

OFFICE OF THE CONTROLLER OF EXAMINATIONS

MANIPUR TECHNICAL UNIVERSITY, IMPHAL

(A University established under the Manipur Technical University Act 2016) www.mtu.ac.in/www.mtuonline.in

NOTICE

Imphal, dated 19th June, 2021

1/1/EXAM/ED/MTU-2018: It is hereby notified to all concerned that the Mid –Term Examinations, to be held in the month of June-July, 2021 for B.Tech 2nd, 4th, 6th & 8th Semester will be conducted on **Online Mode** in the respective E- Classrooms. The Examination Scheme shall be as follow:

SI. No.	Semester	Modalities	Marks	Schedule and other details	
1.	2 nd , 4 th , 6 th & 8 th semester (old syllabus)	Assignment 20		Assignment to be submitted from 9:00am to 11:59pm on the specified date as per Time Table notified (Annexure I to IV).	
		Online Quiz	30	Duration 60 min.	
II.	2 nd & 4 th (New Syllabus)	Assignment	10	Assignment to be submitted from 9:00am to 11:59 pm on specified date as per Time Table notified (Annexure V to VI).	
		Online Quiz	20	Duration 40 min.	

- 2. Examination Time-Table is attached as Annexure I-VI.
- 3. Students shall turn on their Mic and Camera during Online Quiz sessions. These sessions shall be recorded by the concerned Faculties.
- Students are advised to make prior necessary arrangement to avoid any internet connectivity issues during the exam. No marks shall be awarded in case of late submission.
- Examination form should be submitted online during 18th June to 22nd June, 2021. No request for registration shall be accepted after 22nd June, 2021.
- The University E-mail accounts of those students who haven't registered for the Examination shall be suspended.
- 7. This is issued in accordance to the resolutions adopted in the Examination Sub-Committee Meeting held on 17th June, 2021.

frichankally 19 06/2021

Asst. Controller of Examinations, Manipur Technical University, Imphal

Copy to:

- 1. PS to Vice-Chancellor, Manipur Technical University.
- for kind Information.
- 2. The Registrar, Manipur Technical University.
- 3. Academic Co-ordinator, Manipur Technical University.
- 4. HoDs -for circulation to all concerned
- 5. Web-Aministrator-for uploading in the University website.
- 6. Guard File.



2nd SEMESTER (OLD SYLLABUS)

*Assignment should be submitted between 09:00 am to 11:59 pm on the specified date of Examination.

Time: 09:20 am to 10:20 am		SEMESTER – II (Old Course)			
Date	Day	Group- A Group- B			
		Papers with	Papers codes		
28/06/2021	Monday	Mathematics-II (MA1202)	Mathematics-II (MA1202)		
29/06/2021	Tuesday	Physics (PH1201)	Chemistry (CH1201) Basic Mechanical Engineering (ME1201)		
30/06/2021	Wednesday	Basic Electrical & Electronics Engineering (EE1201)			
1/07/2021	Thursday	Engineering Mechanics (CE1202)	Programming Fundamentals (CS1201)		
2/07/2021 Friday		Professional Communication (PC1201)	Environmental Science (CE1201)		
3/07/2021	Saturday	Engineering Graphics (ME1203) (ASSIGNMENT ONLY)			





4th SEMESTER (OLD COURSE)

*Assignment should be submitted between 09:00 am to 11:59 pm on the specified date of Examination.

TIME: 02:20 pm to 03:20 pm		DEPARTMENT					
Date	Day	CE	ME	CSE	ECE	EE	
			F	Papers with Paper codes			
29/06/2021	Tuesday	Mathematics IV (MA2404)	Mathematics IV (MA2404)	Mathematics IV (MA2404)	Mathematics IV (MA2404)	Mathematics IV (MA2404)	
1/07/2021	Thursday	Building Planning and Drawing (CE2416)	Kinematics Of Machines (ME2414)	Operating System (CS2409)	Pulse and Digital Circuits (EC2410)	Electrical Machines- (EE2407)	
3/07/2021	Saturday	Economics For Engineers (EN2401)	Economics For Engineers (EN2401)	Economics For Engineers (EN2401)	Economics For Engineers (EN2401)	Economics For Engineers (EN2401)	
5/07/2021	Monday	Surveying II (CE2414)	Mechanical Measurements and Metrology (ME2413)	Theory of Computation (CS2408)	Signals & System (EC2407)	Signals & System (EE2416)	
6/07/2021	Tuesday	Fluid Mechanics II (CE2412)	Fluid Mechanics (ME2411)	Design and Analysis of Algorithms (CS2411)	Analog Electronics Circuits (EC2408)	Digital Electronics (EC2402) / Digital Electronics (EC2302)	
7/07/2021	Wednesday	Structural Analysis I (CE2411)	Manufacturing Technology-II (ME2415)	Digital Communication (EC3620) / Analog Digital Communication (EC2412)	Communication System (EC2406)	Measurement & Instrumentation Lab (EE2412)	

Huidron Kully



6th SEMESTER

*Assignment should be submitted between 09:00 am to 11:59 pm on the specified date of Examination.

TIME: 11:30 ar	n to 12:30 pm			DEPARTMENT		
Date	Time	CE	ME	CS	ECE	EE
			P	apers with Paper codes		
28/06/2021	Monday	Structural Analysis III (CE3626)	Control Engineering (ME3625)	JAVA Programming (CS3620)	Microcontroller and its application (EC3618)	Advance Power Electronics (EE3612)/Renewable Energy (EE3623)
30/06/2021	Wednesday	Geotechnical Engineering II (CE3627)	Heat And Mass Transfer (ME3626)	AI & Robotics (CS3621)	Digital Communication (EC3620)	Industrial Electrical System (EC3617)
2/07/2021	Friday	Environmental Engineering I (CE3629)	Mechanical Vibrations (ME3628)	Pattern Recognition (CS3622)	Introduction to VLSI Design (EC3621)	Design of Electrical Machine (EE3620)
5/07/2021	Monday	Design of Reinforced & Concrete Structures –II (CE3631)	Design of Machine Elements-II (ME3629)	Computer Graphics and Visualization (CS3623)	Microwave Theory and Techniques (EC3623)	Digital Control System (EE3618)
6/07/2021	Tuesday	Transportation Engineering II (CE3632)	Modelling & Finite Element Analysis (ME3630)	Digital Signal Processing (CS3625)	Digital Signal Processing (EC3625)	Digital Signal Processing (EC3625)
7/07/2021	Wednesday		Operations Research (ME3631)	Computer Networks (CS3626)	Data Communication Network (EC3624) / Computer Network (EC3624)	Power System II (EE3621)

Hni dramfally



8th SEMESTER

*Assignment should be submitted between 09:00 am to 11:59 pm on the specified date of Examination.

TIME: 09.20 am – 10.20 am		DEPARTMENT				
Date	Day	CE	ME	CS	ECE	EE
Dute	Duy		Pa	pers with Paper codes		
29/06/2021	Tuesday	DEC-II	DEC-II	DEC-II	DEC-II	DEC-II
1/07/2021	Thursday	DEC-III	DEC-III	DEC-III	DEC-III	DEC-III
3/07/2021	Saturday	UEC-I	UEC-I	UEC-I	UEC-I	UEC-I





2nd SEMESTER (NEW SYLLABUS)

*Assignment should be submitted between 09:00 am to 11:59 pm on the specified date of Examination.

TIME: 09.20 am-10.00 am		SEMESTER – II			
Date	Time	Group- A	Group- B		
Date	Time	Papers w	ith Papers codes		
28/06/2021 Monday		Solid State Physics & Statistical Thermodynamics (PH1201)	Semiconductor Physics & Electromagnetism (PH1203)		
29/06/2021	Tuesday	Basic Electronics Engineering (EC1201)	Basic Electrical Engineering (EE1201)		
30/06/2021 Wednesday		Univariate Calculus (MA1202)	Univariate Calculus (MA1202)		
1/07/2021	Thursday	Programming for Problem Solving (CS1201)	Engineering Mechanics (CE1203)		
2/07/2021	Friday	Applied Chemistry (CH1201)	Engineering Graphics & Design (ME1204) (ASSIGNMENT ONLY)		
3/07/2021	Saturday	Professional Communication (HS1201)			





4th SEMESTER (REGULAR & LATERAL)

*Assignment should be submitted between 09:00 am to 11:59 pm on the specified date of Examination.

TIME: 02:20 PM to 03:00 pm		DEPARTMENT						
Date	Day	CE	ME	CSE	ECE	EE		
			Pa	pers with Paper codes				
28/06/2021	Monday	Vector Calculus and Partial Differential Equations(MA2403) / Multivariate Calculus and Differential Equations (MA2404)	Vector Calculus and Partial Differential Equations(MA2403) / Multivariate Calculus and Differential Equations (MA2404)	Vector Calculus and Partial Differential Equations(MA2403) / Multivariate Calculus and Differential Equations (MA2404)	Vector Calculus and Partial Differential Equations(MA2403) / Multivariate Calculus and Differential Equations (MA2404)	Vector Calculus and Partial Differential Equations(MA2403) / Multivariate Calculus and Differential Equations (MA2404)		
29/06/2021	Tuesday	Innovation and Creativity (HS2403)	Innovation and Creativity (HS2403)	Biology for Engineers (BI2401)	Biology for Engineers (BI2401)	Biology for Engineers (BI2401)		
30/06/2021	Wednesday	Interdisciplinary Foundation Course-II (Sensor & Automation) (EC2408)	Interdisciplinary Foundation Course-II (Smart Material) (EE2421)	Interdisciplinary Foundation Course-II (Sensor & Automation) (EC2408)	Interdisciplinary Foundation Course-II (Data Structures) (CS2418)	Interdisciplinary Foundation Course-II (Sensor & Automation) (EC2408)		
1/07/2021	Thursday	Surveying and Geomatics (CE2410)	Theory of Machines – I (ME2414)	Theory of Computation (CS2412)	Integrated Circuits and Applications (EC2403)	Electric Machinery I (EE2413)		
2/07/2021	Friday	Concrete Technology (CE2411)	Fluid Mechanics (ME2415)	Data Structures and Algorithms – II (CS2415)	Microcontrollers and Applications (EC2405)	Digital Electronics (EE2415)		
3/07/2021	Saturday	Structural Mechanics (CE2412)	Manufacturing Engineering-II (ME2417)	Data Communication (CS2417)	Analog Communications Systems (EC2401)	Electromagnetic Fields (EE2417)		
5/07/2021	Monday	Environmental Engineering (CE2413)	Fundamentals of Metallurgy (ME2416)	Microprocessor Techniques (CS2413)				
6/07/2021	Tuesday			Rapid Prototyping Practice Using Object Oriented Programming (CS2411)				

Anichonknely