

ENTITY: FACULTY OF ENGINEERING

CLASS: B.TECH.

BRANCH: MECHANICAL

SPCL: COMPUTER SCIENCE

SESSION: 2022-2023

SEM: 6

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																
DIKSHA YADAV 2002043	BC F 1 200957	7.480 8.580 8.610 8.080 7.518 7.546	P	EEM608	B-	C	6.750	EEM611	B	C-	7.250	EEM612	B-	D	6.250	MAM681	B	D	7.000
				MEM601	C	D-	5.250	MEM602	A-	A-	9.000	MEM603	A-	B-	8.500	MEM604	B-	B-	7.000
				MEM605	B	C-	7.250	MEM606	A-	A-	9.000	MEM609		B	8.000	CAC681		B	8.000
				CEC681		A	10.000	EGC681	A-	B	8.750	RDC681	B	B	8.000				
KUSHAGRA SAXENA 2002057	BC M 1 200970	8.060 7.740 7.420 7.250 6.853 6.974	P	EEM608	B	B-	7.750	EEM611	B-	C-	6.500	EEM612	B-	B-	7.000	MAM681	C-	C-	5.000
				MEM601	B	D	7.000	MEM602	C	B	6.500	MEM603	B	D	7.000	MEM604	B	B-	7.750
				MEM605	C	D	5.500	MEM606	B	A-	8.250	MEM609		B-	7.000	CAC681		B-	7.000
				CEC681		A	10.000	EGC681	A-	B	8.750	RDC681	B	D	7.000				
SONU CHAUDHARY 2002088	BC M 1 200993	8.290 8.150 7.950 7.250 7.679 7.394	P	EEM608	B	C-	7.250	EEM611	B-	D	6.250	EEM612	B	C	7.500	MAM681	B-	D	6.250
				MEM601	A-	D	7.750	MEM602	A-	A-	9.000	MEM603	B-	C-	6.500	MEM604	A-	B	8.750
				MEM605	C	E-	4.750	MEM606	B	A-	8.250	MEM609		B-	7.000	CAC681		B	8.000
				CEC681		A	10.000	EGC681	A-	A-	9.000	RDC681	A	D-	8.250				
SONALI VERMA 2002217	SC F 1 201066	7.650 8.940 8.370 8.130 7.657 7.569	P	EEM608	B-	D-	6.000	EEM611	B	D	7.000	EEM612	B-	C-	6.500	MAM681	B	C-	7.250
				MEM601	B-	D	6.250	MEM602	B	B-	7.750	MEM603	B	C	7.500	MEM604	B	B	8.000
				MEM605	B	E	6.500	MEM606	A-	B	8.750	MEM609		B	8.000	CAC681		A-	9.000
				CEC681		A	10.000	EGC681	A-	A-	9.000	RDC681	A-	B	8.750				
AMAN SINGH TOMAR 2002237	GN M 1 201076	7.840 7.920 7.620 7.150 7.643 7.917	P	EEM608	B	D-	6.750	EEM611	B-	C-	6.500	EEM612	B	B	8.000	MAM681	B-	B	7.250
				MEM601	A-	B-	8.500	MEM602	B	A	8.500	MEM603	B-	C-	6.500	MEM604	B	B-	7.750
				MEM605	A-	C-	8.000	MEM606	A	A-	9.750	MEM609		B	8.000	CAC681		B	8.000
				CEC681		A	10.000	EGC681	A-	A-	9.000	RDC681	A	D	8.500				
AMRIT TIWARY 2002238	GN M 1 201077	8.660 9.470 9.220 8.860 8.273 7.811	P	EEM608	A-	E	7.250	EEM611	B-	A-	7.500	EEM612	A	A	10.000	MAM681	B-	C	6.750
				MEM601	A-	E	7.250	MEM602	B	A-	8.250	MEM603	B	D	7.000	MEM604	B	B	8.000
				MEM605	B	C	7.500	MEM606	A-	A-	9.000	MEM609		B-	7.000	CAC681		B-	7.000
				CEC681		A	10.000	EGC681	A	A	10.000	RDC681	A-	C	8.250				
ANJALI YADAV 2002239	BC F 1 201078	8.150 8.530 8.550 8.580 8.027 7.470	P	EEM608	A	C	9.000	EEM611	B-	D	6.250	EEM612	B-	C-	6.500	MAM681	C	C	6.000
				MEM601	C-	C-	5.000	MEM602	B	A	8.500	MEM603	A-	B	8.750	MEM604	B-	C	6.750
				MEM605	B-	D	6.250	MEM606	A-	B	8.750	MEM609		B	8.000	CAC681		A-	9.000
				CEC681		A	10.000	EGC681	A-	A-	9.000	RDC681	B	B	8.000				
ANSHUL AGARWAL 2002240	GN M 1 201079	9.340 8.490 8.440 8.350 7.960 8.209	P	EEM608	B	B	8.000	EEM611	B-	B-	7.000	EEM612	B	C-	7.250	MAM681	C	C	6.000
				MEM601	A-	B-	8.500	MEM602	A-	A-	9.000	MEM603	A	B	9.500	MEM604	B	B-	7.750
				MEM605	B-	C-	6.500	MEM606	B	A-	8.250	MEM609		B	8.000	CAC681		A-	9.000
				CEC681		A	10.000	EGC681	A	A	10.000	RDC681	A	B	9.500				
ANURADHA SATSANGI 2002242	BC F 1 160224	8.140 8.540 8.330 7.950 7.389 7.493	P	EEM608	B-	D	6.250	EEM611	B	D	7.000	EEM612	B-	D	6.250	MAM681	B	D	7.000
				MEM601	B-	E	5.750	MEM602	B	B	8.000	MEM603	A-	C	8.250	MEM604	B	C	7.500
				MEM605	B	D	7.000	MEM606	A-	A-	9.000	MEM609		B	8.000	CAC681		A-	9.000
				CEC681		A	10.000	EGC681	B	B-	7.750	RDC681	B	B-	7.750				
ASHISH SINGH 2002247	GN M 1 180504	7.870 8.340 8.250 7.930 7.076 7.341	P	EEM608	B-	D	6.250	EEM611	B-	D-	6.000	EEM612	B	C-	7.250	MAM681	B-	D-	6.000
				MEM601	B-	E	5.750	MEM602	B	A-	8.250	MEM603	B	D	7.000	MEM604	B-	B-	7.000
				MEM605	B	C-	7.250	MEM606	B	B	8.000	MEM609		B	8.000	CAC681		A-	9.000
				CEC681		A	10.000	EGC681	A	A-	9.750	RDC681	A-	C-	8.000				

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MUKUL KUMAR YADAV 2002269	BC M 1 201098	7.980 7.340 8.130 8.040 7.304 7.239	P	EEM608	B-	D-	6.000	EEM611	B-	C	6.750	EEM612	B-	C	6.750	MAM681	B-	C	6.750
				MEM601	B	E-	6.250	MEM602	B	A-	8.250	MEM603	A-	C-	8.000	MEM604	B	B	8.000
				MEM605	C	E	5.000	MEM606	B-	B	7.250	MEM609		B	8.000	CAC681		B	8.000
				CEC681		A	10.000	EGC681	A-	A-	9.000	RDC681	B	C	7.500				
PRACHI 2002272	SC F 1 201101	7.870 8.510 7.280 8.350 7.889 7.944	P	EEM608	B-	C	6.750	EEM611	B-	B-	7.000	EEM612	B-	C-	6.500	MAM681	C	C	6.000
				MEM601	A-	C	8.250	MEM602	B	A-	8.250	MEM603	B	A-	8.250	MEM604	B	B-	7.750
				MEM605	B	C-	7.250	MEM606	A-	A-	9.000	MEM609		A	10.000	CAC681		A-	9.000
				CEC681		A	10.000	EGC681	A-	B	8.750	RDC681	B	A	8.500				
PRATEEK 2002275	BC M 1 201104	6.570 7.650 8.070 7.920 8.103 7.607	P	EEM608	B-	C-	6.500	EEM611	B	B	8.000	EEM612	B	C	7.500	MAM681	B	B-	7.750
				MEM601	B-	C-	6.500	MEM602	B	A-	8.250	MEM603	B	C-	7.250	MEM604	B	A-	8.250
				MEM605	B-	C-	6.500	MEM606	B	A-	8.250	MEM609		B	8.000	CAC681		B-	7.000
				CEC681		A	10.000	EGC681	A-	B-	8.500	RDC681	A-	B	8.750				
PRATYAKSH SURI 2002276	GN M 1 161654	8.710 8.980 8.930 9.020 7.938 8.171	P	EEM608	A	B	9.500	EEM611	B	A	8.500	EEM612	A-	C-	8.000	MAM681	B	C	7.500
				MEM601	B	C	7.500	MEM602	B	A-	8.250	MEM603	A-	C	8.250	MEM604	A-	B-	8.500
				MEM605	B-	C-	6.500	MEM606	B	A-	8.250	MEM609		B	8.000	CAC681		A-	9.000
				CEC681		A	10.000	EGC681	B-	A	7.750	RDC681	A-	C	8.250				
SAURABH 2002284	ST M 1 201108	6.320 7.520 7.010 6.500 5.313 6.588	P	EEM608	C	D-	5.250	EEM611	C	F	4.500	EEM612	B-	D	6.250	MAM681	B	E	6.500
				MEM601	B	F	6.000	MEM602	A-	A-	9.000	MEM603	C	F	4.500	MEM604	B-	C-	6.500
				MEM605	B-	F	5.250	MEM606	B-	B	7.250	MEM609		A-	9.000	CAC681		B	8.000
				CEC681		A	10.000	EGC681	A-	A-	9.000	RDC681	B	E	6.500				
SHRUTI PATHAK 2002286	GN F 1 201110	8.640 8.800 9.130 8.940 8.268 8.500	P	EEM608	A-	B-	8.500	EEM611	A-	C-	8.000	EEM612	B-	C-	6.500	MAM681	B	B-	7.750
				MEM601	A-	B	8.750	MEM602	A-	A	9.250	MEM603	A-	A-	9.000	MEM604	B	B	8.000
				MEM605	B	C-	7.250	MEM606	A	A-	9.750	MEM609		A	10.000	CAC681		A-	9.000
				CEC681		A	10.000	EGC681	A-	A-	9.000	RDC681	B	B	8.000				
VIKAS VERMA 2002292	BC M 1 201116	8.040 8.010 7.960 7.990 7.460 7.857	P	EEM608	A-	D	7.750	EEM611	B	B-	7.750	EEM612	B	C	7.500	MAM681	A-	C	8.250
				MEM601	B-	C-	6.500	MEM602	A-	A	9.250	MEM603	B	D	7.000	MEM604	B-	A	7.750
				MEM605	B	D	7.000	MEM606	A-	B	8.750	MEM609		A-	9.000	CAC681		B	8.000
				CEC681		A	10.000	EGC681	A-	A-	9.000	RDC681	B	C	7.500				
VISHAL GUPTA 2002295	GN M 1 193634	7.680 7.800 8.120 8.110 6.983 7.519	P	EEM608	B	C-	7.250	EEM611	B-	B	7.250	EEM612	B-	D	6.250	MAM681	B-	B-	7.000
				MEM601	B	D-	6.750	MEM602	B	A-	8.250	MEM603	B	B	8.000	MEM604	C	A	7.000
				MEM605	B	C-	7.250	MEM606	B-	A-	7.500	MEM609		B	8.000	CAC681		B	8.000
				CEC681		A	10.000	EGC681	B-	A-	7.500	RDC681	B	C-	7.250				