

## ASSAM UNIVERSITY :: SILCHAR **NOTIFICATION**

In continuation of earlier Notifications of even No. dtd. 18.12.2023 & 05.01.2024 it is notified for information of all concerned that B.Tech /M.Tech End (Odd) Semester examinations 2023 for Electronics & Communication Engineering Department under T.S. School of Technology will commence from 15<sup>TH</sup> February, 2024 as per detailed programme given below:

Date (Day)	Programme	Time	
		10:30 AM-12:30PM / 10.30 AM – 1:30 P.M	2:00 PM - 4.00 P.M/2:00-5:00PM
15.02.2024 (Thursday)	B. Tech.	ASH-305 (Basic Electronics)	ECE-701B (Mobile Communication & Networking)
	M. Tech.	MECE-101 (Semiconductor Device Physics)	
16.02.2024 (Friday)	B. Tech.	ASHC-101 (Chemistry-I)	ASH-502 (Operational Research and Industrial
	M.Tech	ASH 101 ( Engineering Physics):Arrear  MECE-301	Management)
		(Hardware Description Language)	
17.02.2024 (Saturday)	B. Tech.	ECE-301 (Electronics Devices)	ECE-702A (Digital Image & Video Processing)
	M. Tech.	<b>MECE-102</b> (Digital VLSI Design)	
19.02.2024 (Monday)	B. Tech.	ASHE-103 ( Basic Electrical Engineering) :Regular	ASH-503 (Constitution of India)
	M.Tech	MECE-302B (Biomedical Instrumentation)	
20.02.2024 (Tuesday)	B. Tech.	ASH-302 (Effective Technical Communication)	ECE-703A (Embedded System)
	M. Tech.	MECE-103A (Microelectronics Technology)	
21.02.2024 (Wednesday)	B. Tech.	ASH 103 (English-I):Arrear	ECE-504 (Probability Theory and Stochastic Process)
	M.Tech	MECE-104A (Digital Signal Procesing)	
22.02.2024 (Thursday)	B. Tech.	ASH 301 (Mathematics-III)	OEC-II (Environmental Engineering Fundamentals) & ECE-704 (Advanced Digital System Design)
23.02.2024 (Friday)	B. Tech.		ECE-505 (Digital Signal Processing)
24.02.202 (Saturday)	B. Tech.	ECE-305 (Signals & Systems)	ECE-706 (Antenna & Wave Propagation)
	M.Tech.	MECE-105 (Research Methodology & IPR)	
26.02.2024 (Monday)	B. Tech.	ASHB-102 (Mathematics-I): Regular & ASH-102 (Mathematics-I) :Arrear	ECE-501 (Electromagnetic Waves)
28.02.2024 (Wednesday)	B. Tech.	ECE-306 (Network Theory)	ECE-507 (Introduction to MEMS)
	M.Tech	MECE-108A (English for Research Paper Writing)	
01.03.2024 (Friday)	B. Tech.	ECE-303 (Digital System Design)	ECE-503 (Computer Architecture)

(Dr. S. Dutta Roy)
Controller of Examinations

Date: 18.01.2024

No. AUE/PG-04/Odd-Even/2023

Copy to:

- 1. The Dean, School of Technology for information & necessary action.
- 2. The Head, Deptt. of Electronics & Communication Engineering for information & necessary action.
- 3. Director, Computer Centre for uploading in the University Website.
- 4. System Analyst for uploading in the Examination Portal.
- 5. PS to V.C. for kind information of the Vice-Chancellor, AUS.

Controller of Examinations