



TRIPURA UNIVERSITY

(A Central University)
SURYAMANINAGAR-799022

No.F.11/TU/COE/04/BE/08

Date: 02.09.2021

NOTIFICATION

In cancelation of notification of even number dated 18.08.2021, it is notified for information of all concerned that the examination schedule of **B. TECH. 8th Semester Examination – 2021 (online mode)** will be as mentioned below:-

Examination	Commencing Date	Last date for submission of forms & fees by the Principal of College to COE
B. TECH. 8th Semester Examination – 2021 (online mode)	09.09.2021	07.09.2021

PROGRAMME

B. TECH. 8th Semester Examination – 2021

Time :- 12:00 Noon to 02:00 PM

Name of Branch (Degree Engineering)	Date			
	09-09-2021	14-09-2021	15-09-2021	16-09-2021
Civil Engineering	1. Design of Hydraulic Structures (CE/PE 807/1) 2. Advanced Structural Analysis (CE/PE 807/2) 3. Ground Improvement & Ground Engineering (CE/PE 807/3) 4. Soil Dynamics. (CE/PE 807/4)	1. Quantity Surveying & Estimation (CE/PE 808/1) 2. Environmental Impact Assessment (CE/PE 808/2) 3. GIS & Remote Sensing (CE/PE 808/3) 4. Computation Fluid Dynamics (CE/PE 808/4)	1. Basic of Robotics (OE/ME 803) 2. Industrial Instrumentation (OE/EE 803) 3. Computer Communication & Networking (OE/CSE 803) 4. Mobile Communication (OE/EC 803)	1. Managing Innovation & Entrepreneurship (OE/ME/804) 2. Engineering system modelling & control (OE/EE/804) 3. Artificial Intelligence & Fuzzy Logic (OE/CSE/804) 4. Computer Vision (OE/EC/804)
Mechanical Engineering	1. Robotic (ME/PE 803/1) 2. Computational Fluid Mechanics (ME/PE 803/2) 3. Non-Traditional Machining. (ME/PE 803/3) 4. MEMS. (ME/PE 803/4)	1. Turbo Machinery (ME/PE 804/1) 2. Computer Graphics & Solid Modelling (ME/PE 804/2) 3. Compressible Flow & Jet Propulsion (ME/PE 804/3) 4. Powder Metallurgy & Advanced Materials (ME/PE 804/4)	1. Computer Communication & Networking (OE/CSE 803) 2. Industrial Instrumentation (OE/EE 803) 3. Mobile Communication (OE/EC 803) 4. Green Building Tech. (OE/CE 803)	1. Artificial Intelligence & Fuzzy Logic (OE/CSE/804) 2. Engineering System Modelling & Control (OE/EE/804) 3. Computer Vision (OE/EC/804) 4. Geometrics Engg (OE/CE/804)
Electronics & Telecommunication Engineering	1. Introduction to Nano Technology (EC/PE 803/1) 2. Wireless Communication (EC /PE 803/2) 3. Advanced Microprocessor (EC /PE 803/3)	1. Advanced VLSI (EC/PE 804/1) 2. Satellite & RADAR Communication (EC/PE 804/2) 3. Internet of Things (EC/PE 804/3)	1. Computer Communication & Networking (OE/CSE 803) 2. Green Building Technology (OE/CE 803) 3. Industrial Instrumentation System (OE/EE 803) 4. Basic of Robotics (OE/ME 803)	1. Artificial Intelligence & Fuzzy Logic (OE/CSE/804) 2. Geometrics Engineering (OE/CE/804) 3. Engineering System Modeling & Control (OE/EE/804) 4. Managing Innovation & Entrepreneurship (OE/ME/804)

Contd.P/2

[Handwritten Signature]
02/09/2021

Name of Branch (Degree Engineering)	Date			
	09-09-2021	14-09-2021	15-09-2021	16-09-2021
Computer Science & Engineering	1. Cloud Computing (CS/PE 803/1) 2. Bioinformatics (CS/PE 803/2) 3. Advanced Computer Architecture (CS/PE 803/3)	1. Mobile Computing (CS/PE 804/1) 2. Distributed System (CS/PE 804/2) 3. Big-Data & Data Science (CS/PE 804/3)	1. Green Building Technology (OE/CE 803) 2. Mobile Communication (OE/ECE 803) 3. Industrial Instrumentation (OE/EE 803) 4. Basic of Robotics (OE/ME 803)	1. Geometrics Engineering (OE/CE 804) 2. Computer Vision (OE/ECE 804) 3. Engineering system modeling & control (OE/EE/804) 4. Managing Innovation & Entrepreneurship (OE/ME 804)
Electrical Engineering	1. Advanced Electrical Machine Modeling & analysis (EE/PE 801/1) 2. Condition Monitoring of Electrical System (EE /PE 801/2) 3. Power System Harmonics (EE /PE 801/3)	1. Bio-Medical Instrumentation (EE/PE 802/1) 2. Illumination Engineering (EE/PE 802/2)	1. Computer Communication & Networking (OE/CSE 803) 2. Green Building Technology (OE/CE 803) 3. Mobile Communication (OE/ECE 803) 4. Basic of Robotics (OE/ME 803)	1. Artificial Intelligence & Fuzzy Logic (OE/CSE/804) 2. Geometrics Engineering (OE/CE/804) 3. Computer Vision (OE/ECE/804) 4. Managing Innovation & Entrepreneurship (OE/ME/804)

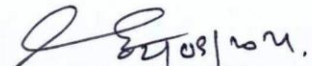
The Principal of the college will notify the details regarding practical examination separately.
N.B. : Examination fee will be 50% (fifty percent) without centre fee for this examination only.


(Prof. Chinmoy Roy)

Controller of Examinations (i/c)

Copy to-

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


Controller of Examinations (i/c)

(Hindi version follows)