

ENTITY: FACULTY OF ENGINEERING

SESSION: 2022-2023

CLASS: B.VOC.

SEM: 4

BRANCH: DIGITAL MANUFACTURING

NAME / ROLL NO.	CT	SX	AT	SGPA	RES.																	
	ENROLMENT#																					
PRADEEP KUSHWAH 2102702						VDM401	C	C-	5.750	VDM402	B	D	7.000	VDM403	B	D-	6.750	VDM404	B	C	7.500	
	BC	M	1	7.760	7.050	P	VDM405	B	C	7.500	VDM406	B-	E-	5.500	VDM407	A-	B	8.750	VDM408	B	B	8.000
	215013			6.850	7.142		CAC481		A-	9.000	GKC481		C	6.000								
SAURABH SINGH 2102705						VDM401	C	D	5.500	VDM402	B	D	7.000	VDM403	A-	C-	8.000	VDM404	A-	C	8.250	
	GN	M	1	8.420	8.100	P	VDM405	A-	C	8.250	VDM406	B	D-	6.750	VDM407	A-	C	8.250	VDM408	A	A-	9.750
	215016			7.250	7.717		CAC481		A-	9.000	GKC481		C	6.000								
ABDUL KAYYUM KHAN 2105271						VDM401	C	D	5.500	VDM402	A-	D	7.750	VDM403	B-	E	5.750	VDM404	B	C	7.500	
	BC	M	1	7.530	7.930	P	VDM405	B	C	7.500	VDM406	B	E-	6.250	VDM407	A-	B-	8.500	VDM408	A	A	10.000
	216544			7.259	7.334		CAC481		A-	9.000	GKC481		B-	7.000								
ABHAY KUMAR 2105272						VDM401	B	B	8.000	VDM402	A	B	9.500	VDM403	A-	B	8.750	VDM404	B	A-	8.250	
	SC	M	1	8.570	7.790	P	VDM405	A-	C	8.250	VDM406	A	B-	9.250	VDM407	A	B	9.500	VDM408	B	A	8.500
	216545			9.117	8.784		CAC481		A-	9.000	GKC481		A	10.000								
AKSHAT SINGH 2105274						VDM401	A-	A-	9.000	VDM402	A	A-	9.750	VDM403	A	A	10.000	VDM404	A	A-	9.750	
	BC	M	1	8.820	9.230	P	VDM405	A-	A-	9.000	VDM406	A	B	9.500	VDM407	A	A-	9.750	VDM408	B	B	8.000
	216547			9.842	9.334		CAC481		A-	9.000	GKC481		A	10.000								
ANKIT 2105275	BC	M	1	7.750	7.380	U																
	216548			7.050																		
AYUSH CHAURASIYA 2105278						VDM401	B	C-	7.250	VDM402	A-	D	7.750	VDM403	A-	B-	8.500	VDM404	A-	A-	9.000	
	BC	M	1	7.920	8.720	P	VDM405	A	A	10.000	VDM406	A-	D	7.750	VDM407	A	B	9.500	VDM408	A	B	9.500
	216551			8.434	8.750		CAC481		A	10.000	GKC481		A-	9.000								
AYUSH KAPOOR 2105279						VDM401	C	E	5.000	VDM402	C-	D	4.750	VDM403	C	D	5.500	VDM404	D-	C	3.750	
	SC	M	1	7.420	7.880	P	VDM405	B-	C	6.750	VDM406	C-	E-	4.000	VDM407	B-	C-	6.500	VDM408	D	A-	5.250
	216552			6.450	5.609		CAC481		A-	9.000	GKC481		B-	7.000								
BHANU PRATAP 2105281						VDM401	C	D	5.500	VDM402	C	D	5.500	VDM403	C-	D-	4.500	VDM404	D-	C	3.750	
	BC	M	1	7.240	6.770	P	VDM405	B	C	7.500	VDM406	C	F	4.500	VDM407	B-	C-	6.500	VDM408	B	B	8.000
	216554			6.675	6.075		CAC481		A-	9.000	GKC481		A-	9.000								
BHUPENDRA SINGH 2105282						VDM401	C	E	5.000	VDM402	C-	D	4.750	VDM403	C-	D-	4.500	VDM404	D-	C	3.750	
	BC	M	1	7.300	6.950	P	VDM405	B-	C-	6.500	VDM406	C-	F	3.750	VDM407	B-	C-	6.500	VDM408	C-	B	5.750
	216555			5.625	5.467		CAC481		A-	9.000	GKC481		B-	7.000								
BOBY SINGH 2105283						VDM401	C	E	5.000	VDM402	B-	C-	6.500	VDM403	B-	D	6.250	VDM404	D-	B-	4.000	
	BC	M	1	7.530	7.530	P	VDM405	B	C	7.500	VDM406	C	E-	4.750	VDM407	A-	C-	8.000	VDM408	B	B	8.000
	216556			7.275	6.517		CAC481		A-	9.000	GKC481		A-	9.000								
CHANDAN KUMAR 2105284						VDM401	B-	D-	6.000	VDM402	B	D-	6.750	VDM403	B	E	6.500	VDM404	B	B-	7.750	
	BC	M	1	7.330	7.620	P	VDM405	A	B	9.500	VDM406	B	E-	6.250	VDM407	A-	C-	8.000	VDM408	A-	B	8.750
	216557			7.367	7.684		CAC481		A	10.000	GKC481		A	10.000								

ENTITY: FACULTY OF ENGINEERING

SESSION: 2022-2023

CLASS: B.VOC.

SEM:4

BRANCH: DIGITAL MANUFACTURING

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																	
DEEPAK KUMAR 2105285	BC M 1 131652	8.080 7.460 5.934	7.460 6.542	P	VDM401	C	D	5.500	VDM402	B	D-	6.750	VDM403	B	D	7.000	VDM404	B	B-	7.750
					VDM405	C	A-	6.750	VDM406	C-	E-	4.000	VDM407	B-	C-	6.500	VDM408	B-	B	7.250
					CAC481		A-	9.000	GKC481		C-	5.000								
DEVENDRA SINGH 2105286	BC M 1 216558	7.430 6.150	6.380 5.742	P	VDM401	C	E	5.000	VDM402	C-	D	4.750	VDM403	D	D-	3.750	VDM404	D-	C	3.750
					VDM405	C	A-	6.750	VDM406	C	F	4.500	VDM407	B-	C-	6.500	VDM408	B-	B	7.250
					CAC481		A-	9.000	GKC481		A	10.000								
PRIYANSHU SAXENA 2105294	GN M 1 216565	6.750 7.175	7.160 6.959	P	VDM401	C	C-	5.750	VDM402	C-	D	4.750	VDM403	B	B-	7.750	VDM404	B	B-	7.750
					VDM405	B-	C	6.750	VDM406	B-	D-	6.000	VDM407	B	B-	7.750	VDM408	B-	A-	7.500
					CAC481		A-	9.000	GKC481		C-	5.000								
SACHIN PARIHAR 2105297	BC M 1 216568	8.340 7.075	7.410 6.067	P	VDM401	C	D-	5.250	VDM402	C-	D	4.750	VDM403	C	E-	4.750	VDM404	D	C	4.500
					VDM405	B-	C	6.750	VDM406	C-	E-	4.000	VDM407	B	C	7.500	VDM408	A-	B	8.750
					CAC481		A-	9.000	GKC481		B-	7.000								
SAGAR UPADHYAY 2105298	GN M 1 216569	7.140 6.409	6.630 6.550	P	VDM401	C	C-	5.750	VDM402	B-	D-	6.000	VDM403	B	C-	7.250	VDM404	B	C	7.500
					VDM405	C	A-	6.750	VDM406	C-	D-	4.500	VDM407	B-	A-	7.500	VDM408	C-	B	5.750
					CAC481		A-	9.000	GKC481		C-	5.000								
SHAURYA SINGH 2105300	BC M 1 216571	7.670 6.100	7.840 5.359	P	VDM401	C	C-	5.750	VDM402	C-	D-	4.500	VDM403	B	D	7.000	VDM404	D-	C	3.750
					VDM405	C-	C-	5.000	VDM406	D	E	3.500	VDM407	E	B	3.500	VDM408	C-	A-	6.000
					CAC481		B	8.000	GKC481		B	8.000								
SHIVAJI 2105301	GN M 1 216572	8.900 6.775	7.500	R	VDM401	D	C	4.500	VDM402	C-	D	4.750	VDM403	C	D-	5.250	VDM404*	F	C	1.500
					VDM405	C-	C-	5.000	VDM406	C-	D-	4.500	VDM407	C-	C	5.250	VDM408	B	A-	8.250
					CAC481		A-	9.000	GKC481		C-	5.000								
SUKHVEER SINGH 2105307	BC M 1 216578	7.380 6.475	6.730 6.092	P	VDM401	C	D	5.500	VDM402	C-	D	4.750	VDM403	B	C-	7.250	VDM404	D	C	4.500
					VDM405	C	C-	5.750	VDM406	C	E	5.000	VDM407	B-	C	6.750	VDM408	C-	B	5.750
					CAC481		A-	9.000	GKC481		B-	7.000								
VISHAL SHARMA 2105311	GN M 1 216582	7.780 8.175	7.960 8.775	P	VDM401	B	B	8.000	VDM402	A-	B	8.750	VDM403	A-	B	8.750	VDM404	B	B-	7.750
					VDM405	B	A	8.500	VDM406	A-	B	8.750	VDM407	A	B	9.500	VDM408	A	B	9.500
					CAC481		A	10.000	GKC481		B	8.000								