

ENTITY: FACULTY OF ENGINEERING
CLASS: B.VOC.

BRANCH: DIGITAL MANUFACTURING

SESSION: 2021-2022
SEM:4

NAME / ROLL NO.	CT	SX	AT	SGPA	RES.																	
	ENROLMENT#																					
AKASH BAGHEL 4-BV-DM-00-4-2003221	BC	M	1	8.35	8.62	P	VDM401	A-	D	7.75	VDM402	A	A	10.00	VDM403	A-	C-	8.00	VDM404	A	A	10.00
				7.40	8.92		VDM405	A	B	9.50	VDM406	A-	C-	8.00	VDM407	A	A-	9.75	VDM408	A-	A	9.25
							CAC481		A-	9.00	GKC481		A	10.00								
AKASH KUMAR 4-BV-DM-00-4-2003222	BC	M	1	9.12	8.88	P	VDM401	A	A-	9.75	VDM402	A	A	10.00	VDM403	A	A	10.00	VDM404	A	A	10.00
				9.97	9.84		VDM405	A	A	10.00	VDM406	A	A-	9.75	VDM407	A	A	10.00	VDM408	A	A	10.00
							CAC481		A-	9.00	GKC481		A	10.00								
ANKIT SIKARWAR 4-BV-DM-00-4-2003223	GN	M	1	8.14	8.81	P	VDM401	B	C	7.50	VDM402	A-	B	8.75	VDM403	A-	C	8.25	VDM404	A-	B	8.75
				7.63	8.37		VDM405	A	A-	9.75	VDM406	B-	D	6.25	VDM407	A	B	9.50	VDM408	B	A	8.50
							CAC481		A-	9.00	GKC481		A-	9.00								
ARUN KUSHWAH 4-BV-DM-00-4-2003224	BC	M	1	8.24	8.61	P	VDM401	B-	D-	6.00	VDM402	B	C-	7.25	VDM403	B	D	7.00	VDM404	B-	B	7.25
				6.90	6.93		VDM405	B-	C-	6.50	VDM406	C	D-	5.25	VDM407	B	C-	7.25	VDM408	A-	B	8.75
							CAC481		B	8.00	GKC481		B-	7.00								
ASHISH SHARMA 4-BV-DM-00-4-2003225	BC	M	1	8.20	8.36	P	VDM401	A-	A-	9.00	VDM402	A	B	9.50	VDM403	B	A-	8.25	VDM404	A	A	10.00
				7.82	9.31		VDM405	A	A	10.00	VDM406	A-	C-	8.00	VDM407	A	A-	9.75	VDM408	A	A	10.00
							CAC481		A	10.00	GKC481		A	10.00								
DEEPAK CHAHAR 4-BV-DM-00-4-2003229	BC	M	1	7.09	8.40	P	VDM401	B	D	7.00	VDM402	B	C	7.50	VDM403	A-	C-	8.00	VDM404	B	B	8.00
				7.89	7.96		VDM405	A	A-	9.75	VDM406	B	D-	6.75	VDM407	A-	C-	8.00	VDM408	B-	A-	7.50
							CAC481		A-	9.00	GKC481		A	10.00								
DEEPAK KUMAR 4-BV-DM-00-4-2003230	BC	M	1	7.98	8.37	P	VDM401	B	A-	8.25	VDM402	A	B-	9.25	VDM403	B	A	8.50	VDM404	A	B	9.50
				7.82	8.55		VDM405	A	A	10.00	VDM406	B-	D	6.25	VDM407	A	B	9.50	VDM408	B-	B	7.25
							CAC481		A-	9.00	GKC481		A	10.00								
DURGESH KUMAR 4-BV-DM-00-4-2003232	BC	M	1	8.56	9.15	P	VDM401	A-	A-	9.00	VDM402	A	B-	9.25	VDM403	A-	A	9.25	VDM404	A	B	9.50
				9.21	9.06		VDM405	A	B	9.50	VDM406	A-	A-	9.00	VDM407	A-	C-	8.00	VDM408	A-	B	8.75
							CAC481		A-	9.00	GKC481		A	10.00								
GAURAV SHARMA 4-BV-DM-00-4-2003233	GN	M	1	8.59	9.20	P	VDM401	A-	B	8.75	VDM402	B	B	8.00	VDM403	B	B	8.00	VDM404	A-	B	8.75
				8.52	8.66		VDM405	A-	B-	8.50	VDM406	A-	B-	8.50	VDM407	A-	C	8.25	VDM408	A	A-	9.75
							CAC481		A-	9.00	GKC481		A	10.00								
JITENDRA KUMAR 4-BV-DM-00-4-2003235	BC	M	1	8.11	8.42	P	VDM401	A	A	10.00	VDM402	A	A	10.00	VDM403	A	A	10.00	VDM404	A	B	9.50
				8.55	9.60		VDM405	A	A	10.00	VDM406	A	A-	9.75	VDM407	A	A-	9.75	VDM408	B	B	8.00
							CAC481		A-	9.00	GKC481		A	10.00								
KAUSHAL KANT 4-BV-DM-00-4-2003237	BC	M	1	8.15	8.58	P	VDM401	A-	C	8.25	VDM402	B	C	7.50	VDM403	B	C	7.50	VDM404	A	A	10.00
				8.19	8.70		VDM405	A	A	10.00	VDM406	A-	B-	8.50	VDM407	A	A-	9.75	VDM408	B-	A-	7.50
							CAC481		A-	9.00	GKC481		A	10.00								
MADHUKAR DUBEY 4-BV-DM-00-4-2003239	GN	M	1	8.20	8.76	P	VDM401	A-	C-	8.00	VDM402	A	B	9.50	VDM403	A	C	9.00	VDM404	A-	ABS	6.75
				9.03	7.84		VDM405	A-	ABS	6.75	VDM406	A-	D	7.75	VDM407	A-	ABS	6.75	VDM408	A-	ABS	6.75
							CAC481		A-	9.00	GKC481		A-	9.00								

ENTITY: FACULTY OF ENGINEERING
CLASS: B.VOC.

BRANCH: DIGITAL MANUFACTURING

SESSION: 2021-2022
SEM: 4

NAME / ROLL NO.	CT	SX	AT	SGPA	RES.																	
	ENROLMENT#																					
MOHIT KUMAR SAVITA 4-BV-DM-00-4-2003240	BC	M	1	7.15 6.49	7.97	F	VDM401 VDM405* CAC481*	B- D- F	ABS ABS F	5.25 2.25 0.00	VDM402 VDM406 GKC481	C	ABS ABS C-	4.50 3.75 5.00	VDM403 VDM407* F	C ABS	ABS ABS	4.50 0.00	VDM404 VDM408 C-	C ABS	ABS ABS	4.50 3.75
MOHIT SHARMA 4-BV-DM-00-4-2003241	BC	M	1	8.58 9.62	9.10	P	VDM401 VDM405 CAC481	A A A-	A- A A-	9.75 10.00 9.00	VDM402 VDM406 GKC481	A A A	A A- A	10.00 9.75 10.00	VDM403 VDM407 A	A A A-	A A- A	10.00 9.75	VDM404 VDM408	A A- A	A A A	10.00 9.25
NAMAN RAWAT 4-BV-DM-00-4-2003242	GN	M	1	6.55 7.00	7.45	P	VDM401 VDM405 CAC481	B B B	C C- B	7.50 7.25 8.00	VDM402 VDM406 GKC481	B B- A	B- C- A	7.75 6.50 10.00	VDM403 VDM407 B	A- B C	B- C	8.50 7.50	VDM404 VDM408	A- B- C	A C	9.25 6.75
PAWAN VERMA 4-BV-DM-00-4-2003244	BC	M	1	7.56 7.16	7.75	P	VDM401 VDM405 CAC481	B- A- A-	C- C A-	6.50 8.25 9.00	VDM402 VDM406 GKC481	B B- B	C D- B	7.50 6.00 8.00	VDM403 VDM407 B	B C- C-	C- C-	7.25 7.25	VDM404 VDM408	B A- A-	C- A- A-	7.25 9.00
PRASHANT BHARDWAJ 4-BV-DM-00-4-2003245	GN	M	1	8.34 8.25	8.73	P	VDM401 VDM405 CAC481	B A A-	B A- A-	8.00 9.75 9.00	VDM402 VDM406 GKC481	A- B A	B- C- A	8.50 7.25 10.00	VDM403 VDM407 A	A- A B	A- B	9.00 9.50	VDM404 VDM408	A- B A-	A A-	9.25 8.25
SACHIN BAGHEL 4-BV-DM-00-4-2003250	BC	M	1	8.42 8.63	8.71	P	VDM401 VDM405 CAC481	A- A A-	B- A- A-	8.50 9.75 9.00	VDM402 VDM406 GKC481	A A- A	B C A	9.50 8.25 10.00	VDM403 VDM407 A	A- A B	B- B	8.50 9.50	VDM404 VDM408	A B- B-	A B-	10.00 7.00
SHASHANK GUPTA 4-BV-DM-00-4-2003254	GN	M	1	7.64 7.40	8.29	P	VDM401 VDM405 CAC481	B A A-	E C A-	6.50 9.00 9.00	VDM402 VDM406 GKC481	B B A	B- D A	7.75 7.00 10.00	VDM403 VDM407 A-	B A- C-	E C-	6.50 8.00	VDM404 VDM408	A- A- B	A B	9.25 8.75
SHASHI KAPOOR 4-BV-DM-00-4-2003255	SC	M	1	7.23 8.00	8.26	P	VDM401 VDM405 CAC481	A- A- A-	B C- A-	8.75 8.00 9.00	VDM402 VDM406 GKC481	A- B C	B C- C	8.75 7.25 6.00	VDM403 VDM407 B	A B C	A- C	9.75 7.50	VDM404 VDM408	A- B- B-	C- B-	8.00 7.00
SHIVAM KUSHWAH 4-BV-DM-00-4-2003256	BC	M	1	7.81 7.75	8.28	P	VDM401 VDM405 CAC481	B B- A-	ABS ABS A-	6.00 5.25 9.00	VDM402 VDM406 GKC481	A- B- A	C ABS A	8.25 5.25 10.00	VDM403 VDM407 B	B B- B	ABS B-	6.00 7.75	VDM404 VDM408	B A- C	A C	8.50 8.25
UJJWAL PRATAP SINGH 4-BV-DM-00-4-2003260	BC	M	1	8.18 6.98	7.58	R	VDM401 VDM405* CAC481	B- D- D	B- ABS D	7.00 2.25 4.00	VDM402 VDM406 GKC481	C D A	ABS D A	4.50 4.00 10.00	VDM403 VDM407* F	B ABS	B ABS	8.00 0.00	VDM404 VDM408	C C-	ABS ABS	4.50 3.75
VIMAL SHARMA 4-BV-DM-00-4-2003261	BC	M	1	8.12 6.65	7.88	P	VDM401 VDM405 CAC481	B A- A-	C C A-	7.50 8.25 9.00	VDM402 VDM406 GKC481	A B B	A C- B	10.00 7.25 8.00	VDM403 VDM407 A-	B A- A	C A	7.50 9.25	VDM404 VDM408	A B- B	A B	10.00 7.25
VIPIN DHANGAR 4-BV-DM-00-4-2003262	BC	M	1	7.77 8.56	8.49	P	VDM401 VDM405 CAC481	A- A- A-	A- B A-	9.00 8.75 9.00	VDM402 VDM406 GKC481	A A- A	A C- A	10.00 8.00 10.00	VDM403 VDM407 A	A- A C	A C	9.25 9.00	VDM404 VDM408	A B- B	A B	10.00 7.25

