Generalized reduced gradient method	D2: 9.00-9.20
11.		Alok Kumar Singh Anshumali Jaiswal Laxmi Narayana	213020034 213020033 213020037	Support Vector Machines	D2: 9.40-10.00

		Jami			
12.		Ramkrishna Kamble Jos Katiyare Kunal Gehlot	190020094 190020054 190020065	Simulated annealing	D2: 10.10-10.30
13.	The optimizers	Sagar Yadav Krutarth Dhaduk Anjali Anil Sadaphule	19D180026 19D170012 190020015	Branch and Bound with Cutting Planes algorithm	D2: 11.00-11.20
14.		Archita Mullick Damini Shrikant Kale Soumya Chatterjee	213020027 213020049 213020026	Chance constraint programming	D1: 12.40-13.00
15.		Suruchi kumari Sushma sunkara	213020031 213024002	Generalized reduced gradient method	D2: 9.20-9.40
16.	DATA_TECH'S	UMAR IQBAL VIKASH AGRAWAL Ujjwal Kumar	213020070 213024003 213020043	Real valued genetic algorithm	D1: 10.00-10.20
17.	PvNP Solvers	Ghugarkar Omkar Uttam Tanmay Choudhary Samyak Vishal Jain	190020044  190020121 190010060	Branch and Bound with Cutting Planes algorithm	D2: 11.20-11.40
18.		Kaulesh Kumar Utkarsh Vijay Mandape Satti Reddy	213020044 213020057 213020028	Simulated annealing	D2: 10.30-10.50
19.		Bhavishya Patel Ankit Hanwate Shubham Kumar	190020030 190020045 190020108	Pattern Search Optimization	D1: 14.50-15.10
20.		Sanskar Narlawar Yash Shah Pawan Kumar	190020076 190020136 190020081	Generalized reduced gradient method	In Advance
21.		Prapti kumar Divyansh natani Megha Nigwal	190040075 190020043 190020069	Genetic algorithm for binary variables	D1: 9.20-9.40
22.		Arpit Verma Harshita Agarwal Vishwasrao Soham Hemant	180020019 180020034 180020117	Ant colony	D1: 11.00-11.20
23.		Pragyesh Gupta Aniruddh Baranwal	200020094 200100025	Dijkstra's algorithm	D1: 15.40-16.00