

ENTITY: FACULTY OF ENGINEERING
CLASS: B.TECH.

SESSION: 2022-2023
SEM:6

BRANCH: FOOTWEAR TECHNOLOGY

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																
ANMOL UPADHYAY 2002182	GN M 1 201034	8.140 7.320 6.400 7.500 7.929 7.775	P	EEM608	A-	B-	8.500	FEM601	B-	C-	6.500	FEM602	B-	B	7.250	FEM603	B	B-	7.750
				FEM604	A-	B	8.750	FEM605	B	B	8.000	FEM606	B	B	8.000	FEM607	B	A-	8.250
				FEM608		B	8.000	MEM611	B	D-	6.750	MEM612	C-	B	5.750	CAC681		B	8.000
				CEC681		A	10.000	EGC681	A-	B	8.750	RDC681	B	C-	7.250				
ARJUN KUSHWAHA 2002183	BC M 1 180490	7.350 8.350 7.760 7.492 7.202	P	EEM608	B-	E-	5.500	FEM601	B-	B-	7.000	FEM602	B	B	8.000	FEM603	B	A-	8.250
				FEM604	B	A-	8.250	FEM605	B-	B-	7.000	FEM606	A-	A-	9.000	FEM607	B-	B	7.250
				FEM608		B	8.000	MEM611	C-	E	4.250	MEM612	B-	C	6.750	CAC681		B	8.000
				CEC681		A	10.000	EGC681	A-	B	8.750	RDC681	C	D-	5.250				
AYUSHI GARG 2002185	GN F 1 201036	7.570 8.510 8.440 8.500 7.559 7.259	P	EEM608	B-	C-	6.500	EEM611	C	C	6.000	EEM612	B-	C-	6.500	FEM601	B	B	8.000
				FEM602	B	B	8.000	FEM603	B-	C	6.750	FEM604	C-	C	5.250	FEM605	B-	A-	7.500
				FEM606	B-	A	7.750	FEM607	B-	A-	7.500	FEM608		B-	7.000	CAC681		C	6.000
				CEC681		A	10.000	EGC681	A	A	10.000	RDC681	B	D	7.000				
BADAL SINGH DIWAKAR 2002186	SC M 1 201037	7.020 7.720 7.970 8.190 8.081 8.380	P	EEM608	A-	B-	8.500	FEM601	B	C	7.500	FEM602	B	A-	8.250	FEM603	A-	B-	8.500
				FEM604	B	A-	8.250	FEM605	A-	A-	9.000	FEM606	B	A-	8.250	FEM607	A-	A-	9.000
				FEM608		A-	9.000	MEM611	B-	D	6.250	MEM612	B	B-	7.750	CAC681		A-	9.000
				CEC681		A	10.000	EGC681	A-	B	8.750	RDC681	A-	C	8.250				
KHUSHI 2002193	GN F 1 201044	7.330 8.150 8.550 9.100 9.175 9.085	P	EEM608	A	D	8.500	FEM601	A-	B-	8.500	FEM602	A	A-	9.750	FEM603	A	B	9.500
				FEM604	A	A	10.000	FEM605	B	A-	8.250	FEM606	A-	A-	9.000	FEM607	A	A-	9.750
				FEM608		A	10.000	MEM611	A	C-	8.750	MEM612	A	A-	9.750	CAC681		A-	9.000
				CEC681		A	10.000	EGC681	A	A	10.000	RDC681	B	C	7.500				
MAYANK KUMAR 2002196	SC M 1 161642	6.670 7.500 6.860 6.940 6.483 6.815	P	EEM608	B-	D-	6.000	EEM611	C	D-	5.250	EEM612	B-	C	6.750	FEM601	B-	C-	6.500
				FEM602	C	B-	6.250	FEM603	B-	C	6.750	FEM604	C	B-	6.250	FEM605	C-	B	5.750
				FEM606	C	B	6.500	FEM607	C	B	6.500	FEM608		B-	7.000	CAC681		B	8.000
				CEC681		A	10.000	EGC681	A-	C	8.250	RDC681	B	C-	7.250				
MAYANK VARSHNEY 2002197	GN M 1 201047	7.700 7.560 8.170 7.759 8.718	P	EEM608	A	B	9.500	FEM601	A	A-	9.750	FEM602	B	B	8.000	FEM603	B	B	8.000
				FEM604	B	B	8.000	FEM605	A-	B	8.750	FEM606	A-	A	9.250	FEM607	A-	A	9.250
				FEM608		A	10.000	MEM611	A-	C-	8.000	MEM612	B	B	8.000	CAC681		B	8.000
				CEC681		A	10.000	EGC681	A	B	9.500	RDC681	B	C-	7.250				
MOHD. AQUIB ABBAS 2002199	BC M 1 201049	6.460 6.790 7.290 8.560 8.429 8.605	P	EEM608	A	C	9.000	FEM601	A-	B	8.750	FEM602	B	A-	8.250	FEM603	B	B-	7.750
				FEM604	A-	B	8.750	FEM605	B	A	8.500	FEM606	A	A-	9.750	FEM607	B	B	8.000
				FEM608		A	10.000	MEM611	A-	B	8.750	MEM612	A-	A-	9.000	CAC681		B	8.000
				CEC681		A	10.000	EGC681	A	B	9.500	RDC681	A-	D-	7.500				
MOHIT AGRAWAL 2002200	GN M 1 201050	7.580 7.380 6.850 7.610 7.050 7.670	P	EEM608	B	D	7.000	FEM601	B	C	7.500	FEM602	B	B	8.000	FEM603	B	B	8.000
				FEM604	B	B	8.000	FEM605	B	B	8.000	FEM606	B	A-	8.250	FEM607	B	B	8.000
				FEM608		B	8.000	MEM611	B	E	6.500	MEM612	C-	C	5.250	CAC681		B	8.000
				CEC681		A	10.000	EGC681	A-	B	8.750	RDC681	B	E-	6.250				
PRASHANT KUMAR 2002202	BC M 1 201052	7.330 7.230 7.940 8.920 8.581 9.315	P	EEM608	A	C-	8.750	FEM601	A-	B-	8.500	FEM602	B	A-	8.250	FEM603	A-	A-	9.000
				FEM604	B	A-	8.250	FEM605	A	A	10.000	FEM606	A	A-	9.750	FEM607	A-	A	9.250
				FEM608		A-	9.000	MEM611	A	B-	9.250	MEM612	A	A	10.000	CAC681		A	10.000
				CEC681		A	10.000	EGC681	A	A	10.000	RDC681	A	C	9.000				

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PRIYANSHI SINGHAL 2002203	GN F 1 201053	8.110 8.630 7.950 8.300 8.447 7.549	P	EEM608	A-	C-	8.000	EEM611	C	D-	5.250	EEM612	B-	D	6.250	FEM601	B	B	8.000
				FEM602	B	B	8.000	FEM603	A-	B-	8.500	FEM604	B-	A-	7.500	FEM605	B-	A-	7.500
				FEM606	B	B	8.000	FEM607	A-	A	9.250	FEM608		B-	7.000	CAC681		C	6.000
				CEC681		A	10.000	EGC681	A	A-	9.750	RDC681	C-	C-	5.000				
RISHABH JAIN 2002207	GN M 1 180517	6.720 7.960 8.040 8.550 8.550 8.980	P	EEM608	A	C-	8.750	FEM601	A	A-	9.750	FEM602	B	B	8.000	FEM603	A	A-	9.750
				FEM604	A-	A	9.250	FEM605	A-	B	8.750	FEM606	A-	A	9.250	FEM607	A-	A	9.250
				FEM608		B	8.000	MEM611	B	A-	8.250	MEM612	B-	B-	7.000	CAC681		A-	9.000
				CEC681		A	10.000	EGC681	A	A-	9.750	RDC681	A-	B-	8.500				
SAURABH SHARMA 2002214	GN M 1 201063	4.990 8.720 8.430 8.650 8.059 7.944	P	EEM608	B	C-	7.250	EEM611	B-	D	6.250	EEM612	B	B-	7.750	FEM601	B	C	7.500
				FEM602	B	A-	8.250	FEM603	B	B-	7.750	FEM604	B	A-	8.250	FEM605	B-	B	7.250
				FEM606	A-	A-	9.000	FEM607	B	A-	8.250	FEM608		B	8.000	CAC681		A-	9.000
				CEC681		A	10.000	EGC681	A	A-	9.750	RDC681	B	D	7.000				
SHANTNU SINGH 2002215	SC M 1 201064	5.080 5.990 6.690 7.300 7.411 7.428	P	EEM608	B-	D-	6.000	FEM601	B	D-	6.750	FEM602	B-	B	7.250	FEM603	B	C	7.500
				FEM604	B	B	8.000	FEM605	B-	C	6.750	FEM606	A-	A-	9.000	FEM607	B	B-	7.750
				FEM608		B	8.000	MEM611	B-	D	6.250	MEM612	B	C	7.500	CAC681		B	8.000
				CEC681		A	10.000	EGC681	A-	B-	8.500	RDC681	B	E	6.500				
SONAM SINGH 2002218	GN F 1 201067	7.720 8.760 8.360 8.630 9.166 8.972	P	EEM608	A	A-	9.750	FEM601	A-	A-	9.000	FEM602	A-	B	8.750	FEM603	A-	A-	9.000
				FEM604	B	A-	8.250	FEM605	A-	A	9.250	FEM606	B	A-	8.250	FEM607	A-	A	9.250
				FEM608		A-	9.000	MEM611	A	C	9.000	MEM612	B	B-	7.750	CAC681		A-	9.000
				CEC681		A	10.000	EGC681	A	B	9.500	RDC681	B	C	7.500				
TANUJ KUMAR 2002219	BC M 1 201068	6.890 7.440 6.930 8.240 7.777 8.029	P	EEM608	A-	B-	8.500	EEM611	B-	C	6.750	EEM612	B	C-	7.250	FEM601	B	C-	7.250
				FEM602	A-	B	8.750	FEM603	B	B	8.000	FEM604	B	B-	7.750	FEM605	B	B-	7.750
				FEM606	A-	B	8.750	FEM607	B	A-	8.250	FEM608		B	8.000	CAC681		B	8.000
				CEC681		A	10.000	EGC681	A	B	9.500	RDC681	B	B-	7.750				
TATHAGAT SATSANGI 2002220	GN M 1 161676	8.150 7.310 6.900 7.040 5.974 6.142	P	EEM608	B-	E-	5.500	EEM611	D	E-	3.250	EEM612	B-	D	6.250	FEM601	C	D	5.500
				FEM602	C	B	6.500	FEM603	B-	C-	6.500	FEM604	B-	B-	7.000	FEM605	C-	C-	5.000
				FEM606	B-	B	7.250	FEM607	C	B-	6.250	FEM608		B-	7.000	CAC681		C-	5.000
				CEC681		A	10.000	EGC681	A	B	9.500	RDC681	B	D-	6.750				
VANSHIKA AGARWAL 2002222	GN F 1 201070	5.760 7.810 6.880 8.140 8.474 8.259	P	EEM608	A-	B	8.750	EEM611	C	D	5.500	EEM612	C	D	5.500	FEM601	B	B	8.000
				FEM602	B	B	8.000	FEM603	A-	B	8.750	FEM604	B	A-	8.250	FEM605	A-	A-	9.000
				FEM606	B	A-	8.250	FEM607	A	A	10.000	FEM608		B	8.000	CAC681		A-	9.000
				CEC681		A	10.000	EGC681	A	A	10.000	RDC681	C	C	6.000				
VIKAS 2002223	BC M 1 201071	7.470 7.120 8.300 8.520 8.764 8.835	P	EEM608	A	B-	9.250	FEM601	B	B	8.000	FEM602	A-	A	9.250	FEM603	A	A-	9.750
				FEM604	B	B	8.000	FEM605	B	A-	8.250	FEM606	A-	B	8.750	FEM607	A	A	10.000
				FEM608		A-	9.000	MEM611	B	B-	7.750	MEM612	B	B-	7.750	CAC681		A-	9.000
				CEC681		A	10.000	EGC681	A	A	10.000	RDC681	B	B-	7.750				
VIKAS YADAV 2002224	BC M 1 180522	7.000 8.130 7.360 7.200 7.621 7.500	P	EEM608	B	D	7.000	FEM601	B-	C-	6.500	FEM602	B	B	8.000	FEM603	B	B	8.000
				FEM604	A-	A-	9.000	FEM605	B	D	7.000	FEM606	B-	A-	7.500	FEM607	A-	C	8.250
				FEM608		B	8.000	MEM611	C	E	5.000	MEM612	B-	C	6.750	CAC681		B	8.000
				CEC681		A	10.000	EGC681	A	A-	9.750	RDC681	B	E	6.500				