

ENTITY: FACULTY OF ENGINEERING

CLASS: B.TECH.

BRANCH: MECHANICAL

SPCL: COMPUTER SCIENCE

SESSION: 2023-2024

SEM: 7

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																
KUSHAGRA SAXENA 2002057	BC M 1 200970	8.060	7.740	P	EEM706	B- F	5.250	EEM710	C C-	5.750	EEM720	B- C-	6.500	EEM723	B B	8.000			
		7.420	7.250		MEM703	B- C-	6.500	MEM704	A- A-	9.000	MEM708	B D-	6.750	MEM728	B B-	7.750			
		6.853	6.974		MEM729	A- A-	9.000	MEH701	A	10.000	MEH702	A	10.000	EGC781	A- A-	9.000			
		7.415			RDC781	B	8.000												
SONU CHAUDHARY 2002088	BC M 1 200993	8.290	8.150	P	EEM706	B D	7.000	EEM710	B- A-	7.500	EEM720	C C-	5.750	EEM722	B- C	6.750			
		7.950	7.250		EEM723	A- B-	8.500	MEM703	B- D	6.250	MEM704	A A	10.000	MEM708	A- D	7.750			
		7.679	7.394		MEH701	B-	7.000	MEH702	A	10.000	EGC781	A- A	9.250	RDC781	A	10.000			
		7.594																	
SONALI VERMA 2002217	SC F 1 201066	7.650	8.940	P	EEM706	B F	6.000	EEM710	B- A-	7.500	EEM720	B B	8.000	EEM722	A- B-	8.500			
		8.370	8.130		EEM723	A- B-	8.500	MEM703	B- C	6.750	MEM704	A A-	9.750	MEM708	A- C-	8.000			
		7.657	7.569		MEH701	B	8.000	MEH702	A-	9.000	EGC781	A- A-	9.000	RDC781	B	8.000			
		7.907																	
AMAN SINGH TOMAR 2002237	GN M 1 201076	7.840	7.920	P	EEM706	A- D-	7.500	EEM710	C A	7.000	EEM720	B- C	6.750	EEM722	B- C	6.750			
		7.620	7.150		EEM723	A- A	9.250	MEM703	B C	7.500	MEM704	A- A	9.250	MEM708	A- D	7.750			
		7.643	7.917		MEH701	B	8.000	MEH702	A-	9.000	EGC781	A- A	9.250	RDC781	A	10.000			
		7.860																	
AMRIT TIWARY 2002238	GN M 1 201077	8.660	9.470	P	EEM706	A- D	7.750	EEM710	A A-	9.750	EEM720	A- B	8.750	EEM722	B B-	7.750			
		9.220	8.860		EEM723	A A-	9.750	MEM703	A- D	7.750	MEM704	A- A	9.250	MEM708	A C-	8.750			
		8.273	7.811		MEH701	A-	9.000	MEH702	A-	9.000	EGC781	A- A	9.250	RDC781	A-	9.000			
		8.805																	
ANJALI YADAV 2002239	BC F 1 201078	8.150	8.530	P	EEM706	B D	7.000	EEM710	C B	6.500	EEM720	B B	8.000	EEM722	B- C	6.750			
		8.550	8.580		EEM723	B B	8.000	MEM703	C D	5.500	MEM704	A- A	9.250	MEM708	B- C	6.750			
		8.027	7.470		MEH701	B	8.000	MEH702	A	10.000	EGC781	B- B-	7.000	RDC781	B	8.000			
		7.180																	
ANSHUL AGARWAL 2002240	GN M 1 201079	9.340	8.490	P	EEM706	A- D-	7.500	EEM710	B B-	7.750	EEM720	B B	8.000	EEM723	B B	8.000			
		8.440	8.350		EEM724	B- C-	6.500	MEM703	B C	7.500	MEM704	B A	8.500	MEM708	A D	8.500			
		7.960	8.209		MEH701	A-	9.000	MEH702	A	10.000	EGC781	B A-	8.250	RDC781	A	10.000			
		8.040																	
ANURADHA SATSANGI 2002242	BC F 1 160224	8.140	8.540	P	EEM706	B- D-	6.000	EEM710	B- B-	7.000	EEM720	B- B-	7.000	EEM722	B C	7.500			
		8.330	7.950		EEM723	B C-	7.250	MEM703	B- C-	6.500	MEM704	B A	8.500	MEM708	B- D	6.250			
		7.389	7.493		MEH701	C	6.000	MEH702	B	8.000	EGC781	A- B	8.750	RDC781	B	8.000			
		7.086																	
ASHISH SINGH 2002247	GN M 1 180504	7.870	8.340	P	EEM706	B E	6.500	EEM710	B- B-	7.000	EEM720	B C-	7.250	EEM723	B C	7.500			
		8.250	7.930		EEM724	B- D-	6.000	MEM703	B- D	6.250	MEM704	B A-	8.250	MEM708	A- D	7.750			
		7.076	7.341		MEH701	B	8.000	MEH702	A-	9.000	EGC781	A- A-	9.000	RDC781	B	8.000			
		7.391																	
ASHUTOSH SHARMA 2002248	GN M 1 201083	8.320	8.370	P	EEM706	B F	6.000	EEM710	A- C-	8.000	EEM720	B B	8.000	EEM723	A- C	8.250			
		8.400	8.280		MEM703	A- C	8.250	MEM704	A- A	9.250	MEM708	A- C-	8.000	MEM728	A- B-	8.500			
		7.710	8.269		MEM729	A- B	8.750	MEH701	C	6.000	MEH702	A-	9.000	EGC781	A- A	9.250			
		8.008			RDC781	A	10.000												
ASHUTOSH SINGH 2002249	GN M 1 201084	6.220	6.300	P	EEM706	B E	6.500	EEM710	C C-	5.750	EEM720	B D	7.000	EEM722	B- C-	6.500			
		7.810	8.180		EEM723	B C-	7.250	MEM703	B- E	5.750	MEM704	A- A-	9.000	MEM708	A- D-	7.500			
		7.487	7.349		MEH701	B	8.000	MEH702	A-	9.000	EGC781	A- A-	9.000	RDC781	A	10.000			
		7.219																	

