



Class Routine for Level-3, Term-I (2020-Batch)  
Classroom: S 372, PME Building  
Effective from: 18/02/2024

Period	1	2	3	4	5	6	7	8	9
Day/Time	8:30	9:00-9.50	9:50-10.40	10:40-11:00	11:00-11.50	11:50-12.40	12.40-1.30	1:30-2.30	2:30-5:00
Sun	CT	EEE 371	PME 315	B				L	EEE 372
Mon			PME 315	R	PME 313	PME 311		U	PME 316
Tue		PME 311	PME 315	E	EEE 371	PME 361		N	**
Wed		PME 313	PME 311	A	EEE 371	PME 361		C	PME 362
Thu		PME 361		K	PME 313			H	PME 314*

\*Alternate Week

\*\* Counselling session with respective advisor

Class Test

Day/Week	3	4	5	6	7	8	9	10	11	12
Sun	EEE 371			EEE 371			EEE 371		EEE 371	
Mon		PME 311		PME 311		PME 311		PME 311		
Tue	PME 315		PME 315		PME 315		PME 315			
Wed		PME 313		PME 313		PME 313		PME 313		
Thu	PME 361		PME 361		PME 361				PME 361	

Sl. No.	Course No.	Course Title	Contact hour/week	Credits	Course Teacher/s
<b>THEORY</b>					
1	EEE 371	Electrical and Electronic Engineering	3	3.00	Ms. Nusrat Jahan Iqra Mr. Md. Shafiul Islam Joy
2	PME 311	Reservoir Engineering	3	3.00	Mr. Md. Mizanur Rahman Mr. Mohammad Mamun-Ur-Rashid
3	PME 313	Well Logging and Formation Evaluation	3	3.00	Mr. Istiaque Muhammad Khan Mr. Mohammad Nezam Uddin
4	PME 315	Drilling Engineering	3	3.00	Mr. Dr. Mohammad Islam Miah Mr. Md. Ashiqul Islam Shuvo
5	PME 361	Minerals Processing	3	3.00	Mr. Mohammad Mamun-Ur-Rashid Mr. Kakon Sultana
<b>SESSIONAL/LABORATORY</b>					
6	EEE 372	Electrical and Electronic Engineering Laboratory	3	1.50	Ms. Nusrat Jahan Iqra Mr. Md. Shafiul Islam Joy
7	PME 314	Well Logging Laboratory	1.5	0.75	Mr. Istiaque Muhammad Khan Mr. Mohammad Nezam Uddin
8	PME 316	Drilling Engineering Laboratory	3	1.50	Mr. Dr. Mohammad Islam Miah Mr. Md. Ashiqul Islam Shuvo
9	PME 362	Minerals Processing Laboratory	3	1.50	Mr. Mohammad Mamun-Ur-Rashid Mr. Md. Mizanur Rahman

*Adnan*  
13/2/24

(Mohammed Adnan Noor Abir)  
Course Coordinator ('20 Batch) &  
Assistant Professor, Department of PME

*Sanaul*  
13/2/24

(Prof. Dr. Md. Sanaul Rabbi)  
Head, Department of PME

Memo No: CUET/PME/2024/62

Copy forwarded for information, circulation, and necessary action to:

1. Dean, Faculty of Mechanical Engineering