

ENTITY: FACULTY OF ENGINEERING

CLASS: B.TECH.

BRANCH: CIVIL

SPCL: ARCHITECTURAL TECHNOLOGY

SESSION: 2022-2023

SEM:6

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.													
KM SARITA KUMARI 1905074	BC F 1 193203	8.070 9.200 7.510 7.800 7.586 7.696	P	CEM601 B D- 6.750	CEM602 B D 7.000	CEM603 B C- 7.250	CEM604 B- E 5.750	CEM605 B- B- 7.000	CEM607 B C 7.500	CEM608 A C 9.000	CEM613 A- B 8.750	CEM614 A- A- 9.000	CAC681 A- 9.000	CEC681 A 10.000	EGC681 A- B- 8.500	RDC681 B- B- 7.000
				CEM601 B- E 5.750	CEM602 B C- 7.250	CEM603 B E 6.500	CEM604 B- E 5.750	CEM605 B D- 6.750	CEM607 B D 7.000	CEM608 B- B 7.250	CEM613 A- C 8.250	CEM614 A- A- 9.000	CAC681 B 8.000	CEC681 A 10.000	EGC681 A B 9.500	RDC681 B D- 6.750
				CEM601 B D 7.000	CEM602 B B- 7.750	CEM603 B B- 7.750	CEM604 C D- 5.250	CEM605 A- B- 8.500	CEM607 A B- 9.250	CEM608 B- C 6.750	CEM613 A B- 9.250	CEM614 B B 8.000	CAC681 C- 5.000	CEC681 A 10.000	EGC681 A- B- 8.500	RDC681 B C 7.500
				CEM601 A- A- 9.000	CEM602 A C- 8.750	CEM603 B D 7.000	CEM604 A- C- 8.000	CEM605 A A 10.000	CEM607 A- C 8.250	CEM608 B- A- 7.500	CEM613 A- B- 8.500	CEM614 B B 8.000	CAC681 B 8.000	CEC681 A 10.000	EGC681 B A 8.500	RDC681 B C- 7.250
MOHIT SINGHAL 1905222	GN M 1 193316	7.860 9.190 7.310 8.240 7.848 7.321	P	CEM601 B D 7.000	CEM602 B B- 7.750	CEM603 B B- 7.750	CEM604 C D- 5.250	CEM605 A- B- 8.500	CEM607 A B- 9.250	CEM608 B- C 6.750	CEM613 A B- 9.250	CEM614 B B 8.000	CAC681 C- 5.000	CEC681 A 10.000	EGC681 A- B- 8.500	RDC681 B C 7.500
				CEM601 B- E 5.750	CEM602 B C- 7.250	CEM603 B E 6.500	CEM604 B- E 5.750	CEM605 B D- 6.750	CEM607 B D 7.000	CEM608 B- B 7.250	CEM613 A- C 8.250	CEM614 A- A- 9.000	CAC681 B 8.000	CEC681 A 10.000	EGC681 A B 9.500	RDC681 B D- 6.750
				CEM601 B D 7.000	CEM602 B B- 7.750	CEM603 B B- 7.750	CEM604 C D- 5.250	CEM605 A- B- 8.500	CEM607 A B- 9.250	CEM608 B- C 6.750	CEM613 A B- 9.250	CEM614 B B 8.000	CAC681 C- 5.000	CEC681 A 10.000	EGC681 A- B- 8.500	RDC681 B C 7.500
				CEM601 A- A- 9.000	CEM602 A C- 8.750	CEM603 B D 7.000	CEM604 A- C- 8.000	CEM605 A A 10.000	CEM607 A- C 8.250	CEM608 B- A- 7.500	CEM613 A- B- 8.500	CEM614 B B 8.000	CAC681 B 8.000	CEC681 A 10.000	EGC681 B A 8.500	RDC681 B C- 7.250
KHUSHAL SHARMA 1905551	GN M 1 193594	7.710 8.640 6.630 7.450 7.305 7.680	P	CEM601 B D 7.000	CEM602 B B- 7.750	CEM603 B B- 7.750	CEM604 C D- 5.250	CEM605 A- B- 8.500	CEM607 A B- 9.250	CEM608 B- C 6.750	CEM613 A B- 9.250	CEM614 B B 8.000	CAC681 C- 5.000	CEC681 A 10.000	EGC681 A- B- 8.500	RDC681 B C 7.500
				CEM601 B- E 5.750	CEM602 B C- 7.250	CEM603 B E 6.500	CEM604 B- E 5.750	CEM605 B D- 6.750	CEM607 B D 7.000	CEM608 B- B 7.250	CEM613 A- C 8.250	CEM614 A- A- 9.000	CAC681 B 8.000	CEC681 A 10.000	EGC681 A B 9.500	RDC681 B D- 6.750
				CEM601 B D 7.000	CEM602 B B- 7.750	CEM603 B B- 7.750	CEM604 C D- 5.250	CEM605 A- B- 8.500	CEM607 A B- 9.250	CEM608 B- C 6.750	CEM613 A B- 9.250	CEM614 B B 8.000	CAC681 C- 5.000	CEC681 A 10.000	EGC681 A- B- 8.500	RDC681 B C 7.500
				CEM601 A- A- 9.000	CEM602 A C- 8.750	CEM603 B D 7.000	CEM604 A- C- 8.000	CEM605 A A 10.000	CEM607 A- C 8.250	CEM608 B- A- 7.500	CEM613 A- B- 8.500	CEM614 B B 8.000	CAC681 B 8.000	CEC681 A 10.000	EGC681 B A 8.500	RDC681 B C- 7.250
MANISH SHARMA 2002059	GN M 1 200972	8.660 8.810 8.440 8.510 8.774 8.415	P	CEM601 B D 7.000	CEM602 B B- 7.750	CEM603 B B- 7.750	CEM604 C D- 5.250	CEM605 A- B- 8.500	CEM607 A B- 9.250	CEM608 B- C 6.750	CEM613 A B- 9.250	CEM614 B B 8.000	CAC681 C- 5.000	CEC681 A 10.000	EGC681 A- B- 8.500	RDC681 B C 7.500
				CEM601 B- E 5.750	CEM602 B C- 7.250	CEM603 B E 6.500	CEM604 B- E 5.750	CEM605 B D- 6.750	CEM607 B D 7.000	CEM608 B- B 7.250	CEM613 A- C 8.250	CEM614 A- A- 9.000	CAC681 B 8.000	CEC681 A 10.000	EGC681 A B 9.500	RDC681 B D- 6.750
				CEM601 B D 7.000	CEM602 B B- 7.750	CEM603 B B- 7.750	CEM604 C D- 5.250	CEM605 A- B- 8.500	CEM607 A B- 9.250	CEM608 B- C 6.750	CEM613 A B- 9.250	CEM614 B B 8.000	CAC681 C- 5.000	CEC681 A 10.000	EGC681 A- B- 8.500	RDC681 B C 7.500
				CEM601 A- A- 9.000	CEM602 A C- 8.750	CEM603 B D 7.000	CEM604 A- C- 8.000	CEM605 A A 10.000	CEM607 A- C 8.250	CEM608 B- A- 7.500	CEM613 A- B- 8.500	CEM614 B B 8.000	CAC681 B 8.000	CEC681 A 10.000	EGC681 B A 8.500	RDC681 B C- 7.250
RAJ CHAURASIYA 2002072	BC M 1 200981	8.520 8.100 8.050 7.890 7.758 8.200	P	CEM601 B D 7.000	CEM602 B B- 7.750	CEM603 B B- 7.750	CEM604 C D- 5.250	CEM605 A- B- 8.500	CEM607 A B- 9.250	CEM608 B- C 6.750	CEM613 A B- 9.250	CEM614 B B 8.000	CAC681 C- 5.000	CEC681 A 10.000	EGC681 A- B- 8.500	RDC681 B C 7.500
				CEM601 B- E 5.750	CEM602 B C- 7.250	CEM603 B E 6.500	CEM604 B- E 5.750	CEM605 B D- 6.750	CEM607 B D 7.000	CEM608 B- B 7.250	CEM613 A- C 8.250	CEM614 A- A- 9.000	CAC681 B 8.000	CEC681 A 10.000	EGC681 A B 9.500	RDC681 B D- 6.750
				CEM601 B D 7.000	CEM602 B B- 7.750	CEM603 B B- 7.750	CEM604 C D- 5.250	CEM605 A- B- 8.500	CEM607 A B- 9.250	CEM608 B- C 6.750	CEM613 A B- 9.250	CEM614 B B 8.000	CAC681 C- 5.000	CEC681 A 10.000	EGC681 A- B- 8.500	RDC681 B C 7.500
				CEM601 A- A- 9.000	CEM602 A C- 8.750	CEM603 B D 7.000	CEM604 A- C- 8.000	CEM605 A A 10.000	CEM607 A- C 8.250	CEM608 B- A- 7.500	CEM613 A- B- 8.500	CEM614 B B 8.000	CAC681 B 8.000	CEC681 A 10.000	EGC681 B A 8.500	RDC681 B C- 7.250
SUDHANSHU DHAKREY 2002090	GN M 1 200994	8.800 8.300 9.030 7.730 8.055 7.547	P	CEM601 B D 7.000	CEM602 B B- 7.750	CEM603 B B- 7.750	CEM604 C D- 5.250	CEM605 A- B- 8.500	CEM607 A B- 9.250	CEM608 B- C 6.750	CEM613 A B- 9.250	CEM614 B B 8.000	CAC681 C- 5.000	CEC681 A 10.000	EGC681 A- B- 8.500	RDC681 B C 7.500
				CEM601 B- E 5.750	CEM602 B C- 7.250	CEM603 B E 6.500	CEM604 B- E 5.750	CEM605 B D- 6.750	CEM607 B D 7.000	CEM608 B- B 7.250	CEM613 A- C 8.250	CEM614 A- A- 9.000	CAC681 B 8.000	CEC681 A 10.000	EGC681 A B 9.500	RDC681 B D- 6.750
				CEM601 B D 7.000	CEM602 B B- 7.750	CEM603 B B- 7.750	CEM604 C D- 5.250	CEM605 A- B- 8.500	CEM607 A B- 9.250	CEM608 B- C 6.750	CEM613 A B- 9.250	CEM614 B B 8.000	CAC681 C- 5.000	CEC681 A 10.000	EGC681 A- B- 8.500	RDC681 B C 7.500
				CEM601 A- A- 9.000	CEM602 A C- 8.750	CEM603 B D 7.000	CEM604 A- C- 8.000	CEM605 A A 10.000	CEM607 A- C 8.250	CEM608 B- A- 7.500	CEM613 A- B- 8.500	CEM614 B B 8.000	CAC681 B 8.000	CEC681 A 10.000	EGC681 B A 8.500	RDC681 B C- 7.250