

ENTITY: FACULTY OF ENGINEERING

SESSION: 2023-2024

CLASS: B.TECH.

SEM: 3

BRANCH: ELECTRICAL

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																	
VIKRANT CHATURVEDI 2001178	GN M 1 203637	7.280 6.695	6.790	P	EEM301	B-	D	6.250	EEM302	A	A	10.000	EEM303	C	D	5.500	EEM304	B	C	7.500
					EEM305	C	D-	5.250	MAM381	B-	D-	6.000	MEM301	C	D	5.500	MEM307	B-	F	5.250
					MEM308	B	B-	7.750	MEM310	A-	B	8.750	ENH381	B	C-	7.250	EGC381	B	A-	8.250
					EGC382	A-	B	8.750	GKC381		A	10.000								
KRISHNA SHARMA 2001285	BC M 1 200507	7.960 6.729	8.940	P	EEM301	B	B-	7.750	EEM302	B	B	8.000	EEM303	C-	D	4.750	EEM304	B-	C	6.750
					EEM305	C	D-	5.250	MAM381	B-	C	6.750	MEM301	C-	E	4.250	MEM307	B-	C-	6.500
					MEM308	B	B-	7.750	MEM310	B	A-	8.250	ENH381	B-	C-	6.500	EGC381	A	B	9.500
					EGC382	A-	B	8.750	GKC381		A	10.000								
VAIBHAV GAUTAM 2001537	GN M 1 200703	8.480 6.467	8.390	P	EEM301	B	C	7.500	EEM302	B	B-	7.750	EEM303	C-	D-	4.500	EEM304	B-	C-	6.500
					EEM305	C	E-	4.750	MAM381	B-	F	5.250	MEM301	C	F	4.500	MEM307	B-	E-	5.500
					MEM308	B	B-	7.750	MEM310	A-	B-	8.500	ENH381	B	B	8.000	EGC381	B-	A-	7.500
					EGC382	A-	A-	9.000	GKC381		A	10.000								
ANSHUL KUMAR 2104222	SC M 1 161614	7.332 6.280	6.895	P	EEM301	C	C-	5.750	EEM302	B-	C-	6.500	EEM303	D	F	3.000	EEM304	B-	C	6.750
					EEM305	C	D	5.500	MAM381	B-	D	6.250	MEM301	C	E	5.000	MEM307	B	E-	6.250
					MEM308	B-	A-	7.500	MEM310	B	B	8.000	ENH381	B	C	7.500	EGC381	B	B-	7.750
					EGC382	A-	B	8.750	GKC381		A-	9.000								
VOMMI PREMCHAND 2104272	GN M 1 215809	7.178	6.476	R	EEM301	C-	E-	4.000	EEM302	D	C-	4.250	EEM303	D	F	3.000	EEM304*	F	C	1.500
					EEM305	C-	E	4.250	MAM381	D	F	3.000	MEM301	D	E	3.500	MEM307	C	F	4.500
					MEM308	C-	B	5.750	MEM310	C-	C	5.250	ENH381	C-	E-	4.000	EGC381	B	B-	7.750
					EGC382	A-	A-	9.000	GKC381		A	10.000								
KHUSHI RAWAT 2104443	GN F 1 215908	8.800 6.886	9.420	P	EEM301	B-	C	6.750	EEM302	A-	B-	8.500	EEM303	C-	D-	4.500	EEM304	B-	C	6.750
					EEM305	B-	D	6.250	MAM381	B	C-	7.250	MEM301	B-	E	5.750	MEM307	B	D-	6.750
					MEM308	B-	A-	7.500	MEM310	C-	B-	5.500	ENH381	B	B-	7.750	EGC381	B	B	8.000
					EGC382	A-	A	9.250	GKC381		A	10.000								
KRIPANSHU CHATURVEDI 2104655	GN M 1 216030	8.530	8.620	U																
ABHISHEK SHARMA 2201642	GN M 1 227326	8.641 7.424	8.261	P	EEM301	B-	B	7.250	EEM302	B	B	8.000	EEM303	C-	D-	4.500	EEM304	A-	C-	8.000
					EEM305	B	C-	7.250	MAM381	C	C-	5.750	MEM301	B	B-	7.750	MEM307	B	C-	7.250
					MEM308	A	B	9.500	MEM310	A-	C	8.250	ENH381	B	B	8.000	EGC381	A	B-	9.250
					EGC382	A-	A-	9.000	GKC381		A	10.000								
AMAN CHAUDHARY 2201648	SC M 1 227332	9.346	7.754	R	EEM301	D	E	3.500	EEM302	B	A-	8.250	EEM303	C-	C-	5.000	EEM304	C	C-	5.750
					EEM305	B-	D-	6.000	MAM381	B-	C	6.750	MEM301	A-	E	7.250	MEM307	B	C	7.500
					MEM308	B	A	8.500	MEM310	B-	A	7.750	ENH381	B-	B-	7.000	EGC381*	F	A-	2.250
					EGC382	B	C	7.500	GKC381		A	10.000								
DIVYA SHARMA 2201661	GN F 1 227343	9.364 9.051	8.923	P	EEM301	A-	A-	9.000	EEM302	B	B-	7.750	EEM303	A-	B-	8.500	EEM304	A	B	9.500
					EEM305	A	B	9.500	MAM381	A	A-	9.750	MEM301	A-	C	8.250	MEM307	A-	B	8.750
					MEM308	B	A-	8.250	MEM310	A-	A-	9.000	ENH381	A	A-	9.750	EGC381	A	B	9.500
					EGC382	A-	A-	9.000	GKC381		A	10.000								

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NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																
ANISH KUMAR 2201721	ST M 1 227380	5.537 5.902 6.034	P	EEM301	C	E	5.000	EEM302	B	A-	8.250	EEM303	D	F	3.000	EEM304	B	C-	7.250
				EEM305	C	E-	4.750	MAM381	C	E	5.000	MEM301	B-	D	6.250	MEM307	B-	F	5.250
				MEM308	B-	B	7.250	MEM310	B	C	7.500	ENH381	B	E	6.500	EGC381	A	B-	9.250
				EGC382	A-	B	8.750	GKC381		A-	9.000								
ANSH SENGAR 2201722	GN M 1 227381	9.214 8.765 8.585	P	EEM301	A-	C-	8.000	EEM302	A-	B-	8.500	EEM303	B	D	7.000	EEM304	A-	C	8.250
				EEM305	B	B	8.000	MAM381	A	C	9.000	MEM301	A-	B-	8.500	MEM307	A	C	9.000
				MEM308	B	A	8.500	MEM310	A	B-	9.250	ENH381	A	B	9.500	EGC381	A-	B-	8.500
				EGC382	A-	A	9.250	GKC381		A	10.000								
ANSHIKA SINGH 2201723	GN F 1 227382	7.187 7.993 7.742	P	EEM301	B	C	7.500	EEM302	B-	B-	7.000	EEM303	A-	C-	8.000	EEM304	A-	A-	9.000
				EEM305	B-	D	6.250	MAM381	A-	C-	8.000	MEM301	B	E-	6.250	MEM307	B	E-	6.250
				MEM308	B-	B	7.250	MEM310	B	A	8.500	ENH381	A-	A-	9.000	EGC381	A	A-	9.750
				EGC382	A-	A	9.250	GKC381		A	10.000								
ANSHUMAN SINGH KUSHWAHA 2201724	BC M 1 227383	8.141 7.124 8.128	P	EEM301	B	B	8.000	EEM302	B	B-	7.750	EEM303	C	C-	5.750	EEM304	B	C-	7.250
				EEM305	B	B	8.000	MAM381	A-	B-	8.500	MEM301	A-	C	8.250	MEM307	B	C	7.500
				MEM308	B	A-	8.250	MEM310	A-	C	8.250	ENH381	A	B	9.500	EGC381	A-	B-	8.500
				EGC382	A-	A	9.250	GKC381		A	10.000								
CHARU 2201725	SC F 1 227384	7.537 6.789 6.861	P	EEM301	B-	E	5.750	EEM302	B	C-	7.250	EEM303	B	D	7.000	EEM304	B	A-	8.250
				EEM305	B	D-	6.750	MAM381	C	D-	5.250	MEM301	C	E-	4.750	MEM307	B-	E-	5.500
				MEM308	B	B	8.000	MEM310	B	B-	7.750	ENH381	B	B-	7.750	EGC381	A	A-	9.750
				EGC382	A-	A	9.250	GKC381		A	10.000								
DEEKSHA SARASWAT 2201726	GN F 1 227385	7.164 6.553 5.865	P	EEM301	C	E	5.000	EEM302	B-	C	6.750	EEM303	B-	D-	6.000	EEM304	C	B	6.500
				EEM305	C-	D-	4.500	MAM381	C	E-	4.750	MEM301	D	E	3.500	MEM307	B-	E-	5.500
				MEM308	C	B-	6.250	MEM310	D	C	4.500	ENH381	B-	B-	7.000	EGC381	B	A	8.500
				EGC382	A-	A	9.250	GKC381		A	10.000								
DHRUV KUMAR MAHOR 2201727	SC M 1 227386	8.837 7.976 8.344	P	EEM301	B	B	8.000	EEM302	B	B	8.000	EEM303	B	C-	7.250	EEM304	B	C-	7.250
				EEM305	A-	B-	8.500	MAM381	A	B	9.500	MEM301	B	C-	7.250	MEM307	A-	C	8.250
				MEM308	B	B-	7.750	MEM310	A-	B-	8.500	ENH381	A-	A-	9.000	EGC381	A-	B-	8.500
				EGC382	A-	A-	9.000	GKC381		A	10.000								
DIYA GOYAL 2201728	GN F 1 227387	9.232 9.363 9.323	P	EEM301	A-	A	9.250	EEM302	A-	B	8.750	EEM303	A	B-	9.250	EEM304	A	A	10.000
				EEM305	B	A-	8.250	MAM381	A	A	10.000	MEM301	A-	B	8.750	MEM307	A	A	10.000
				MEM308	B	A	8.500	MEM310	A-	A-	9.000	ENH381	A	A-	9.750	EGC381	A	A	10.000
				EGC382	A-	A	9.250	GKC381		A	10.000								
G. ANUPAMA 2201729	GN F 1 180114	8.960 8.057 8.734	P	EEM301	A	A	10.000	EEM302	A	A-	9.750	EEM303	A	A	10.000	EEM304	A	A-	9.750
				EEM305	A-	D-	7.500	MAM381	A-	C	8.250	MEM301	B	D	7.000	MEM307	B	D	7.000
				MEM308	B	A-	8.250	MEM310	A-	B-	8.500	ENH381	A	A-	9.750	EGC381	A	A	10.000
				EGC382	A-	A	9.250	GKC381		A	10.000								
HARSH CHAUDHRY 2201730	SC M 1 227388	8.496 8.187 8.005	P	EEM301	B	B-	7.750	EEM302	A-	B	8.750	EEM303	D	E	3.500	EEM304	B	C	7.500
				EEM305	B	C	7.500	MAM381	A-	B	8.750	MEM301	A-	C-	8.000	MEM307	A-	B	8.750
				MEM308	B	B	8.000	MEM310	A	C	9.000	ENH381	A-	B	8.750	EGC381	A	A-	9.750
				EGC382	A-	A	9.250	GKC381		A	10.000								

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NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																
HARSH KATARA 2201731	GN M 1 227389	6.878 7.627 6.492	P	EEM301	C	B-	6.250	EEM302	B	C	7.500	EEM303	D	C	4.500	EEM304	B-	C	6.750
				EEM305	C	E-	4.750	MAM381	B-	C	6.750	MEM301	C-	F	3.750	MEM307	B-	D-	6.000
				MEM308	B-	A-	7.500	MEM310	B-	B-	7.000	ENH381	B	A-	8.250	EGC381	A	B-	9.250
				EGC382	A-	A-	9.000	GKC381		A	10.000								
HARSHIT GUPTA 2201732	GN M 1 180422	7.373 7.525 7.255	P	EEM301	C	B-	6.250	EEM302	B	C	7.500	EEM303	C-	D	4.750	EEM304	B	C	7.500
				EEM305	B	D-	6.750	MAM381	A-	C	8.250	MEM301	B-	E	5.750	MEM307	A-	E-	7.000
				MEM308	B	B-	7.750	MEM310	B	B-	7.750	ENH381	B	A-	8.250	EGC381	A	B-	9.250
				EGC382	A-	A	9.250	GKC381		A	10.000								
KARAN VERMA 2201733	BC M 1 180375	7.428 7.162 7.611	P	EEM301	B-	B-	7.000	EEM302	B	A-	8.250	EEM303	B	C-	7.250	EEM304	A	B	9.500
				EEM305	B-	C-	6.500	MAM381	B	D	7.000	MEM301	B	D	7.000	MEM307	B	E	6.500
				MEM308	B	A-	8.250	MEM310	B	B	8.000	ENH381	A-	B	8.750	EGC381	A-	B-	8.500
				EGC382	A-	A	9.250	GKC381		A	10.000								
KAVITA SAGAR 2201734	SC F 1 180131	7.419 7.057 7.057	R	EEM301	B	D	7.000	EEM302*	F	A-	2.250	EEM303	B-	D-	6.000	EEM304	B	B	8.000
				EEM305	C	D-	5.250	MAM381	C	D-	5.250	MEM301	C	E-	4.750	MEM307	B-	E	5.750
				MEM308	B	B-	7.750	MEM310	B	B-	7.750	ENH381	B	C-	7.250	EGC381	A	A-	9.750
				EGC382	A-	A-	9.000	GKC381		A	10.000								
KAVYA MITTAL 2201735	GN M 1 215709	5.710 6.884 5.763	P	EEM301	D	C-	4.250	EEM302	B	C	7.500	EEM303	D	E	3.500	EEM304	A-	B-	8.500
				EEM305	C	E-	4.750	MAM381	C	E	5.000	MEM301	C	F	4.500	MEM307	B-	E-	5.500
				MEM308	B-	B-	7.000	MEM310	B-	A-	7.500	ENH381	B-	E-	5.500	EGC381	A-	A-	9.000
				EGC382	A-	B	8.750	GKC381		A	10.000								
KAVYA SINGH 2201736	BC F 1 227391	8.596 7.339 7.496	P	EEM301	B	D	7.000	EEM302	A	B-	9.250	EEM303	A-	C-	8.000	EEM304	A-	B-	8.500
				EEM305	B-	C-	6.500	MAM381	B-	E	5.750	MEM301	C	E-	4.750	MEM307	B-	D	6.250
				MEM308	B	B-	7.750	MEM310	B	B	8.000	ENH381	A	A	10.000	EGC381	A	A-	9.750
				EGC382	A-	A	9.250	GKC381		A	10.000								
KRITI NAUTIYAL 2201738	SC F 1 227393	8.382 8.043 6.895	P	EEM301	A-	C	8.250	EEM302	B	B-	7.750	EEM303	B	C	7.500	EEM304	A-	A-	9.000
				EEM305	C	D-	5.250	MAM381	C	E	5.000	MEM301	D	E-	3.250	MEM307	B-	E	5.750
				MEM308	C	B-	6.250	MEM310	C	B-	6.250	ENH381	A	B	9.500	EGC381	A-	A-	9.000
				EGC382	A-	A	9.250	GKC381		A	10.000								
KUMARI KAJAL 2201739	SC F 1 227394	9.314 8.522 8.928	P	EEM301	A-	A-	9.000	EEM302	B-	C	6.750	EEM303	A	B	9.500	EEM304	A	A-	9.750
				EEM305	A	B-	9.250	MAM381	A	C	9.000	MEM301	B	D-	6.750	MEM307	A	C	9.000
				MEM308	B	B	8.000	MEM310	A-	A	9.250	ENH381	A	A-	9.750	EGC381	A	A-	9.750
				EGC382	A-	A	9.250	GKC381		A	10.000								
LEESHA KAPOOR 2201740	SC F 1 227395	7.087 6.641 6.848	P	EEM301	B	E	6.500	EEM302	B-	B-	7.000	EEM303	B	D	7.000	EEM304	B	B-	7.750
				EEM305	B-	D	6.250	MAM381	C	E	5.000	MEM301	C-	E-	4.000	MEM307	B	E	6.500
				MEM308	C	B-	6.250	MEM310	B-	B	7.250	ENH381	A-	B	8.750	EGC381	A-	A-	9.000
				EGC382	A-	A	9.250	GKC381		A	10.000								
MADHAV GAUTAM 2201741	GN M 1 180428	8.596 8.627 8.280	P	EEM301	B	A	8.500	EEM302	A	A	10.000	EEM303	B	B-	7.750	EEM304	A-	B-	8.500
				EEM305	B	B	8.000	MAM381	A-	B-	8.500	MEM301	B-	D-	6.000	MEM307	A-	D	7.750
				MEM308	B	B	8.000	MEM310	B	A	8.500	ENH381	A-	A-	9.000	EGC381	A	B	9.500
				EGC382	A-	A	9.250	GKC381		A	10.000								

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NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.														
MANJEET PAL 2201742	BC M 1 227396	8.000 8.022 6.971	P	EEM301	A- B	8.750	EEM302	A- A	9.250	EEM303	C D-	5.250	EEM304	A- C-	8.000		
				EEM305	C D	5.500	MAM381	C D	5.500	MEM301	C- E-	4.000	MEM307	B- D	6.250		
				MEM308	B A-	8.250	MEM310	B B-	7.750	ENH381	B B	8.000	EGC381	A B	9.500		
				EGC382	A- A	9.250	GKC381	A	10.000								
MEHAR JOSHI 2201743	GN M 1 180430	8.655 8.536 7.852	P	EEM301	B B	8.000	EEM302	B B	8.000	EEM303	B- C-	6.500	EEM304	A B	9.500		
				EEM305	B C	7.500	MAM381	B C-	7.250	MEM301	B- D-	6.000	MEM307	A- D-	7.500		
				MEM308	B- A	7.750	MEM310	A- B-	8.500	ENH381	A- A-	9.000	EGC381	A A-	9.750		
				EGC382	A- A	9.250	GKC381	A	10.000								
MEHAR SATSANGI 2201744	GN M 1 180379	6.960 6.261	R	EEM301	D E-	3.250	EEM302	D- D	3.250	EEM303	D F	3.000	EEM304*	F D	1.000		
				EEM305	D E-	3.250	MAM381	D F	3.000	MEM301*	D- E-	2.500	MEM307	C- F	3.750		
				MEM308	D C	4.500	MEM310	D- C	3.750	ENH381	B D	7.000	EGC381	A- B-	8.500		
				EGC382	A- A-	9.000	GKC381	A-	9.000								
MOHD ADIL ABBAS 2201746	BC M 1 227398	8.496 8.620 8.246	P	EEM301	B B	8.000	EEM302	B B	8.000	EEM303	B- C	6.750	EEM304	A- C	8.250		
				EEM305	A- B-	8.500	MAM381	A- C	8.250	MEM301	B B-	7.750	MEM307	A- C-	8.000		
				MEM308	B B	8.000	MEM310	B B	8.000	ENH381	A- A-	9.000	EGC381	A B-	9.250		
				EGC382	A- A	9.250	GKC381	A	10.000								
MOHIT KUMAR 2201747	SC M 1 180433	7.496 7.402 6.242	P	EEM301	C D-	5.250	EEM302	B- C-	6.500	EEM303	D F	3.000	EEM304	B- D	6.250		
				EEM305	B- E	5.750	MAM381	B- E-	5.500	MEM301	C E-	4.750	MEM307	B E	6.500		
				MEM308	B- B-	7.000	MEM310	B C	7.500	ENH381	B B-	7.750	EGC381	A- B-	8.500		
				EGC382	A- A-	9.000	GKC381	A	10.000								
OMIKA BHATIA 2201748	GN F 1 227399	8.519 8.571 9.246	P	EEM301	A B	9.500	EEM302	A- B-	8.500	EEM303	A A-	9.750	EEM304	A B	9.500		
				EEM305	A- B-	8.500	MAM381	A C	9.000	MEM301	A D	8.500	MEM307	A A	10.000		
				MEM308	B- A-	7.500	MEM310	B A	8.500	ENH381	A A	10.000	EGC381	A A	10.000		
				EGC382	A- A	9.250	GKC381	A	10.000								
PAAWAN PAUL SATSANGI 2201749	GN M 1 180384	7.741 7.877 6.361	P	EEM301	B- C-	6.500	EEM302	B B-	7.750	EEM303	C- D-	4.500	EEM304	A- C	8.250		
				EEM305	B- C-	6.500	MAM381	C D	5.500	MEM301	D E-	3.250	MEM307	B- F	5.250		
				MEM308	C B-	6.250	MEM310	C C	6.000	ENH381	A- C	8.250	EGC381	A- B-	8.500		
				EGC382	A- A	9.250	GKC381	A	10.000								
PARMAN SINGH 2201750	GN M 1 180435	7.750 7.155 6.094	P	EEM301	C C-	5.750	EEM302	B- B-	7.000	EEM303	D E-	3.250	EEM304	B- D	6.250		
				EEM305	C E	5.000	MAM381	C F	4.500	MEM301	C- F	3.750	MEM307	B- E-	5.500		
				MEM308	B- B	7.250	MEM310	B B-	7.750	ENH381	A- B	8.750	EGC381	A- B-	8.500		
				EGC382	A- A	9.250	GKC381	A	10.000								
PRATIBHA SINGH 2201751	SC F 1 227400	7.519 7.043 7.077	P	EEM301	B C	7.500	EEM302	B B-	7.750	EEM303	B- D	6.250	EEM304	B B	8.000		
				EEM305	B- D	6.250	MAM381	B- E	5.750	MEM301	C D	5.500	MEM307	B C-	7.250		
				MEM308	B B-	7.750	MEM310	A- B-	8.500	ENH381	B- C-	6.500	EGC381	A- A-	9.000		
				EGC382	A- A-	9.000	GKC381	A	10.000								
PRIYANSHU ANAND 2201752	SC M 1 180437	7.123 6.427 5.992	P	EEM301	C- D-	4.500	EEM302	B- B-	7.000	EEM303	D F	3.000	EEM304	B D	7.000		
				EEM305	C E-	4.750	MAM381	C E-	4.750	MEM301	C- F	3.750	MEM307	B- E-	5.500		
				MEM308	B B-	7.750	MEM310	B C	7.500	ENH381	A- B	8.750	EGC381	A B	9.500		
				EGC382	A- A-	9.000	GKC381	A	10.000								

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RAHUL KUMAR 2201753	SC M 1 227401	8.678 8.835 8.111	P	EEM301	A-	B-	8.500	EEM302	B-	B-	7.000	EEM303	C	D-	5.250	EEM304	B	C-	7.250
				EEM305	B	B-	7.750	MAM381	A	C-	8.750	MEM301	B	D	7.000	MEM307	A	A-	9.750
				MEM308	B-	A-	7.500	MEM310	B	B	8.000	ENH381	A	B	9.500	EGC381	B	B-	7.750
				EGC382	A-	A-	9.000	GKC381		A	10.000								
RAVI ROSHAN TUDDU 2201754	ST M 1 227402	5.855 5.286	F	EEM301*	F	ABS	0.000	EEM302*	F	ABS	0.000	EEM303*	E-	ABS	0.750	EEM304*	F	ABS	0.000
				EEM305*	E	ABS	1.500	MAM381*	E-	ABS	0.750	MEM301*	F	ABS	0.000	MEM307*	E-	ABS	0.750
				MEM308*	F	ABS	0.000	MEM310*	E-	ABS	0.750	ENH381*	E-	ABS	0.750	EGC381*	F	ABS	0.000
				EGC382	A-	C	8.250	GKC381*		F	0.000								
RENUKA SINGH 2201755	BC F 1 227403	7.669 7.081 6.128	P	EEM301	B	ABS	6.000	EEM302	C	ABS	4.500	EEM303	B-	ABS	5.250	EEM304	B-	ABS	5.250
				EEM305	B	ABS	6.000	MAM381	C	ABS	4.500	MEM301	B-	ABS	5.250	MEM307	B	ABS	6.000
				MEM308	C	ABS	4.500	MEM310	B-	A-	7.500	ENH381	A-	ABS	6.750	EGC381	A-	ABS	6.750
				EGC382	A-	A	9.250	GKC381		A	10.000								
RITIK GAUTAM 2201756	GN M 1 227404	8.505 8.444 8.089	P	EEM301	B	B-	7.750	EEM302	A-	A-	9.000	EEM303	B	D-	6.750	EEM304	A-	A	9.250
				EEM305	B	B-	7.750	MAM381	B	D	7.000	MEM301	A-	D	7.750	MEM307	B	C-	7.250
				MEM308	B	A-	8.250	MEM310	A-	B	8.750	ENH381	A	A-	9.750	EGC381	A-	B	8.750
				EGC382	A-	A	9.250	GKC381		A	10.000								
ROHIT 2201757	BC M 1 227405	8.719 9.025 8.395	P	EEM301	A-	B-	8.500	EEM302	B	C	7.500	EEM303	B	B-	7.750	EEM304	A-	B	8.750
				EEM305	A-	B	8.750	MAM381	A-	C-	8.000	MEM301	B	D	7.000	MEM307	A	D	8.500
				MEM308	A-	B-	8.500	MEM310	A-	B-	8.500	ENH381	A-	B	8.750	EGC381	A-	B-	8.500
				EGC382	A	A	10.000	GKC381		A	10.000								
ROHIT KUMAR 2201758	BC M 1 227406	8.078 8.081 7.818	P	EEM301	B-	B	7.250	EEM302	B	A-	8.250	EEM303	C-	B-	5.500	EEM304	B	C	7.500
				EEM305	B	C	7.500	MAM381	A-	C-	8.000	MEM301	B	C-	7.250	MEM307	A-	C-	8.000
				MEM308	B	A-	8.250	MEM310	A-	C	8.250	ENH381	A-	B	8.750	EGC381	A-	B-	8.500
				EGC382	A-	A	9.250	GKC381		A	10.000								
ROHIT WADHWANI 2201759	GN M 1 227407	8.600 8.536 8.636	P	EEM301	A-	C-	8.000	EEM302	A-	B	8.750	EEM303	A-	C	8.250	EEM304	A-	A-	9.000
				EEM305	B	B-	7.750	MAM381	A-	B	8.750	MEM301	A-	D	7.750	MEM307	A-	B-	8.500
				MEM308	A-	A-	9.000	MEM310	A-	A-	9.000	ENH381	A	B	9.500	EGC381	A	A	10.000
				EGC382	A-	A	9.250	GKC381		A	10.000								
RUHANI SHARMA 2201760	GN F 1 180162	7.137 7.039 6.725	P	EEM301	A-	D-	7.500	EEM302	A	B-	9.250	EEM303	B-	E	5.750	EEM304	B-	B-	7.000
				EEM305	B-	D-	6.000	MAM381	C	E	5.000	MEM301	D	F	3.000	MEM307	B-	E-	5.500
				MEM308	B-	A-	7.500	MEM310	B	B	8.000	ENH381	A-	B-	8.500	EGC381	A-	A	9.250
				EGC382	A-	A	9.250	GKC381		A	10.000								
SAKSHI CHAUHAN 2201761	GN F 1 227408	8.119 7.655 8.759	P	EEM301	A-	A	9.250	EEM302	A-	B	8.750	EEM303	A	B	9.500	EEM304	A-	B	8.750
				EEM305	B	A-	8.250	MAM381	A	A	10.000	MEM301	A-	C	8.250	MEM307	A-	C-	8.000
				MEM308	B	A-	8.250	MEM310	B	A-	8.250	ENH381	B	C	7.500	EGC381	A-	A	9.250
				EGC382	A-	A	9.250	GKC381		A	10.000								
SANTOSH YADAV 2201762	BC M 1 227409	8.355 6.958 6.662	P	EEM301	D	C-	4.250	EEM302	B-	C-	6.500	EEM303	D	D-	3.750	EEM304	B-	C-	6.500
				EEM305	B-	D	6.250	MAM381	B	D	7.000	MEM301	B-	C-	6.500	MEM307	B-	D-	6.000
				MEM308	B	B	8.000	MEM310	A-	C	8.250	ENH381	A-	B-	8.500	EGC381	B	B-	7.750
				EGC382	A-	A-	9.000	GKC381		A	10.000								

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SHANTNU UPRAITY 2201763	GN M 1 227410	8.914 8.428	8.465	P	EEM301	A-	A	9.250	EEM302	A	A-	9.750	EEM303	C	D-	5.250	EEM304	B	C	7.500
					EEM305	B	B-	7.750	MAM381	A-	A	9.250	MEM301	A-	C	8.250	MEM307	A	C-	8.750
					MEM308	B	A-	8.250	MEM310	A-	A-	9.000	ENH381	A	B-	9.250	EGC381	B	B-	7.750
					EGC382	A-	A	9.250	GKC381		A	10.000								
SHOBHA RAWAT 2201765	BC F 1 180171	8.537 9.073	8.522	P	EEM301	A	B	9.500	EEM302	A	B	9.500	EEM303	A-	B	8.750	EEM304	A	C	9.000
					EEM305	A	A-	9.750	MAM381	A	B	9.500	MEM301	B	C	7.500	MEM307	A-	D-	7.500
					MEM308	A-	B	8.750	MEM310	A	A	10.000	ENH381	A	A-	9.750	EGC381	A	A-	9.750
					EGC382	A-	A	9.250	GKC381		A	10.000								
SHREYA PAL 2201766	BC F 1 227411	8.396 8.492	7.997	P	EEM301	A-	B	8.750	EEM302	A-	B-	8.500	EEM303	A	C	9.000	EEM304	A	A-	9.750
					EEM305	B	C	7.500	MAM381	A-	C-	8.000	MEM301	B	D	7.000	MEM307	A-	C-	8.000
					MEM308	B	B	8.000	MEM310	A-	A	9.250	ENH381	A	B	9.500	EGC381	A-	A-	9.000
					EGC382	A-	A	9.250	GKC381		A	10.000								
SHUBHI GUPTA 2201767	GN F 1 180175	9.246 9.577	9.064	P	EEM301	A	A	10.000	EEM302	A	B	9.500	EEM303	A	A	10.000	EEM304	A	B-	9.250
					EEM305	A	A	10.000	MAM381	A	A	10.000	MEM301	A-	C	8.250	MEM307	A	B-	9.250
					MEM308	B	A	8.500	MEM310	A	A	10.000	ENH381	A	A-	9.750	EGC381	A	A-	9.750
					EGC382	A-	A	9.250	GKC381		A	10.000								
SUMIR SINGH 2201768	GN M 1 180445	9.628 8.865	9.240	P	EEM301	B	B	8.000	EEM302	A-	A-	9.000	EEM303	B	A-	8.250	EEM304	A	B-	9.250
					EEM305	A-	C	8.250	MAM381	A	A	10.000	MEM301	A-	B-	8.500	MEM307	A-	B	8.750
					MEM308	B	A-	8.250	MEM310	A-	B-	8.500	ENH381	A	B	9.500	EGC381	A	A-	9.750
					EGC382	A-	A	9.250	GKC381		A	10.000								
SURAJ 2201769	BC M 1 227412	8.960 8.577	8.673	P	EEM301	B	B-	7.750	EEM302	B	A-	8.250	EEM303	A-	B-	8.500	EEM304	A-	A-	9.000
					EEM305	A-	B	8.750	MAM381	A	A-	9.750	MEM301	A-	D-	7.500	MEM307	A-	A-	9.000
					MEM308	A-	A	9.250	MEM310	B-	B-	7.000	ENH381	A-	B	8.750	EGC381	B	B	8.000
					EGC382	A-	A	9.250	GKC381		A	10.000								
V. MEGHA SARAN 2201771	GN F 1 180185	9.023 9.212	8.222	P	EEM301	A-	A-	9.000	EEM302	B	C	7.500	EEM303	A	A	10.000	EEM304	B	A-	8.250
					EEM305	A	A	10.000	MAM381	A	A	10.000	MEM301	A	D	8.500	MEM307	A-	C-	8.000
					MEM308	B-	B-	7.000	MEM310	A	A	10.000	ENH381	A	B	9.500	EGC381	A	A-	9.750
					EGC382	A-	A	9.250	GKC381		A	10.000								
VAIBHAV KAUSHAL 2201772	GN M 1 227414	8.432 7.212	7.909	P	EEM301	C	C-	5.750	EEM302	B	C	7.500	EEM303	C-	D-	4.500	EEM304	A-	B-	8.500
					EEM305	B	D	7.000	MAM381	B	D	7.000	MEM301	B-	E	5.750	MEM307	A-	D-	7.500
					MEM308	B	B	8.000	MEM310	A-	B-	8.500	ENH381	A-	B	8.750	EGC381	A-	A-	9.000
					EGC382	A-	A-	9.000	GKC381		A	10.000								
VEDANT SAIN 2201773	BC M 1 227415	7.178 5.916	7.374	P	EEM301	D	C-	4.250	EEM302	B	B-	7.750	EEM303	C-	F	3.750	EEM304	B	B	8.000
					EEM305	C	D-	5.250	MAM381	C	C	6.000	MEM301	D	D-	3.750	MEM307	B-	E	5.750
					MEM308	C-	A-	6.000	MEM310	C	B-	6.250	ENH381	C	B	6.500	EGC381	A-	B	8.750
					EGC382	A-	A	9.250	GKC381		A	10.000								
YASH AGARWAL 2201774	GN M 1 227416	8.437 6.475	7.895	P	EEM301	C	E	5.000	EEM302	B	C-	7.250	EEM303	C-	C-	5.000	EEM304	B	B	8.000
					EEM305	C-	D-	4.500	MAM381	C	D	5.500	MEM301	B-	E	5.750	MEM307	B-	E	5.750
					MEM308	B-	B-	7.000	MEM310	B	A-	8.250	ENH381	A-	B	8.750	EGC381	B	B-	7.750
					EGC382	A-	A-	9.000	GKC381		A	10.000								

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OWAIS SHAFI BHAT 2201775	GN M 2 227780		F	EEM301* F ABS 0.000	EEM302* F ABS 0.000	EEM303* F ABS 0.000	EEM304* F ABS 0.000	MEM301* F ABS 0.000	MEM307* F ABS 0.000	MEM308* F ABS 0.000	MEM310* F ABS 0.000	ENH381* F ABS 0.000	EGC381* F ABS 0.000	EGC382* F ABS 0.000	GKC381* F 0.000	
				EEM305* E ABS 1.500	MAM381* F ABS 0.000	MEM301* F ABS 0.000	MEM307* F ABS 0.000	MEM308* F ABS 0.000	MEM310* F ABS 0.000	ENH381* F ABS 0.000	EGC381* F ABS 0.000	EGC382* F ABS 0.000	GKC381* F 0.000			
				EEM301 A- B- 8.500	EEM302 A- B- 8.500	EEM303 A- C 8.250	EEM304 A A- 9.750	MEM301 B- C- 6.500	MEM307 A- C 8.250	MEM308 B B 8.000	MEM310 A- A- 9.000	ENH381 A A- 9.750	EGC381 A- A- 9.000	EGC382 A- A 9.250	GKC381 A 10.000	
				EEM305 B C 7.500	MAM381 A C 9.000	MEM301 B- C- 6.500	MEM307 A- C 8.250	MEM308 B B 8.000	MEM310 A- A- 9.000	ENH381 A A- 9.750	EGC381 A- A- 9.000	EGC382 A- A 9.250	GKC381 A 10.000			
DUSHYANT RATHORE 2201843	BC M 1 227458	8.391 8.089	8.958	P	EEM301 B B 8.000	EEM302 A- B 8.750	EEM303 B- D 6.250	EEM304 B- C 6.750	MEM301 A C- 8.750	MEM307 B E- 6.250	MEM308 B A- 8.250	MEM310 A- A 9.250	ENH381 B B 8.000	EGC381 A A- 9.750	EGC382 A- A 9.250	GKC381 A 10.000
					EEM305 A- C- 8.000	MAM381 A- B- 8.500	MEM301 A C- 8.750	MEM307 B E- 6.250	MEM308 B A- 8.250	MEM310 A- A 9.250	ENH381 B B 8.000	EGC381 A A- 9.750	EGC382 A- A 9.250	GKC381 A 10.000		
					EEM301 B C- 7.250	EEM302 A- A- 9.000	EEM303 C- D 4.750	EEM304 B- C 6.750	MEM301 B C- 7.250	MEM307 B D 7.000	MEM308 B A- 8.250	MEM310 A- A 9.250	ENH381 A- C 8.250	EGC381 A B- 9.250	EGC382 A- A 9.250	GKC381 A 10.000
					EEM305 B D 7.000	MAM381 A C 9.000	MEM301 B C- 7.250	MEM307 B D 7.000	MEM308 B A- 8.250	MEM310 A- A 9.250	ENH381 A- C 8.250	EGC381 A B- 9.250	EGC382 A- A 9.250	GKC381 A 10.000		
SANCHIT SRIVASTAVA 2201872	GN M 1 227481	9.200 8.234	8.162	P	EEM301 A A- 9.750	EEM302 A- B- 8.500	EEM303 C B- 6.250	EEM304 A- B 8.750	MEM301 B- D- 6.000	MEM307 A- D 7.750	MEM308 B A 8.500	MEM310 B B- 7.750	ENH381 A A- 9.750	EGC381 A- B 8.750	EGC382 A- A- 9.000	GKC381 A 10.000
					EEM305 B B 8.000	MAM381 A- B 8.750	MEM301 B- D- 6.000	MEM307 A- D 7.750	MEM308 B A 8.500	MEM310 B B- 7.750	ENH381 A A- 9.750	EGC381 A- B 8.750	EGC382 A- A- 9.000	GKC381 A 10.000		
					EEM301 A B 9.500	EEM302 A A- 9.750	EEM303 A A 10.000	EEM304 A B 9.500	MEM301 A- D- 7.500	MEM307 A- C 8.250	MEM308 B A 8.500	MEM310 A A- 9.750	ENH381 A B 9.500	EGC381 A A- 9.750	EGC382 A- A 9.250	GKC381 A 10.000
					EEM305 A B 9.500	MAM381 A B 9.500	MEM301 A- D- 7.500	MEM307 A- C 8.250	MEM308 B A 8.500	MEM310 A A- 9.750	ENH381 A B 9.500	EGC381 A A- 9.750	EGC382 A- A 9.250	GKC381 A 10.000		
SHUBHI JAIN 2201876	GN F 1 227484	8.637 9.221	8.346	P	EEM301 A B 9.500	EEM302 A A- 9.750	EEM303 A A 10.000	EEM304 A B 9.500	MEM301 A- D- 7.500	MEM307 A- C 8.250	MEM308 B A 8.500	MEM310 A A- 9.750	ENH381 A B 9.500	EGC381 A A- 9.750	EGC382 A- A 9.250	GKC381 A 10.000
					EEM305 A B 9.500	MAM381 A B 9.500	MEM301 A- D- 7.500	MEM307 A- C 8.250	MEM308 B A 8.500	MEM310 A A- 9.750	ENH381 A B 9.500	EGC381 A A- 9.750	EGC382 A- A 9.250	GKC381 A 10.000		
					EEM301 A B 9.500	EEM302 A A- 9.750	EEM303 A A 10.000	EEM304 A B 9.500	MEM301 A- D- 7.500	MEM307 A- C 8.250	MEM308 B A 8.500	MEM310 A A- 9.750	ENH381 A B 9.500	EGC381 A A- 9.750	EGC382 A- A 9.250	GKC381 A 10.000
					EEM305 A B 9.500	MAM381 A B 9.500	MEM301 A- D- 7.500	MEM307 A- C 8.250	MEM308 B A 8.500	MEM310 A A- 9.750	ENH381 A B 9.500	EGC381 A A- 9.750	EGC382 A- A 9.250	GKC381 A 10.000		