

Sr. No.	Univ Roll No.	Name	Mobile No.	Current Sem & Sec	Subject Code	Subject Title	M Code	Subject Sem	Theory / Practical	Subject Teacher	Time -Table
1	2203980	Jasjyot Singh Talwar	8263087518	6/A2	PCME-106	Theory of Machines	16195	4	T	JWS	Tue & Thur 12:30-1:30 G-10, Tue 2:30-3:30 IAR lab
					LPCME-104	Theory of Machines Lab	16200	4	P	GWS	Mon & Fri 12:30-1:30 DOM lab
2	2204008	Parth Sharma	7814910935	6/B1	PCME-106	Theory of Machines	16195	4	T	JWS	Tue & Thur 12:30-1:30 G-10, Tue 2:30-3:30 IAR lab
					LPCME-106	Fluid Mechanics and Machinery Lab	16202	4	P	GSB	Wed 12:30-1:30, Thu 3:30-4:30 (FM lab)
					LPCME-105	Applied Thermodynamics Laboratory	16201	4	P	CKJ	Mon & Fri 12:30-1:30 (S-202)/HE Lab
3	2204019	Rupin Punni	9056074416	6/B1	PCME-106	Theory of Machines	16195	4	T	JWS	Tue & Thur 12:30-1:30 G-10, Tue 2:30-3:30 IAR lab
					LPCME-105	Applied Thermodynamics Laboratory	16201	4	P	CKJ	Mon & Fri 12:30-1:30 (S-202)/HE Lab
					LPCME-102	Engineering Materials and Metallurgy Lab	16078	3	P	GWS	Wed 12:30-1:30 & Thu 8:30-9:30(EMM Lab)
4	2303200	Arshpreet Singh	8883354005	6/B2	LPCME-105	Applied Thermodynamics Lab	16201	4	P	CKJ	Mon & Fri 12:30-1:30 (S-202)/HE Lab
5	2303202	Gurpreet Singh	7696827684	6/B2	LPCME-105	Applied Thermodynamics Lab	16201	4	P	CKJ	Mon & Fri 12:30-1:30 (S-202)/HE Lab
6	2303209	Jaskaran Singh	9501887019	6/B2	LPCME-105	Applied Thermodynamics Lab	16201	4	P	CKJ	Mon & Fri 12:30-1:30 (S-202)/HE Lab
7	2303215	Nitesh Singh	6283384225	6/B2	LPCME-105	Applied Thermodynamics Lab	16201	4	P	CKJ	Mon & Fri 12:30-1:30 (S-202)/HE Lab
8	2303217	Paras Singh	7009980309	6/B2	PCME-107	Applied Thermodynamics	16196	4	T	DSB	Mon & Wed 12:30-1:30 G-10, Mon 3:30-4:30 FM lab
					PCME-106	Theory of Machines	16195	4	T	JWS	Tue & Thur 12:30-1:30 G-10, Tue 2:30-3:30 IAR lab
					LPCME-105	Applied Thermodynamics Lab	16201	4	P	CKJ	Thur 3:30-4:30, Fri 1:30-4:30 HE Lab/ S-202
					BSME-101	Mathematics-III	16197	4	T	SK	Mon 10:30-11:30, Tue 3:30-4:30, Wed 1:30-2:30

9	2204007	Parminder Singh	8872853371	6/B1	PCME-108	Fluid Mechanics and Machinery	16198	4	T	RKS	Tue 3:30-4:30, Thur 8:30-9:30, 3:30-4:30 IAR lab
					PCME-107	Applied Thermodynamics	16196	4	T	DSB	Mon & Wed 12:30-1:30 G-10, Mon 3:30-4:30 FM lab
					PCME-106	Theory of Machines	16195	4	T	JWS	Tue & Thur 12:30-1:30 G-10, Tue 2:30-3:30 IAR lab
					BSME-101	Mathematics-III	16197	4	T	SK	Mon 10:30-11:30, Tue 3:30-4:30, Wed 1:30-2:30
10	2204024	Sandeep Singh	6284966100	6/B1	LPCME-105	Applied Thermodynamics Lab	16201	4	P	CKJ	Mon & Fri 12:30-1:30 (S-202)
11	2303207	Jagjeet Singh	9157000025	6/B2	PCME-107	Applied Thermodynamics	16196	4	T		Mon & Wed 12:30-1:30 G-10, Mon 3:30-4:30 FM lab
					LPCME-105	Applied Thermodynamics Laboratory	16201	4	P	CKJ	Tue & Fri 12:30-1:30 (S-202)/HE Lab
12	2203960	Gautam Murria	9988432708	6/A2	LPCME-105	Applied Thermodynamics Lab	16201	4	P	CKJ	Mon & Fri 12:30-1:30 (S-202)/HE Lab
13	2104654	Jobanpreet Singh	9501839921	8/Design	LPCME-112	Refrigeration and Air Conditioning Lab	17269	6	P	PRS	Thur 2:30-4:30 HE Lab
14	2104605	Amarkant Yadav	7814157881	8/Design	LPCME-105	Applied Thermodynamics Lab	16201	4	P	CKJ	Mon 8:30-9:30, Wed 10:30-11:30 (HE Lab)
15	2104691	Sahil Verma	9815702122	8/Design	PCME-116	Refrigeration and Air Conditioning	17253	6	T	PRS	Wed 12:30-1:30 (DOM lab), 1:30-2:30 G-11, 2:30-3:30 F-111
					OEEC-103	Consumer Electronics	17549	6	T		Mon,Wed,Fri 8:30-9:30
					LPCME-112	Refrigeration and Air Conditioning Lab	17269	6	P	PRS	Thur 2:30-4:30 HE lab
16	2204067	Sandeep Kumar	9877498388	8/Manf.	OECE-103	Project Management and Monitoring	17154	6	T	GSB	Mon,Wed,Fri 8:30-9:30
17	2104706	Vansh Bansal	8427429086	8/T	HSMME-101	Operation Research	16379	5	T	ASP	Fri 1:30-4:30 (MF Lab)
18	2104672	Paramveer Singh	8288024772	8/T	LPCME-104	Theory of Machines Lab	16200	4	P	GWS	Tue 1:30-3:30 (DOM Lab)