

**TRIPURA UNIVERSITY**  
(A Central University)  
**SURYAMANINAGAR-799022**

NO.F.11/TU/COE/04/BE/2007

Date: 14.06.2022



**NOTIFICATION**

It is hereby notified for information of all concerned that the commencing date, last date for submission of forms & fees and relevant documents for **B. Tech. 2<sup>nd</sup>, 4<sup>th</sup>, 6<sup>th</sup>, & 8<sup>th</sup> Semester Examination – 2022** will be as per schedule mentioned below:-

Examination	Commencing Date	Last date for submission of forms & fees		
		By the Candidates		From the Principal to COE, TU.
		Without Fine	With Fine	
<b>B. Tech. 2<sup>nd</sup>, 4<sup>th</sup>, 6<sup>th</sup>, &amp; 8<sup>th</sup> Semester Examination – 2022</b>	20.07.2022	08.07.2022	11.07.2022	13.07.2022

**P R O G R A M M E**

Degree Engineering 2<sup>nd</sup> Semester Examination – 2022

COMMON FOR ALL BRANCH (New Syllabus)

Time :- 10:00 AM to 12:00 NOON

Date	Code	Subject
21.07.2022	HS-201	English
25.07.2022	BS-202	Mathematics-II
28.07.2022	BS-203	Chemistry
30.07.2022	ES-204	Programming for Problem Solving
01.08.2022	MC-210	Environmental Science
03.08.2022	ES-205	Manufacturing Practices

**P R O G R A M M E**

B. Tech. 4<sup>th</sup> Semester Examination – 2022 (New Syllabus)

Time :- 02:00 PM to 04:00 PM

Date Day	Name of Branch	Code	Subject
20.07.2022	Civil Engg. , Civil Engg & Computer Application	ES-411	Construction Technology & Management
	Mechanical Engineering	ME/ES 410	Materials Science
	Electronics & Telecommunication Engg.	EC-405	Electromagnetics Theory
	Computer Science & Engineering	ES -409	Computer Programming
	Electrical Engineering	EE-401	Digital Electronics
	Electrical and Computer Engg.	ECS-401	Computer Organization & Architecture
	Advance Mechatronics & Industrial Auto.	PCMI-403	Analog and Digital Electronics PCMI-403

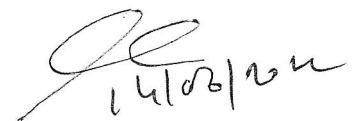
*[Signature]*  
14.06.2022

## P R O G R A M M E

B. Tech. 4<sup>th</sup> Semester Examination – 2022 (New Syllabus)

Time :- 02:00 PM to 04:00 PM

22.07.2022	Civil Engg., Civil Engg. & Computer App. Computer Science & Engg.	BS-411	Probability-Statistics and Numerical Methods
	Mechanical Engineering	ME/PC-404	Advanced Engineering Thermodynamics
	Electronics & Telecommunication Engg.	EC-406	Analog Circuit-II
	Electrical Engineering	EE-402	Electrical Measurements and Measuring Instruments.
	Electrical and Computer Engg.	ECS-406	Machine Learning
	Advance Mechatronics & Industrial Auto.	PCMI-406	Machine Learning
27.07.2022	Civil Engineering	ES – 412	Engineering Geology & Rock Mechanics
	Mechanical Engineering	ME/PC-405	Fluid Machines
	Electronics & Telecommunication Engg.	EC-407	Digital System Design
	Electrical Engineering	EE-403	Networks and Systems
	Computer Science & Engineering	CS-407	Formal Language & Automata
	Electrical and Computer Engg.	ECS-403	Electrical Machine
	Civil Engg. and Computer Application	ES-412	Concrete Technology
	Advance Mechatronics & Industrial Auto.	PCMI-407	Embedded System
29.07.2022	Civil Engineering	PC/CE-405	Structural Analysis-I
	Mechanical Engineering	ME/PC-406	Strength of Materials
	Electronics & Telecommunication Engg.	EC-408	Electrical Machine
	Computer Science & Engineering	CS-408	Data Communication & Computer Network-
	Electrical Engineering	EE-404	Fields Theory
	Electrical and Computer Engg.	ECS-404	Field Theory
	Civil Engg. and Computer Application	PC/CC-406	Solid Mechanics and Fluid Mechanics
	Advance Mechatronics & Industrial Auto.	PCMI-404	Solid & Fluid Mechanics
01.08.2022	Civil Engineering	PC/CE-406	Soil Mechanics
	Mechanical Engineering	ME/PC-407	Primary manufacturing & Machine Processes
	Electronics & Telecommunication Engg.	EC-409	Electronics Engg. Material
	Electrical Engineering	EE-405	Electrical Machine-I
	Computer Science & Engineering	CS-409	Operating System and System Programming
	Electrical and Computer Engg.	ECS-405	Data Structure & Algorithms
	Civil Engg. and Computer Application	PC/CC-405	Geotechnical Engineering
03.08.2022	Civil Engineering	PC/CE-407	Hydraulic Machinery
	Computer Science & Engineering	CS-410	Microprocessors and Micro Controller
	Electrical Engineering	EE-406	Power Electronics Devices & Techniques
	Electrical and Computer Engg.	ECS-402	Electrical Circuit Theory
	Civil Engg. and Computer Application	PC/CC-407	Python Programming Language



14/06/22

B. Tech. 6<sup>th</sup> Semester Examination – 2022 (New Syllabus)

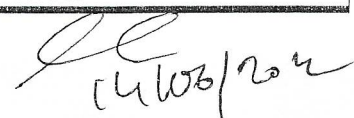
Time :- 2:00 PM to 4:00 PM

Date Day	Name of Branch	Code	Subject
21.07.2022	Civil Engineering	CE/PC 619	Design of Steel Structures
	Mechanical Engineering	ME/PC 619	Heat Transfer
	Electronics & Telecommunication Engg.	EC-620	Digital Signal Process
	Computer Science & Engineering	BS-613	Fuzzy Mathematics
	Electrical Engineering	EE-601	Power System - II
25.07.2022	Civil Engineering	CE/PC 620	Foundation Engineering
	Mechanical Engineering	ME/PC 620	Dynamics of Machines
	Electronics & Telecommunication Engg.	EC-621	Digital Communication system
	Computer Science & Engineering	CS-622	Compiler Design
	Electrical Engineering	EE-602	Electric Drives
28.07.2022	Civil Engineering	CE/PC 621	Water Resources Engineering
	Mechanical Engineering	ME/PC 621	Refrigeration & Air Conditioning
	Electronics & Telecommunication Engg.	EC-622	VLSI Design
	Computer Science & Engineering	CS-623	Digital Image Processing
	Electrical Engineering	EE-603	Control System –II
30.07.2022	Civil Engineering	CE/PC 622	Transportation Engineering-II
	Mechanical Engineering	ME/PE 622	Mechanical Measurement & Metrology
	Electronics & Telecommunication Engg.	EC-623	Microwave and Fibre Optic Communication Engineering
	Computer Science & Engineering	CS-624	Software Engineering and UML
	Electrical Engineering	EE-604	Power System Protection & Switchgear
02.08.2022	Civil Engineering	CE/PC 623	Environmental Engineering –II
	Mechanical Engineering	ME/PE 623	Automobile Engg.
	Electronics & Telecommunication Engg.	EC-624	Industrial Electronics
	Computer Science & Engineering	CS-625	Artificial Intelligence
	Electrical Engineering	EE-605	Digital Signal Processing
04.08.2022	Civil Engineering	CE/PC 624	Bridge Engg.
	Mechanical Engineering	ME/PE 624	Fluid Power System
	Electronics & Telecommunication Engg.	EC-625	Antenna and Wave Propagation
	Computer Science & Engineering	CS-626	Data Warehousing & Data Mining

B. E. 8<sup>th</sup> Semester Examination – 2022

Time :- 10:00 AM to 12:00 NOON

Date Day	Name of Branch	Code	Subject
20.07.2022	Civil Engineering	CE/PE 807/1	Design of Hydraulic Structures
		CE/PE 807/3	Ground Improvement & Ground Engineering
	Mechanical Engineering	ME/PE 803/1	Robotic
		ME/PE 803/3	Non-Traditional Machining
	Electronics & Telecommunication Engg.	EC/PE 803/1	Introduction to Nano Technology
		EC/PE 803/3	Advanced Microprocessor
	Computer Science & Engineering	CS/PE 803/1	Cloud Computing
		CS/PE 803/3	Advanced Computer Architecture
	Electrical Engineering	EE/PE 801/1	Advanced Electrical Machine Modelling & Analysis
		EE/PE 801/3	Power System Harmonics



14/03/2022

**PROGRAMME****B. E. 8<sup>th</sup> Semester Examination – 2022**

Time :- 10:00 AM to 12:00 NOON

22.07.2022	Civil Engineering	CE/PE 808/1	Quantity Surveying & Estimation
	Mechanical Engineering	ME/PE 804/1 ME/PE 804/3 ME/PE 804/4	Turbo Machinery Compressible Flow & Jet Propulsion Power Metallurgy & Advance Materials
	Electronics & Telecommunication Engg.	EC/PE 804/1 EC/PE 804/2 EC/PE 804/3	Advanced VLSI Satellite & Radar Communication Internet of Things
	Computer Science & Engineering	CS/PE 804/2	Distributed System
	Electrical Engineering	EE/PE 802/1 EE/PE 802/2	Bio-Medical Instrumentation Illumination Engineering
27.07.2022		OE/ME 803	Basic of Robotics
		OE/EE 803	Industrial Instrumentation
		OE/CS 803	Computer Communication & Networking
		OE/EC 803	Mobile Communication
		OE/CE 803	Green Building Technology
29.07.2022		OE/ME 804	Managing Innovation & Entrepreneurship
		OE/EE 804	Engineering System Modelling & Control
		OE/CS 804	Artificial Intelligence & Fuzzy Logic
		OE/EC 804	Computer Vision
		OE/CE/804	Geomatics Engineering

The Principal of the college will notify the details regarding practical examination separately.

(Prof. Chinmdy Rby)

Controller of Examinations (i/c)

**Copy to-**

1. The Principal .....
2. The Dean, Faculty of Science, Tripura University
3. The Registrar, Tripura University.
4. The Director, CDC, Tripura University
5. The Director of Higher Education, Govt. of Tripura
6. P. S to Vice Chancellor, T.U.
7. Notice Board, T.U./ City Centre, TU Agartala / Reception Centre, TU

Controller of Examinations (i/c)

N.B.: B. Tech. 2<sup>nd</sup> & 4<sup>th</sup> Semester Examination form fill up will be online mode and 6<sup>th</sup> & 8<sup>th</sup> Semester form fill up will be off line mode.