

MALAVIYA NATIONAL INSTITUTE OF TECHNOLOGY JAIPUR
NATIONAL CENTRE FOR DISASTER MITIGATION & MANAGEMENT

TIME TABLE: M. Tech. (Earthquake Engineering)
Academic Session 2022-23 First Semester w.e.f. 29.08.2022

Period	1	2	3	4	5	6	7	8	9
Time	8:00-9:00	9:00-10:00	10:00-11:00	11:00-12:00	12:00-13:00	13:00-14:00	14:00-15:00	15:00-16:00	16:00-17:00
Monday					21EQT502 (MKS) LT5			21EQT802 (PVR) LT 15	21EQT503 (TKD) LT5
Tuesday			21EQT501 (SDB) LT5		21EQT809 (AS) LT5			21EQP801 (MKS) SD Lab	21EQT802 (PVR) LT 15
Wednesday					21EQT502 (MKS) LT5			21EQP801 (MKS) SD Lab	21EQT503 (TKD) LT5
Thursday				21EQT501 (SDB) LT5	21EQT809 (AS) LT5			21EQT802 (PVR) LT 15	21EQP801 (MKS) SD Lab
Friday			21EQT809 (AS) LT5	21EQT501 (SDB) LT5	21EQT502 (MKS) LT5			21EQT503 (TKD) LT5	21EQT503 (TKD) LT5

21EQT501 Earthquake Design Concepts (Prof. SD Bharti)

21EQT502 Earthquake Resistant Design of Steel Structures (Prof. MK Shrimali)

21EQT503 Structural Dynamics (Prof. TK Dutta)

21EQT802 Computational Methods (Dr. PV Ramana)

21EQT809 Seismology & Geotechnical Engineering (Dr. Anoop Shirkol)

21EQP801 Earthquake Dynamics Laboratory (Prof. MK Shrimali)


HOD (NCDMM)

Copy to: All Concerned Staff & Students, Notice Board, HOD, Civil Eng. Dept.