

**TIME TABLE 2021-2022**  
**DEPARTMENT OF CIVIL ENGINEERING**  
**MANIPUR TECHNICAL UNIVERSITY**

4 <sup>th</sup> Semester									
	9-10 AM	10-11 AM	11-12 AM	12-1 PM	1-2 PM	2-3 PM	3-4 PM	4-5 PM	
<b>MONDAY</b>	Sensors and Automation Lab (EC2408)		Multivariate Calculus and Differential Equations (MA 2404) (LE) Lecture	<b>R E C E S S</b>	Concrete Technology(CE2411) Lecture	Environmental Engineering (CE2413) Lecture	Environmental Engineering Lab(CE2417)		
<b>TUESDAY</b>	Vector Calculus and Partial Differential Equations (MA2403) Lecture	Multivariate Calculus and Differential Equations (MA 2404) (LE) Lecture	Innovation and Creativity (HS2403) Lecture		Structural Mechanics(CE2412) Lecture	Surveying and Geomatics(CE2410) Lecture	Surveying Laboratory(CE2415)		
<b>WEDNESDAY</b>	Multivariate Calculus and Differential Equations (MA 2404) (LE) /Vector Calculus and Partial Differential Equations (MA2403) Lecture	Environmental Engineering(CE2413) Lecture	Professional Law, Ethics, Values and Harmony (MG2401)Lecture		Concrete Technology(CE2411) Lecture	Structural Mechanics(CE2412) Lecture			
<b>THURSDAY</b>	Surveying and Geomatics(CE2410) Lecture	Environmental Engineering(CE2413) Lecture	Multivariate Calculus and Differential Equations (MA 2404) (LE) Lecture		Concrete Technology(CE2411) Lecture	Concrete Technology Lab(CE2416)			
<b>FRIDAY</b>	Structural Mechanics(CE2412) Lecture	Multivariate Calculus and Differential Equations (MA 2404) (LE) / Vector Calculus and Partial Differential Equations (MA2403) Tutorial	Surveying and Geomatics(CE2410) Lecture		Sensors and Automation (EC2408) Lecture	Design and Development of Physical models in Civil Engineering. (an "I-D-P: Ideate-DevelopPrototype" team Micro-project)			

**Nongmaithem Anand**- Environmental Engineering, Environmental Engineering Lab & Design and Development of Physical models in Civil Engineering.

**Gyanen Takhelmayum** - Concrete Technology & Concrete Technology Lab

**Neeva Ahanthem** - Structural Mechanics

**Yaikhomba Moirangthem**- Surveying and Geomatics & Surveying Laboratory

**TIME TABLE 2021-2022**  
**DEPARTMENT OF CIVIL ENGINEERING**  
**MANIPUR TECHNICAL UNIVERSITY**

6 <sup>th</sup> Semester								
	9-10 AM	10 – 11 AM	11-12 AM	12-1 PM	1-2 PM	2-3 PM	3-4 PM	4-5 PM
<b>MONDAY</b>	Design and Development of Physical models in Civil Engineering. (CE3646)	Design of RC Structures(CE3635) Lecture	Foundation Engineering(CE3639) / Advanced Surveying(CE3637) Lecture	R E C E S S	Constitution of India (HS3605) Lecture	Hydrology and Water Resources Engineering (CE3636)	IOC (CE3633)	
<b>TUESDAY</b>	Design of RC Structures(CE3635) Lecture	Foundation Engineering(CE3639) / Advanced Surveying(CE3637) Lecture	Probability and Statistics for Engineers		Construction Management (CE3634) Lecture	Construction Management Lab (CE3643)		
<b>WEDNESDAY</b>	Design of RC Structures(CE3635)	Probability and Statistics for Engineers Lecture	Foundation Engineering (CE3639) / Advanced Surveying (CE3637) Lecture		English Proficiency Language Lecture	Hydrology and Water Resources Engineering (CE3636)	Water Resources Engineering Lab (CE3645)	
<b>THURSDAY</b>	Probability and Statistics for Engineers Lecture	Hydrology and Water Resources Engineering(CE3636) Lecture	Construction Management (CE3634) Lecture		English Proficiency Language Lecture	Design of RC Structures Lab (CE3644)		Environmental Studies(CSE,ECE,EE) (CE3632)
<b>FRIDAY</b>	IOC (CE3633) Lecture	Entrepreneurship and Principles and Process (MG 3602)	Construction Management (CE3634) Lecture		Design and Development of Physical models in Civil Engineering. (CE3646)			

**Nongmaithem Anand** - Design and Development of Physical models in Civil Engineering. (CE3646)

**Gyanen Takhelm Kosygin Leishangthem** - Design of RC Structures (CE3635) & Design of RC Structures Lab (CE3644)

**Ningthoujam Jibanchand** - Construction Management Lab (CE3643), Hydrology and Water Resources Engineering (CE3636) & Water Resources Engineering Lab

**Yaikhomba Moirangthem** - Advanced Surveying (CE3637)

**Kakchingtabam Anil** - Environmental Studies (CE3632) & IOC

**Neeva Ahanthem** - Foundation Engineering (CE3639)

**TIME TABLE 2021-2022**  
**DEPARTMENT OF CIVIL ENGINEERING**  
**MANIPUR TECHNICAL UNIVERSITY**

8 <sup>th</sup> Semester								
	9-10 AM	10-11 AM	11-12 AM	12-1 PM	1-2 PM	2-3 PM	3-4 PM	4-5.30 PM
<b>MONDAY</b>	GPS & Geographical Information Systems (CE4848) / Structural Dynamics (CE4850)	Ground Improvement Techniques (CE4845) / Pavement Engineering (CE4846)	UEC	<b>R E C E S S</b>	-	-	-	
<b>TUESDAY</b>	GPS & Geographical Information Systems (CE4848) / Structural Dynamics (CE4850)	Ground Improvement Techniques (CE4845) / Pavement Engineering (CE4846)	UEC		-	-	-	
<b>WEDNESDAY</b>	GPS & Geographical Information Systems (CE4848) / Structural Dynamics (CE4850)	Ground Improvement Techniques (CE4845) / Pavement Engineering (CE4846)	UEC		-	-	-	
<b>THURSDAY</b>	GPS & Geographical Information Systems (CE4848) / Structural Dynamics (CE4850)	-	-		-	-	-	
<b>FRIDAY</b>	Ground Improvement Techniques (CE4845) / Pavement Engineering (CE4846)		-		-	-	UEC	

**Kakchingtabam Anil Sharma** - GPS & Geographical Information Systems (CE4848) & UEC

**Gyanen Takhelmayum** – Pavement Engineering (CE4846)

**Ningthoujam Jibanchand** - Ground Improvement Techniques (CE4845)

**Neeva Ahanthem** – Structural Dynamics (CE4850)