

ENTITY: FACULTY OF ENGINEERING
 CLASS: B.TECH. IN FOOTWEAR TECHNOLOGY
 (FOOTWEAR DESIGN) INTEGRATED WITH B.B.A.

SESSION: 2022-2023
 SEM: 4

NAME / ROLL NO.	CT	SX	AT	ENROLMENT#	SGPA	RES.																	
ANJALI VERMA 2104332	BC	F	1	215848	7.760 7.773 7.735	7.660 8.735	P	FEB401	B	A-	8.250	FEB402	A	A	10.000	FEB403	A	A-	9.750	FEB401	B	B	8.000
								FEB402	B-	C	6.750	FEB403	A-	A-	9.000	FEB404	B	A-	8.250	FEB405	B	A	8.500
								FEB406	B	A-	8.250	FEB407	A-	A	9.250	FEB408	A	A-	9.750	FEB409	B	C	7.500
								MAM481	B	B	8.000	ENH481	B	A-	8.250	FEW401		A-	9.000	CAC481		A-	9.000
								EGC481		A-	9.000	GKC481		A	10.000								
BHANUPRATAP JADON 2104334	GN	M	1	182827	6.910 5.952 6.306	6.650 6.306	P	FEB401	D	D-	3.750	FEB402	D	D-	3.750	FEB403	A	A-	9.750	FEB401	B-	B-	7.000
								FEB402	A	B-	9.250	FEB403	B-	C	6.750	FEB404	B	B	8.000	FEB405	C	D-	5.250
								FEB406	B-	D-	6.000	FEB407	C-	D-	4.500	FEB408	B	A-	8.250	FEB409	B-	C	6.750
								MAM481	D	F	3.000	ENH481	A	B-	9.250	FEW401		B-	7.000	CAC481		A-	9.000
								EGC481		B-	7.000	GKC481		A-	9.000								
DEEPAK SINGH CHAUHAN 2104335	GN	M	1	215850	6.200 6.017 6.571	6.860 6.571	P	FEB401	D	D	4.000	FEB402	B-	D	6.250	FEB403	B	B	8.000	FEB401	B-	E-	5.500
								FEB402	B	C	7.500	FEB403	B-	B-	7.000	FEB404	B	C	7.500	FEB405	B-	D-	6.000
								FEB406	C	C-	5.750	FEB407	B-	C	6.750	FEB408	B	A-	8.250	FEB409	B	B-	7.750
								MAM481	C-	E-	4.000	ENH481	A-	C	8.250	FEW401		B-	7.000	CAC481		A-	9.000
								EGC481		C	6.000	GKC481		A-	9.000								
HEMANT YADAV 2104336	BC	M	1	215851	7.270 7.372 7.772	7.190 7.772	P	FEB401	B-	B-	7.000	FEB402	B	D	7.000	FEB403	B	A-	8.250	FEB401	B	C-	7.250
								FEB402	A	B-	9.250	FEB403	B	A	8.500	FEB404	A	A-	9.750	FEB405	B	C-	7.250
								FEB406	B	B	8.000	FEB407	A-	B	8.750	FEB408	B	A-	8.250	FEB409	B	C	7.500
								MAM481	C	E	5.000	ENH481	A-	B-	8.500	FEW401		B-	7.000	CAC481		A-	9.000
								EGC481		A-	9.000	GKC481		A	10.000								
KHUSHBU CHAUHAN 2104337	GN	F	1	215852	7.990 7.177 7.914	6.740 7.914	P	FEB401	C	C	6.000	FEB402	A	B-	9.250	FEB403	A	A-	9.750	FEB401	B-	A-	7.500
								FEB402	B-	B-	7.000	FEB403	A-	A-	9.000	FEB404	B	B-	7.750	FEB405	B	C	7.500
								FEB406	A-	B	8.750	FEB407	B	C	7.500	FEB408	B	B	8.000	FEB409	B	C	7.500
								MAM481	B-	B	7.250	ENH481	B	B	8.000	FEW401		B-	7.000	CAC481		A-	9.000
								EGC481		B-	7.000	GKC481		A-	9.000								
LALIT MITTAL 2104338	GN	M	1	215853	7.000 6.398 6.396	7.760 6.396	P	FEB401	C-	D	4.750	FEB402	C-	C-	5.000	FEB403	A	A	10.000	FEB401	B-	D-	6.000
								FEB402	B-	C-	6.500	FEB403	C	C	6.000	FEB404	B	B-	7.750	FEB405	C	E	5.000
								FEB406	D	D	4.000	FEB407	B-	C	6.750	FEB408	B	B	8.000	FEB409	B	B	8.000
								MAM481	C-	E-	4.000	ENH481	A-	B-	8.500	FEW401		B-	7.000	CAC481		A-	9.000
								EGC481		B-	7.000	GKC481		C-	5.000								
PRAVEEN PAL 2104339	BC	M	1	215854	5.940 6.799 7.352	6.820 7.352	P	FEB401	D-	D	3.250	FEB402	A	A	10.000	FEB403	A-	A-	9.000	FEB401	B-	E	5.750
								FEB402	B	C-	7.250	FEB403	B	C	7.500	FEB404	B	B	8.000	FEB405	B	C-	7.250
								FEB406	B	B-	7.750	FEB407	B	B-	7.750	FEB408	B	B	8.000	FEB409	B	B	8.000
								MAM481	C	F	4.500	ENH481	A	B	9.500	FEW401		B-	7.000	CAC481		A-	9.000
								EGC481		B-	7.000	GKC481		A-	9.000								
RAHUL SINGH 2104340	SC	M	1	215855	6.450 6.167 6.133	6.050 6.133	P	FEB401	D-	D-	3.000	FEB402	C	E	5.000	FEB403	B	B	8.000	FEB401	C	E-	4.750
								FEB402	B	C	7.500	FEB403	B-	C	6.750	FEB404	B-	C	6.750	FEB405	B-	D-	6.000
								FEB406	C	B	6.500	FEB407	C	C-	5.750	FEB408	B	B	8.000	FEB409	B-	C	6.750
								MAM481	C	E-	4.750	ENH481	B	C	7.500	FEW401		B-	7.000	CAC481		A-	9.000
								EGC481		C	6.000	GKC481		B	8.000								

ENTITY: FACULTY OF ENGINEERING
 CLASS: B.TECH. IN FOOTWEAR TECHNOLOGY
 (FOOTWEAR DESIGN) INTEGRATED WITH B.B.A.

SESSION: 2022-2023
 SEM:4

NAME / ROLL NO.	CT	SX	AT	SGPA	RES.																
	ENROLMENT#																				
RISHI SHARMA 2104341	GN M 1 215856	1		7.620 6.398 7.328	P	FBM401	D	D	4.000	FBM402	B	C	7.500	FBM403	A	A-	9.750	FEM401	B-	C	6.750
						FEM402	B	C	7.500	FEM403	B-	A-	7.500	FEM404	B	B	8.000	FEM405	B-	C	6.750
						FEM406	B	C	7.500	FEM407	A-	B-	8.500	FEM408	B	A-	8.250	FEM409	B	B	8.000
						MAM481	C-	E-	4.000	ENH481	A-	B-	8.500	FEW401		B	8.000	CAC481		A-	9.000
						EGC481		A	10.000	GKC481		A-	9.000								
ROHIT SHARMA 2104342	GN M 1 215857	1		7.190 7.978 8.297	P	FBM401	C	D-	5.250	FBM402	A-	A	9.250	FBM403	A	A-	9.750	FEM401	B	B	8.000
						FEM402	A	B-	9.250	FEM403	B	B	8.000	FEM404	A-	B-	8.500	FEM405	B	B	8.000
						FEM406	B	C	7.500	FEM407	A-	B	8.750	FEM408	B	A-	8.250	FEM409	B	B	8.000
						MAM481	A	B	9.500	ENH481	A	A-	9.750	FEW401		B-	7.000	CAC481		A-	9.000
						EGC481		C	6.000	GKC481		A	10.000								
SANDEEP YADAV 2104344	BC M 1 215859	1		6.820 6.699 7.578	P	FBM401	C	C	6.000	FBM402	A-	A	9.250	FBM403	A	A-	9.750	FEM401	B-	C-	6.500
						FEM402	A-	B	8.750	FEM403	B-	A-	7.500	FEM404	B	B-	7.750	FEM405	B-	C	6.750
						FEM406	B	A	8.500	FEM407	B-	C	6.750	FEM408	B-	A-	7.500	FEM409	B	B-	7.750
						MAM481	B-	C-	6.500	ENH481	A-	B	8.750	FEW401		C	6.000	CAC481		A-	9.000
						EGC481		C	6.000	GKC481		A-	9.000								
SHIZAAN ALI 2104345	GN M 1 215860	1		6.720 6.776 7.741	P	FBM401	D	C	4.500	FBM402	A	A	10.000	FBM403	A	A-	9.750	FEM401	B-	A-	7.500
						FEM402	B-	C-	6.500	FEM403	C	A	7.000	FEM404	B	B	8.000	FEM405	B-	B-	7.000
						FEM406	B	B	8.000	FEM407	B	C	7.500	FEM408	A-	B	8.750	FEM409	B	B	8.000
						MAM481	C	D	5.500	ENH481	A-	B	8.750	FEW401		A-	9.000	CAC481		A-	9.000
						EGC481		A-	9.000	GKC481		A-	9.000								
TANISHQ SONI 2104346	BC M 1 215861	1		6.780 4.318	R	FBM401*	E	F	1.500	FBM402	C-	F	3.750	FBM403	A	B	9.500	FEM401	C	F	4.500
						FEM402	C	C-	5.750	FEM403	B-	D	6.250	FEM404	B-	C-	6.500	FEM405	C	E	5.000
						FEM406	B-	E	5.750	FEM407	C-	E	4.250	FEM408	B-	B	7.250	FEM409	B-	C	6.750
						MAM481	C-	E-	4.000	ENH481	B	D	7.000	FEW401		B	8.000	CAC481		A-	9.000
						EGC481		C	6.000	GKC481		A-	9.000								
TARUN UPADHYAY 2104347	GN M 1 215862	1		7.450 6.892 8.176	P	FBM401	B-	B-	7.000	FBM402	A	A	10.000	FBM403	A-	A-	9.000	FEM401	B	B-	7.750
						FEM402	B	B-	7.750	FEM403	B	A	8.500	FEM404	B	B-	7.750	FEM405	B	B	8.000
						FEM406	B	B	8.000	FEM407	B	B-	7.750	FEM408	B	A-	8.250	FEM409	B	B-	7.750
						MAM481	C	D-	5.250	ENH481	A-	A-	9.000	FEW401		A-	9.000	CAC481		A-	9.000
						EGC481		A-	9.000	GKC481		A-	9.000								