

TIME TABLE FOR JULY-DEC 2020-21 (ODD SEMESTER)
DEPARTMENT OF CIVIL ENGINEERING
MANIPUR TECHNICAL UNIVERSITY
3rd Semester

Day/Time	9 am-10 am	10 am – 11 am	11am -12 pm	12 pm-1 pm	1 pm-2 pm	2 pm-3 pm	3pm -4pm
Monday	Building Planning, Design and Construction [L] (CE2304)	Ordinary Differential Equations and Multivariate Calculus [L] (regular students only)	Linear Algebra and Univariate Calculus [L] (S.Y. after Diploma only)	RECESS	Fluid Mechanics [L] (CE2305)	Strength of Materials Lab (CE2308)	
		Foundation of Physics [L] (S.Y. after Diploma only)					
Tuesday	Linear Algebra and Univariate Calculus [L] (S.Y. after Diploma only)	Ordinary Differential Equations and Multivariate Calculus [L] (regular students only)	Fluid Mechanics [L] (CE2305)		Strength of Materials [L] (CE2306)	Building Planning, Design and Construction [L] (CE2304)	Remedial Class
		Foundation of Physics [L] (S.Y. after Diploma only)					
Wednesday	Linear Algebra and Univariate Calculus [L] (S.Y. after Diploma only)	Biology for Engineers [L] (B12301)	Building Planning, Design and Drawing Lab (CE2307)		Building Planning, Design and Drawing Lab (CE2307)		
Thursday	Linear Algebra and Univariate Calculus [L] (S.Y. after Diploma only)	Biology for Engineers [L] (B12301)	Strength of Materials [L] (CE2306)		Building Planning, Design and Construction [L] (CE2304)	Fluid Mechanics Lab (CE 2309)	Remedial Class
Friday	Ordinary Differential Equations and Multivariate Calculus [T] (regular students only)	Biology for Engineers [L] (B12301)	Interdisciplinary Foundation Course-I ME2313 [L]		Building Planning, Design and Construction [L] (CE2304)	Fluid Mechanics [L] (CE2305)	Remedial Class
	Foundation of Physics [L] (S.Y. after Diploma only)						
Saturday	Linear Algebra and Univariate Calculus [T] (S.Y. after Diploma only)	Fluid Mechanics [T] (CE2305)	Strength of Materials [T] (CE2306)	Interdisciplinary Foundation Course-I Lab ME2313		Remedial Class	

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DEPARTMENT OF CIVIL ENGINEERING
MANIPUR TECHNICAL UNIVERSITY

(3rd Semester)

***L = Lecture *T = Tutorial;**

Remedial Classes: Mainly, for academically weak students and as per the needs of other students

Faculties:

- 1. Ordinary Differential Equations and Multivariate Calculus: Dept. of Basic Sciences**
- 2. Linear Algebra and Univariate Calculus: Dept. of Basic Sciences**
- 3. Biology for Engineers: Dept. of Basic Sciences**
- 4. Building Planning, Design and Construction: Neeva Ahanthem**
- 5. Fluid Mechanics: Nongmaithem Anand**
- 6. Strength of Materials: Gyanen Takhelmayum**
- 7. Fluid Mechanics Lab: Nongmaithem Anand**
- 8. Strength of Materials Lab: Kosygin Leishangthem**
- 9. Interdisciplinary Foundation Course-I: Dept. of Mechanical Engineering**

TIME TABLE FOR JULY-DEC 2020-21 (ODD SEMESTER)
DEPARTMENT OF CIVIL ENGINEERING
MANIPUR TECHNICAL UNIVERSITY

5th Semester

Day/Time	9 am-10 am	10 am – 11 am	11am -12 pm	12 pm-1 pm	1 pm-2 pm	2 pm-3 pm	3pm -4pm
Monday	Design of Reinforced Concrete Structures-I [L] (CE3524)	Water resource and Irrigation Engg [L] (CE3523)	Structural Analysis II [L] (CE3518)	RECESS	Geotechnical Engineering I [L] (CE3519)	Principles Of Management [L] (MG3502)	Transportation Engg I [L] (CE3521)
Tuesday	Transportation Engg I [L] (CE3521)	Geotechnical Engineering I [L] (CE3519)	Structural Analysis II [L] (CE3518)		Water resource and Irrigation Engg [L] (CE3523)	Principles Of Management [L] (MG3502)	Remedial Class
Wednesday	Principles Of Management [T] (MG3502)	Water resource and Irrigation Engg [L] (CE3523)	Design of Reinforced Concrete Structures-I [L] (CE3524)		Transportation Engg I [L] (CE3521)	Transportation Engg I Lab (CE3522)	
Thursday	REMEDIAL CLASS (ANY SUBJECT)	Geotechnical Engineering I [L] (CE3519)	Design of Reinforced Concrete Structures-I [L] (CE3524)		Structural Engineering Lab (CE3525)		
Friday	Geotechnical Engineering I [L] (CE3519)	Transportation Engg I [T] (CE3521)	Structural Analysis II [L] (CE3518)		Geotechnical Engg I Lab (CE3520)		
Saturday	Structural Analysis II [T] (CE3518)	Design of Reinforced Concrete Structures-I [T] (CE3524)	Geotechnical Engineering I [T] (CE3519)		Remedial Class	Remedial Class	Remedial Class

*L = Lecture *T = Tutorial;

Remedial Classes: Mainly, for academically weak students and as per the needs of other students

Faculties:

1. Design of Reinforced Concrete Structures-I: **Kosygin Leishangthem**
2. Water resource and Irrigation Engg: **Ningthoujam Jibanchand**
3. Structural Analysis II: **Neeva Ahanthem**
4. Geotechnical Engineering I: **Ningthoujam Jibanchand**

5. Transportation Engg I: **Gyanen Takhelmayum**
6. Principles Of Management: **Roshni Moirangthem**
7. Structural Engg Lab: **Gyanen Takhelmayum**
8. Geotechnical Engg Lab: **Ningthoujam Jibanchand**

TIME TABLE FOR JULY-DEC 2020-21 (ODD SEMESTER)
DEPARTMENT OF CIVIL ENGINEERING
MANIPUR TECHNICAL UNIVERSITY

7th Semester

Day/Time	9 am-10 am	10 am – 11 am	11am -12 pm	12 pm-1 pm	1 pm-2 pm	2 pm-3 pm	3pm -4pm
Monday	Design of Hydraulic Structures [L] (CE4734)	Environmental Engg II [L] (CE4737)	Design of Steel Structures [T] (CE4736)	RECESS	Estimation and Quantity Surveying [L] (CE4735)	Remote Sensing (CE4743) [L] / BRIDGE ENGG (CE4744) [L]	Remedial Class
Tuesday	Remote Sensing (CE4743) [L] / BRIDGE ENGG (CE4744) [L]	Design of Hydraulic Structures [L] (CE4734)	Design of Steel Structures [L](CE4736)		Construction Technology and Management [L] (CE4739)	Environmental Engg II [L] (CE4737)	Remedial Class
Wednesday	Design of Hydraulic Structures [L] (CE4734)	Environmental Engg II [L] (CE4737)	Estimation and Quantity Surveying [L] (CE4735)		Design of Steel Structures [L] (CE4736)	Remedial Class	Remedial Class
Thursday	Construction Technology and Management [L] (CE4739)	Remote Sensing (CE4743) [L] / BRIDGE ENGG (CE4744) [L]	Design of Hydraulic Structures [T] (CE4734)		Remedial Class	Remedial Class	Remedial Class
Friday	Remote Sensing (CE4743) [T] / BRIDGE ENGG (CE4744) [T]	Environmental Engg II [T] (CE4737)	Estimation and Quantity Surveying [L] (CE4735)		Construction Technology and Management [L] (CE4739)	Design of Steel Structures [L] (CE4736)	Remedial Class
Saturday	Training Seminar (CE4751)		Minor Project (CE4740)		Environmental Engg II Lab (CE4738)		

*L = Lecture *T = Tutorial;

Remedial Classes: Mainly, for academically weak students and as per the needs of other students

Faculties:

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| <ol style="list-style-type: none"> 1. Design of Hydraulic Structures: Lenin Laikangbam 2. Environmental Engineering II: Nongmaithem Anand 3. Design of Steel Structures: Kosygin Leishangthem 4. Estimation and Quantity Surveying: Lenin Laikangbam 5. Remote Sensing: Kakchingtabam Anil Sharma | <ol style="list-style-type: none"> 6. Bridge Engineering: Neeva Ahanthem 7. Construction Technology and Management: Lenin Laikangbam 8. Training Seminar: Kakchingtabam Anil Sharma 9. Minor Project: Concerned Faculties |
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