

ENTITY: FACULTY OF ENGINEERING

SESSION: 2022-2023

CLASS: B.TECH.

SEM: 4

BRANCH: MECHANICAL

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																
HARSH PATHAK 1905707	GN M 1 193706	7.830 8.590 6.655 7.133	P	ASM401	B- E	5.750	ASM402	B A-	8.250	MAM481	C E	5.000	MEM401	B- C	6.750				
				MEM402	A- E	7.250	MEM403	B B-	7.750	MEM404	B- F	5.250	MEM405	B B	8.000				
				MEM406	B- C-	6.500	MEM409	B- B	7.250	ENH481	A B	9.500	EEW404	B-	7.000				
				CAC481	A-	9.000	EGC481	B	8.000	GKC481	A	10.000							
ANAMI ATWAL 2001464	GN M 1 161611	7.310 8.320 6.242 5.891	P	ASM401	C- E-	4.000	ASM402	B B	8.000	MAM481	C E	5.000	MEM401	C C-	5.750				
				MEM402	C- D-	4.500	MEM403	C B-	6.250	MEM404	C- F	3.750	MEM405	B- B-	7.000				
				MEM406	C D	5.500	MEM409	C A-	6.750	ENH481	B- D-	6.000	MEW401	B-	7.000				
				CAC481	A-	9.000	EGC481	C	6.000	GKC481	A	10.000							
PRIYANSHU SHARAN 2005488	GN M 1 203277	8.050 8.650 5.788 5.672	P	ASM401	D E	3.500	ASM402	C- A-	6.000	MAM481	C F	4.500	MEM401	C D-	5.250				
				MEM402	C- F	3.750	MEM403	C C	6.000	MEM404	D E-	3.250	MEM405	C B-	6.250				
				MEM406	C C	6.000	MEM409	C- A-	6.000	ENH481	A B	9.500	MEW401	C	6.000				
				CAC481	A-	9.000	EGC481	C	6.000	GKC481	C-	5.000							
ANSHUL PANDIT 2104075	GN M 1 215695	7.880 7.630 7.675 7.625	P	ASM401	B- C-	6.500	ASM402	B A	8.500	MAM481	B- C-	6.500	MEM401	B B-	7.750				
				MEM402	B- E-	5.500	MEM403	A- B-	8.500	MEM404	B- D-	6.000	MEM405	B A-	8.250				
				MEM406	B C	7.500	MEM409	A- A-	9.000	ENH481	A B	9.500	MEW402	B	8.000				
				CAC481	A-	9.000	EGC481	A-	9.000	GKC481	A	10.000							
KANISHKA PATHIK 2104090	GN F 1 215708	8.680 7.970 8.342 8.852	P	ASM401	B A-	8.250	ASM402	A A	10.000	MAM481	A A-	9.750	MEM401	A- B-	8.500				
				MEM402	B E	6.500	MEM403	A B	9.500	MEM404	B C-	7.250	MEM405	A A	10.000				
				MEM406	A- A	9.250	MEM409	A- A-	9.000	ENH481	A A-	9.750	EEW403	A	10.000				
				CAC481	A-	9.000	EGC481	A	10.000	GKC481	A	10.000							
MAYANK DIXIT 2104095	GN M 1 215713	7.860 7.790 8.221 8.883	P	ASM401	A- B	8.750	ASM402	B A	8.500	MAM481	A- A	9.250	MEM401	A- B	8.750				
				MEM402	B D	7.000	MEM403	A- B	8.750	MEM404	A- B	8.750	MEM405	A- B	8.750				
				MEM406	A- A	9.250	MEM409	A A-	9.750	ENH481	A A-	9.750	MEW404	A	10.000				
				CAC481	A-	9.000	EGC481	B-	7.000	GKC481	A	10.000							
MOHD UZER 2104096	BC M 1 215714	8.660 8.410 8.521 8.680	P	ASM401	A B-	9.250	ASM402	A- A-	9.000	MAM481	A- C	8.250	MEM401	A- B	8.750				
				MEM402	A- D	7.750	MEM403	B B-	7.750	MEM404	A- B-	8.500	MEM405	A- B	8.750				
				MEM406	B B	8.000	MEM409	A B-	9.250	ENH481	A B	9.500	MEW402	A	10.000				
				CAC481	A-	9.000	EGC481	C	6.000	GKC481	A	10.000							
MRIDUL GOYAL 2104098	GN M 1 215715	7.650 7.920 7.700 7.797	P	ASM401	B D	7.000	ASM402	A- A	9.250	MAM481	B- B-	7.000	MEM401	B D-	6.750				
				MEM402	B E-	6.250	MEM403	A- B	8.750	MEM404	B- D-	6.000	MEM405	A- B	8.750				
				MEM406	B C-	7.250	MEM409	A B	9.500	ENH481	A B	9.500	MEW402	A	10.000				
				CAC481	A-	9.000	EGC481	B-	7.000	GKC481	A	10.000							
NANDINI SINGH 2104099	SC F 1 170134	7.720 7.270 6.888 7.649	P	ASM401	C D-	5.250	ASM402	B B	8.000	MAM481	B C	7.500	MEM401	B C	7.500				
				MEM402	B- C-	6.500	MEM403	B B-	7.750	MEM404	B C-	7.250	MEM405	A- C-	8.000				
				MEM406	B C	7.500	MEM409	C B-	6.250	ENH481	A A-	9.750	MEW402	A-	9.000				
				CAC481	A-	9.000	EGC481	C	6.000	GKC481	A	10.000							
PRATHAM AGARWAL 2104107	GN M 1 215722	8.470 8.370 7.584 8.891	P	ASM401	A- A-	9.000	ASM402	B A	8.500	MAM481	A A-	9.750	MEM401	B A-	8.250				
				MEM402	B C	7.500	MEM403	A- C	8.250	MEM404	A A-	9.750	MEM405	A- A-	9.000				
				MEM406	B A	8.500	MEM409	B A-	8.250	ENH481	A A-	9.750	MEW404	A	10.000				
				CAC481	A-	9.000	EGC481	C	6.000	GKC481	A	10.000							

ENTITY: FACULTY OF ENGINEERING

SESSION: 2022-2023

CLASS: B.TECH.

SEM: 4

BRANCH: MECHANICAL

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																
PRAVEEN PAL 2104108	BC M 1 215723	8.110 7.220 7.213 8.094	P	ASM401	B	B-	7.750	ASM402	B	A-	8.250	MAM481	B	A-	8.250	MEM401	B	B-	7.750
				MEM402	B-	C	6.750	MEM403	B	C	7.500	MEM404	B	C-	7.250	MEM405	A-	B	8.750
				MEM406	B-	A-	7.500	MEM409	B	B	8.000	ENH481	A	B-	9.250	MEW404		A	10.000
				CAC481		A-	9.000	EGC481		C	6.000	GKC481		A	10.000				
BHOR VARSHNEY 2104146	GN F 1 215743	8.110 8.170 8.100 8.844	P	ASM401	A-	B-	8.500	ASM402	A-	A	9.250	MAM481	A	A	10.000	MEM401	A-	B-	8.500
				MEM402	B	D	7.000	MEM403	A	A-	9.750	MEM404	A-	B-	8.500	MEM405	A-	A-	9.000
				MEM406	A-	A-	9.000	MEM409	B-	B	7.250	ENH481	A	A-	9.750	MEW403		A	10.000
				CAC481		A-	9.000	EGC481		B-	7.000	GKC481		A	10.000				
DHRUV SHARMA 2104153	GN M 1 215749	7.880 7.610 6.763 7.532	P	ASM401	B-	D	6.250	ASM402	B	A-	8.250	MAM481	B	E-	6.250	MEM401	B-	C-	6.500
				MEM402	B-	E	5.750	MEM403	A-	B	8.750	MEM404	B	E	6.500	MEM405	A-	B-	8.500
				MEM406	B	C	7.500	MEM409	B	B-	7.750	ENH481	A	B	9.500	EEW403		A	10.000
				CAC481		A-	9.000	EGC481		C	6.000	GKC481		A	10.000				
JOY SACHDEVA 2104160	GN M 1 215756	8.220 8.540 7.330 8.696	P	ASM401	A-	C	8.250	ASM402	A-	A	9.250	MAM481	A	B-	9.250	MEM401	B	B-	7.750
				MEM402	B	C-	7.250	MEM403	A-	B	8.750	MEM404	A	C	9.000	MEM405	B	A	8.500
				MEM406	A-	B-	8.500	MEM409	B	B-	7.750	ENH481	A	A	10.000	MEW401		A	10.000
				CAC481		A-	9.000	EGC481		B-	7.000	GKC481		A	10.000				
MAYANK SINGH 2104165	SC M 1 215760	8.200 8.420 8.230 8.461	P	ASM401	B	C	7.500	ASM402	A-	A	9.250	MAM481	A	B	9.500	MEM401	B	B	8.000
				MEM402	B	D-	6.750	MEM403	A-	B-	8.500	MEM404	B	D	7.000	MEM405	A	B	9.500
				MEM406	A-	B	8.750	MEM409	B-	B-	7.000	ENH481	A	A	10.000	MEW402		A	10.000
				CAC481		A-	9.000	EGC481		B-	7.000	GKC481		A	10.000				
N. SHIKHAR 2104166	GN M 1 170686	7.880 7.110 6.717 6.797	P	ASM401	C-	C-	5.000	ASM402	B-	B	7.250	MAM481	C-	E-	4.000	MEM401	C	B-	6.250
				MEM402	B-	E-	5.500	MEM403	B	B-	7.750	MEM404	C	E-	4.750	MEM405	B	B-	7.750
				MEM406	B-	C-	6.500	MEM409	B	B	8.000	ENH481	B	A-	8.250	EEW403		A	10.000
				CAC481		A-	9.000	EGC481		A-	9.000	GKC481		A	10.000				
NAVEEN KUMAR 2104169	BC M 1 215763	8.300 7.740 6.721 7.547	P	ASM401	B-	C	6.750	ASM402	B	A	8.500	MAM481	B	C-	7.250	MEM401	B	C-	7.250
				MEM402	B-	D-	6.000	MEM403	B	B-	7.750	MEM404	B	D-	6.750	MEM405	A-	B-	8.500
				MEM406	B-	B-	7.000	MEM409	B-	B-	7.000	ENH481	A	B-	9.250	MEW402		B	8.000
				CAC481		A-	9.000	EGC481		C	6.000	GKC481		A	10.000				
PRAKHAR SINGH 2104173	GN M 1 215767	8.950 8.350 7.105 7.219	P	ASM401	C-	D-	4.500	ASM402	B	A	8.500	MAM481	B	C-	7.250	MEM401	B-	D-	6.000
				MEM402	B-	F	5.250	MEM403	A-	B	8.750	MEM404	B-	D	6.250	MEM405	A-	B	8.750
				MEM406	B	C-	7.250	MEM409	A-	B	8.750	ENH481	A	B-	9.250	MEW402		B	8.000
				CAC481		A-	9.000	EGC481		C	6.000	GKC481		A	10.000				
SAJAL JINDAL 2104181	GN M 1 215774	8.020 7.580 7.825 8.454	P	ASM401	A-	B-	8.500	ASM402	A-	A	9.250	MAM481	A-	B-	8.500	MEM401	A-	B	8.750
				MEM402	B-	D-	6.000	MEM403	A-	B	8.750	MEM404	A-	C-	8.000	MEM405	A-	B	8.750
				MEM406	B	A-	8.250	MEM409	A	B	9.500	ENH481	A	A-	9.750	MEW402		A-	9.000
				CAC481		A-	9.000	EGC481		C	6.000	GKC481		A	10.000				
TUSHAR JINDAL 2104192	GN M 1 215784	8.270 7.900 8.217 8.805	P	ASM401	A-	B	8.750	ASM402	A	A	10.000	MAM481	A	A-	9.750	MEM401	B	B	8.000
				MEM402	B	D	7.000	MEM403	A	A-	9.750	MEM404	B	A-	8.250	MEM405	A-	B	8.750
				MEM406	A-	B	8.750	MEM409	B	A-	8.250	ENH481	A	B	9.500	MEW402		A	10.000
				CAC481		A-	9.000	EGC481		B	8.000	GKC481		A	10.000				

ENTITY: FACULTY OF ENGINEERING

SESSION: 2022-2023

CLASS: B.TECH.

SEM: 4

BRANCH: MECHANICAL

NAME / ROLL NO.	CT	SX	AT	SGPA	RES.																
	ENROLMENT#																				
AMIT INDOLIA 2104281	BC	M	1	7.640 7.520 6.663 6.633	P	ASM401 MEM402 MEM406 CAC481	C B B- A-	E- F D A-	4.750 6.000 6.250 9.000	ASM402 MEM403 MEM409 EGC481	B B B- C	A- B- B C	8.250 7.750 7.250 6.000	MAM481 MEM404 ENH481 GKC481	B- C A A	F F D A	5.250 4.500 8.500 10.000	MEM401 MEM405 MEW402	B B B- A	E- C B- A	6.250 7.500 7.000
MRIDUL SINGHAL 2104302	GN	M	1	8.780 7.830 8.434 8.922	P	ASM401 MEM402 MEM406 CAC481	A- B A- A-	C E B A-	8.250 6.500 8.750 9.000	ASM402 MEM403 MEM409 EGC481	A- A B A	A A- B A	9.250 9.750 8.000 10.000	MAM481 MEM404 ENH481 GKC481	A A A A	B C A- A	9.500 9.000 9.750 10.000	MEM401 MEM405 MEW402	A- A A A	B A A A	8.750 10.000 10.000
ANIKET SHARMA 2104331	GN	M	1	8.590 6.600 7.267 7.219	P	ASM401 MEM402 MEM406 CAC481	C- B- B- A-	C E B A-	5.250 5.750 7.250 9.000	ASM402 MEM403 MEM409 EGC481	B- B B C	A- C B C	7.500 7.500 8.000 6.000	MAM481 MEM404 ENH481 GKC481	B C A A	C E- A- A	7.500 4.750 9.750 10.000	MEM401 MEM405 MEW402	B- B B A	C B B A	6.750 8.000 8.000
ASHISH MITTAL 2104333	GN	M	1	8.540 7.680 7.100 8.594	P	ASM401 MEM402 MEM406 CAC481	A- B B A-	C- C A- A-	8.000 7.500 8.250 9.000	ASM402 MEM403 MEM409 EGC481	A- B B- C	A B- C C	9.250 7.750 6.750 6.000	MAM481 MEM404 ENH481 GKC481	A- A A A	B B B A	8.750 9.500 9.500 10.000	MEM401 MEM405 MEW404	B A- A A	A- A- A A	8.250 9.000 10.000
SAMARTH JAIN 2104343	GN	M	1	8.290 8.100 7.250 7.657	P	ASM401 MEM402 MEM406 CAC481	B- C- B A-	D D- C A-	6.250 4.500 7.500 9.000	ASM402 MEM403 MEM409 EGC481	B- B B- B-	A- B- B B-	7.500 7.750 7.250 7.000	MAM481 MEM404 ENH481 GKC481	A C A A	A E A- A	10.000 5.000 9.750 10.000	MEM401 MEM405 MEW402	B B A- A	B- A- A- A	7.750 8.250 9.000
ABHISHEK CHAUHAN 2104361	GN	M	1	7.780 7.080 7.100 7.508	P	ASM401 MEM402 MEM406 CAC481	C B- B- A-	D- E- A- A-	5.250 5.500 7.500 9.000	ASM402 MEM403 MEM409 EGC481	B- B- B- C	A- C B- C	7.500 6.750 7.000 6.000	MAM481 MEM404 ENH481 GKC481	A- B- A A	B- C- B A	8.500 6.500 9.500 10.000	MEM401 MEM405 MEW402	B A- B A	B- B- B A	7.750 8.500 8.000
ACHINT KUMAR 2104362	GN	M	1	8.300 8.130 7.992 8.602	P	ASM401 MEM402 MEM406 CAC481	B B A A-	D D- A A-	7.000 6.750 10.000 9.000	ASM402 MEM403 MEM409 EGC481	A- A A A	A A- A A	9.250 9.750 10.000 10.000	MAM481 MEM404 ENH481 GKC481	A- B A A	C- D- A A	8.000 6.750 10.000 10.000	MEM401 MEM405 EEW403	B A A A	B A- A A	8.000 9.750 10.000
ANIKET MEENA 2104366	ST	M	1	7.800 8.030 6.455 7.141	P	ASM401 MEM402 MEM406 CAC481	C B- B- A-	E- E- B- A-	4.750 5.500 7.000 9.000	ASM402 MEM403 MEM409 EGC481	A- B A- C	A- B- B- C	9.000 7.750 8.500 6.000	MAM481 MEM404 ENH481 GKC481	B B- A A	E- F B A	6.250 5.250 9.500 10.000	MEM401 MEM405 MEW402	B- B B A	B B- B A	7.250 7.750 8.000
ANUJ KUMRE 2104369	ST	M	1	6.530 5.430 5.659 5.790	P	ASM401 MEM402 MEM406 CAC481	C- C C A-	F F E- A-	3.750 4.500 4.750 9.000	ASM402 MEM403 MEM409 EGC481	B C B C	B- C C C	7.750 6.000 7.500 6.000	MAM481 MEM404 ENH481 GKC481	C C B- A	F F F A	4.500 4.500 5.250 10.000	MEM401 MEM405 MEW401	C A- B A	E C B A	5.000 8.250 8.000
ASHMITA 2104371	BC	F	1	7.770 7.490 7.738 8.469	P	ASM401 MEM402 MEM406 CAC481	A- B B A-	B- E B A-	8.500 6.500 8.000 9.000	ASM402 MEM403 MEM409 EGC481	A A B- B-	A B- B B-	10.000 9.250 7.250 7.000	MAM481 MEM404 ENH481 GKC481	A B A A	B- C A- A	9.250 7.500 9.750 10.000	MEM401 MEM405 MEW403	B A A- A	B A A A	8.000 10.000 9.000

ENTITY: FACULTY OF ENGINEERING

SESSION: 2022-2023

CLASS: B.TECH.

SEM: 4

BRANCH: MECHANICAL

NAME / ROLL NO.	CT	SX	AT	ENROLMENT#	SGPA	RES.																	
ASHUTOSH BHARDWAJ 2104372	GN	M	1	170669	6.490 6.071	6.030 5.149	P	ASM401	D	E-	3.250	ASM402	B	B	8.000	MAM481	C	F	4.500				
								MEM402	C-	E-	4.000	MEM403	C	B-	6.250	MEM404	D	F	3.000	MEM405	C-	C	5.250
								MEM406	C-	E	4.250	MEM409	C-	B-	5.500	ENH481	A-	E	7.250	MEW402		B-	7.000
								CAC481		A-	9.000	EGC481		D	4.000	GKC481		B-	7.000				
ATAM SWAROOP 2104373	GN	M	1	215867	7.510 7.380	7.590 7.469	P	ASM401	C	C-	5.750	ASM402	B	A	8.500	MAM481	B-	E	5.750				
								MEM402	B	E	6.500	MEM403	B	B-	7.750	MEM404	B-	E	5.750	MEM405	A	B	9.500
								MEM406	B-	B-	7.000	MEM409	B	A-	8.250	ENH481	A	A-	9.750	MEW402		B	8.000
								CAC481		A-	9.000	EGC481		B	8.000	GKC481		A	10.000				
AYUSH SHUKLA 2104374	GN	M	1	215868	7.540 8.225	8.020 8.633	P	ASM401	A-	B-	8.500	ASM402	A-	A-	9.000	MAM481	A	B	9.500				
								MEM402	A-	B-	8.500	MEM403	A-	B	8.750	MEM404	B-	B	7.250	MEM405	A-	B	8.750
								MEM406	B	A-	8.250	MEM409	B-	B	7.250	ENH481	A	B	9.500	MEW404		A	10.000
								CAC481		A-	9.000	EGC481		B-	7.000	GKC481		A	10.000				
DEEPAK KUMAR 2104376	BC	M	1	170673	7.700 7.342	6.990 7.555	P	ASM401	B-	D-	6.000	ASM402	A-	A	9.250	MAM481	B	D-	6.750				
								MEM402	B	E	6.500	MEM403	B	B-	7.750	MEM404	B-	E-	5.500	MEM405	A-	B-	8.500
								MEM406	B-	C	6.750	MEM409	B-	B-	7.000	ENH481	A	B	9.500	MEW404		A	10.000
								CAC481		A-	9.000	EGC481		C	6.000	GKC481		A	10.000				
DEVANSHU LAWANIA 2104378	GN	M	1	215871	8.570 7.805	7.990 8.243	P	ASM401	B	C-	7.250	ASM402	A-	A	9.250	MAM481	A-	D	7.750				
								MEM402	B	E	6.500	MEM403	A	B	9.500	MEM404	A-	D	7.750	MEM405	A-	B	8.750
								MEM406	A-	C-	8.000	MEM409	B-	B	7.250	ENH481	A	A-	9.750	EEW403		A	10.000
								CAC481		A-	9.000	EGC481		B-	7.000	GKC481		A	10.000				
DHEERAJ SINGH 2104379	SC	M	1	182930	5.870 5.538	5.710 5.829	P	ASM401	D	E	3.500	ASM402	B-	B	7.250	MAM481	C	E	5.000				
								MEM402	C-	F	3.750	MEM403	B	B-	7.750	MEM404	D	E	3.500	MEM405	B	C-	7.250
								MEM406	B-	D	6.250	MEM409	C-	C	5.250	ENH481	B	C	7.500	MEW402		B-	7.000
								CAC481		A-	9.000	EGC481		C	6.000	GKC481		A	10.000				
GURU SARAN ANAND 2104380	BC	M	1	170628	7.100 6.284	7.020 6.672	P	ASM401	C	E-	4.750	ASM402	B	B	8.000	MAM481	B	E	6.500				
								MEM402	B	F	6.000	MEM403	B	C	7.500	MEM404	B-	F	5.250	MEM405	B	B-	7.750
								MEM406	C	C-	5.750	MEM409	C	B-	6.250	ENH481	A	E	8.000	MEW402		B	8.000
								CAC481		A-	9.000	EGC481		C-	5.000	GKC481		A	10.000				
HARSH SATSANGI 2104381	GN	M	1	170629	7.300 6.671	6.590 6.211	P	ASM401	C-	E	4.250	ASM402	B	A-	8.250	MAM481	C	D-	5.250				
								MEM402	C-	E-	4.000	MEM403	B	B	8.000	MEM404	C	F	4.500	MEM405	D	C	4.500
								MEM406	C	D	5.500	MEM409	A-	B	8.750	ENH481	A	D-	8.250	MEW402		B	8.000
								CAC481		A-	9.000	EGC481		C	6.000	GKC481		A	10.000				
JEEVANSHU 2104384	SC	M	1	215874	7.720 7.875	7.530 7.844	P	ASM401	C	D	5.500	ASM402	A-	A	9.250	MAM481	A-	B-	8.500				
								MEM402	A-	D	7.750	MEM403	B	B	8.000	MEM404	B-	D-	6.000	MEM405	A-	B	8.750
								MEM406	B-	B	7.250	MEM409	B-	B	7.250	ENH481	A	B-	9.250	MEW404		A	10.000
								CAC481		A-	9.000	EGC481		B-	7.000	GKC481		A	10.000				
KARAN 2104386	BC	M	1	215876	8.150 7.992	8.070 8.657	P	ASM401	B	B-	7.750	ASM402	A-	A	9.250	MAM481	A	B	9.500				
								MEM402	A-	C	8.250	MEM403	B	A-	8.250	MEM404	B	B-	7.750	MEM405	A-	A-	9.000
								MEM406	B	A-	8.250	MEM409	A-	B	8.750	ENH481	A	A-	9.750	MEW404		A	10.000
								CAC481		A-	9.000	EGC481		B-	7.000	GKC481		A	10.000				

ENTITY: FACULTY OF ENGINEERING

SESSION: 2022-2023

CLASS: B.TECH.

SEM: 4

BRANCH: MECHANICAL

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																
MADHUR YADAV 2104388	BC M 1 192537	6.000 6.230 6.642 7.375	P	ASM401	B-	E	5.750	ASM402	B	B	8.000	MAM481	B	E	6.500	MEM401	B	C	7.500
				MEM402	B	E-	6.250	MEM403	A-	B	8.750	MEM404	C	E-	4.750	MEM405	A-	B-	8.500
				MEM406	B	B	8.000	MEM409	B	B-	7.750	ENH481	A	B-	9.250	MEW402		B	8.000
				CAC481		A-	9.000	EGC481		C	6.000	GKC481		A	10.000				
MANAN JAIN 2104389	GN M 1 215878	9.590 9.240 9.434 9.454	P	ASM401	A	A-	9.750	ASM402	A	A	10.000	MAM481	A	A-	9.750	MEM401	A-	A-	9.000
				MEM402	A-	D	7.750	MEM403	A	A	10.000	MEM404	A	A-	9.750	MEM405	A	A	10.000
				MEM406	A	A	10.000	MEM409	B	A-	8.250	ENH481	A	A-	9.750	MEW402		A	10.000
				CAC481		A-	9.000	EGC481		A	10.000	GKC481		A	10.000				
MOHIT DIXIT 2104390	GN M 1 170637	8.190 6.560 5.825 6.290	P	ASM401	C-	E	4.250	ASM402	C	B	6.500	MAM481	C	E	5.000	MEM401	C	D-	5.250
				MEM402	C-	E-	4.000	MEM403	A-	C	8.250	MEM404	C-	F	3.750	MEM405	B	C	7.500
				MEM406	B-	D	6.250	MEM409	B-	C	6.750	ENH481	A	B-	9.250	MEW402		B	8.000
				CAC481		A-	9.000	EGC481		C	6.000	GKC481		A	10.000				
MOHIT GAUTAM 2104391	GN M 1 170638	8.150 7.800 7.442 8.290	P	ASM401	B-	D	6.250	ASM402	A-	A	9.250	MAM481	A-	B	8.750	MEM401	B	C	7.500
				MEM402	A-	C-	8.000	MEM403	A-	A-	9.000	MEM404	B	C-	7.250	MEM405	A-	B	8.750
				MEM406	B	B	8.000	MEM409	B-	A-	7.500	ENH481	A	B	9.500	MEW402		A-	9.000
				CAC481		A-	9.000	EGC481		A	10.000	GKC481		A	10.000				
NIGAM VERMA 2104393	BC M 1 171016	6.250 5.850 6.196 6.118	P	ASM401	C-	E	4.250	ASM402	B	C	7.500	MAM481	C	E	5.000	MEM401	C	E	5.000
				MEM402	C	F	4.500	MEM403	B	C	7.500	MEM404	C-	F	3.750	MEM405	B	C	7.500
				MEM406	B-	D-	6.000	MEM409	B-	B	7.250	ENH481	B	E	6.500	MEW401		A-	9.000
				CAC481		A-	9.000	EGC481		C	6.000	GKC481		A	10.000				
NIHALSARANDAS DUGGIRALA 2104394	GN M 1 215880	5.440 6.260 5.196	R	ASM401	D	E	3.500	ASM402	C-	B-	5.500	MAM481	C	F	4.500	MEM401*	D-	E-	2.500
				MEM402	C-	F	3.750	MEM403	B	B-	7.750	MEM404	D	F	3.000	MEM405	C	B-	6.250
				MEM406	C	F	4.500	MEM409	C	C	6.000	ENH481	B	D-	6.750	MEW402		B-	7.000
				CAC481		A-	9.000	EGC481		C	6.000	GKC481		B	8.000				
NIRAKH SETH 2104395	GN M 1 170639	8.570 7.610 7.180 7.704	P	ASM401	C	D	5.500	ASM402	B	A	8.500	MAM481	B	B-	7.750	MEM401	B-	B-	7.000
				MEM402	A-	C-	8.000	MEM403	B-	B-	7.000	MEM404	C	D	5.500	MEM405	A-	B	8.750
				MEM406	B	B-	7.750	MEM409	B-	C	6.750	ENH481	A	C	9.000	EEW403		A	10.000
				CAC481		A-	9.000	EGC481		B-	7.000	GKC481		A	10.000				
NITIN TYAGI 2104397	GN M 1 170688	7.640 6.510 6.013 7.079	P	ASM401	B-	D-	6.000	ASM402	B	B	8.000	MAM481	B-	F	5.250	MEM401	B-	D	6.250
				MEM402	B-	E-	5.500	MEM403	B	B	8.000	MEM404	B-	F	5.250	MEM405	A	B	9.500
				MEM406	B-	D	6.250	MEM409	C	B	6.500	ENH481	A	C	9.000	MEW404		A	10.000
				CAC481		A-	9.000	EGC481		B-	7.000	GKC481		A	10.000				
NITISH 2104398	ST M 1 215881	6.360 5.620 4.913 6.313	P	ASM401	C-	E-	4.000	ASM402	B	B	8.000	MAM481	B-	E	5.750	MEM401	C	E-	4.750
				MEM402	B	E-	6.250	MEM403	B	B	8.000	MEM404	C	F	4.500	MEM405	A-	B-	8.500
				MEM406	B-	E	5.750	MEM409	B	B	8.000	ENH481	B	E	6.500	MEW402		B-	7.000
				CAC481		A-	9.000	EGC481		C	6.000	GKC481		A	10.000				
PREM PRAKASH 2104399	BC M 1 170690	7.610 6.630 6.330 6.477	P	ASM401	C	E-	4.750	ASM402	B-	B-	7.000	MAM481	C	E	5.000	MEM401	C	D-	5.250
				MEM402	B	F	6.000	MEM403	B	B	8.000	MEM404	C	E-	4.750	MEM405	B	C	7.500
				MEM406	B-	D-	6.000	MEM409	C	C	6.000	ENH481	A-	B-	8.500	MEW402		B-	7.000
				CAC481		A-	9.000	EGC481		B-	7.000	GKC481		A	10.000				

ENTITY: FACULTY OF ENGINEERING

SESSION: 2022-2023

CLASS: B.TECH.

BRANCH: MECHANICAL

SEM: 4

NAME / ROLL NO.		CT SX AT ENROLMENT#		SGPA		RES.															
PRIYANSHU KUMAR SINGH 2104400		GN M 1 180515	7.150 6.459	6.070 7.352	P	ASM401 MEM402 MEM406 CAC481	C- B B- A-	E D B 9.000	4.250 7.000 7.250 EGC481	ASM402 MEM403 MEM409 EGC481	B B C C	A- B C C	8.250 8.000 7.500 6.000	MAM481 MEM404 ENH481 GKC481	B B- A A	C E B 10.000	7.500 5.750 9.500 10.000	MEM401 MEM405 MEW402 10.000	B- A- B A	C B- B 10.000	6.750 8.500 8.000 10.000
PRIYANSHU YADAV 2104401		BC M 1 215882	7.080 6.117	5.730 7.118	P	ASM401 MEM402 MEM406 CAC481	C B- B- A-	C- E C- A-	5.750 5.750 6.500 9.000	ASM402 MEM403 MEM409 EGC481	B A- B C	A- B B- C	8.250 8.750 7.750 6.000	MAM481 MEM404 ENH481 GKC481	B B- A A	D E- C 10.000	7.000 5.500 9.000 10.000	MEM401 MEM405 MEW402 10.000	B- A- B A	E C B 10.000	5.750 8.250 8.000 10.000
PUNEET PALIWAL 2104402		GN M 1 192545	7.550 6.259	6.320 6.227	P	ASM401 MEM402 MEM406 CAC481	C- C B A-	C- F D A-	5.000 4.500 7.000 9.000	ASM402 MEM403 MEM409 EGC481	C B- C C	A- B- B- C	6.750 7.000 6.250 6.000	MAM481 MEM404 ENH481 GKC481	C C- B A-	C E- E 9.000	6.000 4.000 6.500 9.000	MEM401 MEM405 MEW402 10.000	C A- B- A-	D- B- B- 10.000	5.250 8.500 7.000 10.000
RISHITA TRIPATHI 2104405		GN F 1 215884	6.590 7.980	6.590 8.641	P	ASM401 MEM402 MEM406 CAC481	C A B A-	B C- B A-	6.500 8.750 8.000 9.000	ASM402 MEM403 MEM409 EGC481	A- A B- B	A B- A- B	9.250 9.250 7.500 8.000	MAM481 MEM404 ENH481 GKC481	A A- A A	A B- A- 10.000	10.000 8.500 9.750 10.000	MEM401 MEM405 MEW402 10.000	B B A- A	A- A- A- 10.000	8.250 8.250 9.000 10.000
RITIK BARUA 2104406		GN M 1 215885	7.840 7.205	6.850 7.610	P	ASM401 MEM402 MEM406 CAC481	B- B- B A-	D E- A- A-	6.250 5.500 8.250 9.000	ASM402 MEM403 MEM409 EGC481	B B B- C	A- B- A- C	8.250 7.750 7.500 6.000	MAM481 MEM404 ENH481 GKC481	B C A A	B D- B 10.000	8.000 5.250 9.500 10.000	MEM401 MEM405 MEW402 10.000	B A- A- A	C C A- 10.000	7.500 8.250 9.000 10.000
SAJAL BHASKAR 2104409		SC M 1 170648	8.660 7.884	7.880 8.243	P	ASM401 MEM402 MEM406 CAC481	B B B A-	C- E- B A-	7.250 6.250 8.000 9.000	ASM402 MEM403 MEM409 EGC481	A A- A- A	A B B- A	10.000 8.750 8.500 10.000	MAM481 MEM404 ENH481 GKC481	B B A A	B D B 10.000	8.000 7.000 9.500 10.000	MEM401 MEM405 MEW402 10.000	B A- A- A	A- B A- 10.000	8.250 8.750 9.000 10.000
SAJAL SATSANGI 2104410		BC M 1 170693	9.030 8.838	8.540 8.563	P	ASM401 MEM402 MEM406 CAC481	B B B A-	B- C- A A-	7.750 7.250 8.500 9.000	ASM402 MEM403 MEM409 EGC481	B A- C A-	A- B B A-	8.250 8.750 6.500 9.000	MAM481 MEM404 ENH481 GKC481	A A- A A	B D A- 10.000	9.500 7.750 9.750 10.000	MEM401 MEM405 MEW404 10.000	B A A A	B- A- A 10.000	7.750 9.750 10.000 10.000
SALONI UPADHYAY 2104411		GN F 1 170155	9.460 9.555	9.330 9.735	P	ASM401 MEM402 MEM406 CAC481	A A- A A-	A C A A-	10.000 8.250 10.000 9.000	ASM402 MEM403 MEM409 EGC481	A A A A	A A A- A	10.000 10.000 9.750 10.000	MAM481 MEM404 ENH481 GKC481	A A A A	A A A 10.000	10.000 10.000 10.000 10.000	MEM401 MEM405 EEW403 10.000	A A A A	A A A 10.000	10.000 10.000 10.000 10.000
SANIA VERMA 2104412		BC F 1 215888	8.580 8.255	8.060 8.657	P	ASM401 MEM402 MEM406 CAC481	B- C A- A-	B- C A A-	7.000 6.000 9.250 9.000	ASM402 MEM403 MEM409 EGC481	A- A C C	A A- B C	9.250 9.750 6.500 6.000	MAM481 MEM404 ENH481 GKC481	A A- A A	A A A- 10.000	10.000 9.250 9.750 10.000	MEM401 MEM405 MEW402 10.000	B A- A A	A A A 10.000	8.500 9.250 10.000 10.000
SANJAY KAVDE 2104413		ST M 1 171030	6.400 5.600	5.660 6.266	P	ASM401 MEM402 MEM406 CAC481	D B C A-	F E D- A-	3.000 6.500 5.250 9.000	ASM402 MEM403 MEM409 EGC481	B- B- B- C	B- C B- C	7.000 6.750 7.000 6.000	MAM481 MEM404 ENH481 GKC481	B- C B A	E F D- 10.000	5.750 4.500 6.750 10.000	MEM401 MEM405 MEW401 10.000	B- B B A	D- C B 10.000	6.000 7.500 8.000 10.000

ENTITY: FACULTY OF ENGINEERING

SESSION: 2022-2023

CLASS: B.TECH.

SEM:4

BRANCH: MECHANICAL

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																
SHIKHA YADAV 2104414	BC F 1 215889	6.050 7.030 7.667 8.524	P	ASM401	B	B	8.000	ASM402	A-	A	9.250	MAM481	A	A	10.000	MEM401	B-	A	7.750
				MEM402	B	D	7.000	MEM403	A-	A-	9.000	MEM404	B	B	8.000	MEM405	A	B	9.500
				MEM406	B	A-	8.250	MEM409	B	B-	7.750	ENH481	A	A-	9.750	MEW402		A-	9.000
				CAC481		A-	9.000	EGC481		C	6.000	GKC481		A	10.000				
SHRASTI RATNA 2104416	SC F 1 215891	8.120 7.750 7.713 8.524	P	ASM401	B	D	7.000	ASM402	A-	A	9.250	MAM481	A	B	9.500	MEM401	B	C	7.500
				MEM402	A	D-	8.250	MEM403	A-	B	8.750	MEM404	A-	C	8.250	MEM405	A	B	9.500
				MEM406	B	A-	8.250	MEM409	B	A-	8.250	ENH481	A	B-	9.250	MEW403		A	10.000
				CAC481		A-	9.000	EGC481		C	6.000	GKC481		A	10.000				
SWAMIDAS BHALAVI 2104418	ST M 1 171040	5.730 5.790 6.038 6.352	P	ASM401	C	E	5.000	ASM402	B	B	8.000	MAM481	B-	E	5.750	MEM401	B-	D-	6.000
				MEM402	B-	D-	6.000	MEM403	B-	C	6.750	MEM404	C	E-	4.750	MEM405	B	C	7.500
				MEM406	B-	D	6.250	MEM409	B-	B-	7.000	ENH481	B-	F	5.250	MEW402		B-	7.000
				CAC481		A-	9.000	EGC481		C	6.000	GKC481		A	10.000				
UTKARSH KESHARIYA 2104419	SC M 1 215892	6.920 5.680 6.621 8.415	P	ASM401	B-	C-	6.500	ASM402	A	A	10.000	MAM481	A	B-	9.250	MEM401	B	B-	7.750
				MEM402	A-	C	8.250	MEM403	A	A-	9.750	MEM404	B	D-	6.750	MEM405	A	B-	9.250
				MEM406	B	A-	8.250	MEM409	A-	B	8.750	ENH481	A	A-	9.750	MEW402		A-	9.000
				CAC481		A-	9.000	EGC481		B-	7.000	GKC481		A	10.000				
VANSHIKA KULSHRESTHA 2104420	GN F 1 215893	7.700 7.300 7.534 8.102	P	ASM401	B	D	7.000	ASM402	A	A	10.000	MAM481	A-	D	7.750	MEM401	B	B	8.000
				MEM402	B	D	7.000	MEM403	A	A-	9.750	MEM404	B	D	7.000	MEM405	A-	B	8.750
				MEM406	B	C	7.500	MEM409	B-	B-	7.000	ENH481	A	A	10.000	MEW403		A-	9.000
				CAC481		A-	9.000	EGC481		C	6.000	GKC481		A	10.000				
VISHAL SINGH 2104421	GN M 1 192551	8.080 8.840 9.459 9.524	P	ASM401	A-	A	9.250	ASM402	A	A	10.000	MAM481	A	A	10.000	MEM401	A	A	10.000
				MEM402	B	B-	7.750	MEM403	A-	A	9.250	MEM404	A	A	10.000	MEM405	A-	A	9.250
				MEM406	A	A	10.000	MEM409	B	A-	8.250	ENH481	A	A	10.000	MEW401		A	10.000
				CAC481		A-	9.000	EGC481		A	10.000	GKC481		A	10.000				