

TIME TABLE 2020-2021
DEPARTMENT OF CIVIL ENGINEERING
MANIPUR TECHNICAL UNIVERSITY

4th Semester

Time → Day ↓	9-10 AM	10-11 AM	11AM-12 NOON	12-1 PM	1-2 PM	2-3 PM	3-4 PM
MONDAY	Structural Mechanics (CE2412) Lecture	Concrete technology (CE2416) Lecture	Vector Calculus and Partial Differential Equations MA2403 Lecture Multivariate Calculus and Differential Equations MA2404(Lateral) Lecture	R E C E S S	Innovation and Creativity HS- 2403 Lecture	Environmental Engg (CE2413) Lecture	Library
TUESDAY	Multivariate Calculus and Differential Equations MA2404(Lateral) Lecture	Vector Calculus and Partial Differential Equations MA2403 Lecture	Structural Mechanics (CE2412) Lecture		Surveying and Geomatics Lecture	Environmental Engg Lab (CE2413)	
WEDNESDAY	Structural Mechanics (CE2412) Tutorial)	Concrete technology (CE2416) Lecture	Environmental Engg (CE2417) Lecture		Professional Law, Ethics, Values and Harmony MG- 2401	Design and Development of Physical models in Civil Engineering. (an "I-D-P: Ideate-Develop- Prototype" team Micro-project) (CE2414)	
THURSDAY	Vector Calculus and Partial Differential Equations MA2403 (Tutorial) Multivariate Calculus and Differential Equations MA2404(Lateral) Lecture	Surveying and Geomatics (CE2410) Lecture	Sensors and Automation (EC2408) Lecture		Concrete technology (CE2416) Lecture	Concrete technology Lab (CE2416)	
FRIDAY	Surveying and Geomatics (CE2410) Lecture	Environmental Engg (CE2417) Lecture	Multivariate Calculus and Differential Equations MA2404 (Lateral) Tutorial)		Sensors and Automation Laboratory (EC2408) Lab		Library
SATURDAY	Multivariate Calculus and Differential Equations MA2404 (Lateral) Lecture	Surveying and Geomatics (CE2410) (Tutorial)	Library		Surveying Lab(CE2415)		Library

6th Semester

Time → Day ↓	9-10 AM	10-11 AM	11AM-12 NOON	12-1 PM	1-2 PM	2-3 PM	3-4 PM
MONDAY	Geotechnical Engineering II (CE3627) Lecture	Environmental Engg I (CE3629) Lecture	Structural Analysis III (CE3626) Lecture	R E C E S S	Environmental Engg I Lab (CE3630)		
TUESDAY	Environmental Engg I (CE3629) Lecture	Geotechnical Engineering II (CE3627) Lecture	Design of Reinforced Concrete Structures -II (CE3631) Lecture		Computer Applications in Civil Engineering Lab (CE3633)		
WEDNESDAY	Transportation Engg II (CE3632) Lecture	Design of Reinforced Concrete Structures -II (CE3631) Lecture	Structural Analysis III (CE3626) Lecture		Geotechnical Engineering II (CE3627) Lecture	Transportation Engg II (CE3632) Lecture	Library
THURSDAY	Design of Reinforced Concrete Structures -II (T) (CE3631) Tutorial	Transportation Engg II (CE3632) (Tutorial)	Structural Analysis III (CE3626) (Tutorial)		Library	Library	Library
FRIDAY	Design of Reinforced Concrete Structures -II (CE3631) Lecture	Structural Analysis III (T) (CE3626) Lecture	Geotechnical Engineering II (T) (CE3627) (Tutorial)		Geotechnical Engineering II LAB (CE3628)		
SATURDAY	Transportation Engg II (CE3632) Lecture	Library	Library		Computer Applications in Civil Engineering Lab (CE3633)		

8th Semester

Time → Day ↓	9-10 AM	10-11 AM	11AM-12 NOON	12-1 PM	1-2 PM	2-3 PM	3-4 PM
MONDAY	Library	UEC	Ground Improvement Techniques(CE4845) /Pavement Engg. (CE4846) Lecture	R E C E S S		Project	
TUESDAY	GPS and GIS(CE4848) /Structural Dynamics (CE4850) Lecture	UEC	Ground Improvement Techniques(CE4845) /Pavement Engg. (CE4846) Lecture			Project	
WEDNESDAY	Library	UEC	Ground Improvement Techniques(CE4845) /Pavement Engg. (CE4846) Lecture			Project	
THURSDAY	GPS and GIS(CE4848) /Structural Dynamics (CE4850) Lecture	Library	UEC			Project	
FRIDAY	Library	Ground Improvement Techniques(CE4845) /Pavement Engg. (CE4846) Lecture	GPS and GIS(CE4848) /Structural Dynamics(CE4850) (Tutorial)			Project	
SATURDAY	GPS and GIS(CE4848) /Structural Dynamics(CE4850) (Tutorial)	Project	Library				