

ENTITY: FACULTY OF ENGINEERING
CLASS: B.TECH.

SESSION: 2022-2023
SEM:7

BRANCH: CIVIL

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																			
ISHIKA MITTAL 1901776	GN F 1 191130	8.190	8.750	P	CEM701	B	B	8.000	CEM704	B-	E	5.750	CEM709	A-	A-	9.000	CEM711	B-	C	6.750		
		8.200	8.110		MEM708	B-	C-	6.500	CEH701		A-	9.000	CEH702		B	8.000	EGC781	A	B	9.500		
		8.510	7.780		RDC781		A	10.000														
		7.959																				
JITENDRA KUMAR 1901778	SC M 1 191132	7.750	8.530	P	CEM701	B	C	7.500	CEM704	B	D	7.000	CEM709	A-	B	8.750	CEM711	B	A-	8.250		
		8.040	7.850		MEM708	B-	E	5.750	CEH701		C	6.000	CEH702		A-	9.000	EGC781	B-	C	6.750		
		7.820	7.340		RDC781		C	6.000														
		7.157																				
KM. KAJAL SOLANKY 1901781	GN F 1 191135	8.710	8.550	P	CEM701	A-	A	9.250	CEM704	A-	D	7.750	CEM709	A	A-	9.750	CEM711	A-	A-	9.000		
		8.490	8.550		MEM708	B	C-	7.250	CEH701		B	8.000	CEH702		A-	9.000	EGC781	A	B-	9.250		
		8.760	8.480		RDC781		A-	9.000														
		8.667																				
KULDEEP SATSANGI 1901782	SC M 1 162337	6.880	8.330	P	CEM701	B	D-	6.750	CEM704	B-	E-	5.500	CEM709	B	C-	7.250	CEM711	C	C-	5.750		
		7.640	7.480		MEM708	B-	D-	6.000	CEH701		B	8.000	CEH702		B	8.000	EGC781	A-	C	8.250		
		7.320	7.000		RDC781		B-	7.000														
		6.907																				
MAYANK SARASWAT 1901785	GN M 1 191138	7.790	8.090	P	CEM701	B-	D	6.250	CEM704	B-	E-	5.500	CEM709	B	C	7.500	CEM711	B	B-	7.750		
		7.220	7.460		MEM708	B-	D	6.250	CEH701		B	8.000	CEH702		B	8.000	EGC781	A-	C	8.250		
		7.470	6.800		RDC781		C	6.000														
		7.115																				
MAYANK YADAV 1901786	BC M 1 191139	8.530	8.570	P	CEM701	B	A-	8.250	CEM704	B	E	6.500	CEM709	B	D-	6.750	CEM711	B-	C	6.750		
		8.290	8.420		MEM708	B-	D-	6.000	CEH701		C	6.000	CEH702		A-	9.000	EGC781	B-	C	6.750		
		7.750	7.280		RDC781		C	6.000														
		6.782																				
MONU SHARMA 1901788	GN M 1 191141	6.800	7.900	P	CEM701	B-	C-	6.500	CEM704	B	E-	6.250	CEM709	B	B-	7.750	CEM711	B	B	8.000		
		7.430	7.770		MEM708	B-	D-	6.000	CEH701		C	6.000	CEH702		B	8.000	EGC781	B	C	7.500		
		7.770	7.580		RDC781		C-	5.000														
		6.855																				
MUNISHWAR KUMAR MATHURIA 1901789	BC M 1 191142	8.420	8.850	P	CEM701	B	C	7.500	CEM704	B	E	6.500	CEM709	B	C	7.500	CEM711	B	C	7.500		
		7.940	7.820		MEM708	B-	D-	6.000	CEH701		B	8.000	CEH702		B-	7.000	EGC781	B	C-	7.250		
		8.290	7.080		RDC781		C	6.000														
		7.125																				
NITIN CHAUDHARY 1901790	BC M 1 191143	6.040	7.370	P	CEM701	C	E-	4.750	CEM704	C	F	4.500	CEM709	C	C-	5.750	CEM711	C	D	5.500		
		6.330	6.620		MEM708	D	D-	3.750	CEH701		C-	5.000	CEH702		B-	7.000	EGC781	B-	C	6.750		
		6.380	5.540		RDC781		C	6.000														
		5.323																				
PANKAJ SINGH 1901791	BC M 1 191144	5.650	7.660	P	CEM701	B	B-	7.750	CEM704	B	D	7.000	CEM709	B	B	8.000	CEM711	B	B-	7.750		
		8.030	6.910		MEM708	B-	D	6.250	CEH701		B	8.000	CEH702		B-	7.000	EGC781	C	C	6.000		
		5.740	7.490		RDC781		B-	7.000														
		7.178																				
PRADEEP SINGH 1901793	BC M 1 191146	7.590	7.620	P	CEM701	C-	E-	4.000	CEM704	C	F	4.500	CEM709	B-	D-	6.000	CEM711	C	D	5.500		
		6.500	6.860		MEM708	C-	E	4.250	CEH701		C	6.000	CEH702		C	6.000	EGC781	C	C	6.000		
		6.370	5.960		RDC781		B	8.000														
		5.365																				

