

DEPARTMENT OF BASIC SCIENCES MANIPUR TECHNICAL UNIVERSITY+

(A University established under the Manipur Technical University Act, 2016)

Takyelpat, Imphal west, Manipur-795004

Website: - www.mtu.ac.in

NOTICE

Imphal, the 25th June, 2025

No.1/MTU/BS/2023/02: This is to inform to all the B.Tech. Second Semester students (Group B) and Faculties of Department of Basic Sciences, Manipur Technical University that, the End Term Laboratory Examinations, June 2025 for "Semiconductor Physics and Electromagnetism" laboratory (PH1204) and Solid state Physics and Statistical Thermodynamics laboratory (PH1202) is rescheduled on 4th July and 7th 2025. The new schedule is enclosed as ANNEXURE I.

Ningombam Swapana 25/56/2025

HOD, Department of Basic Sciences, Manipur Technical University, Takyelpat, Imphal.

Copy to:

- 1. P.S. to the Vice-Chancellor, MTU. (for kind information)
- 2. Registrar, MTU (for kind information)
- 3. Controller of Examination, MTU
- 4. Concerned Faculty
- 5. All HODS
- 6. Web Admin (for uploading in the University Website)
 - 7. Basic Science (Physics) Notice board.

SI.No.	Date of exam/ Group	Course Name (course code)	Shift	Registration no.
1.	04/07/25 (Group B)	Semiconductor Physics and Electromagnetism laboratory (PH1204)	9.00AMto 11.00AM	2401EE0001,2401EE0002, 2401EE0101 to 2401EE0121, 2401EE0201 to 2401EE0204,
			11.30AM to 1.30PM	2401EE0205 to 2401EE0207, 2401EC0101 to 2401EC0117 2401EC0201, 2401CS0001 to 2401CS0003, 2401CS0101 to 2401CS0103.
			2.00PM to 4.00PM	2401CS0104 to 2401CS0130, 2401CS0201.
2	07/07/25	Solid state Physics and Statistical Thermodynamics laboratory (PH1202)	9.00AMto 11.00AM	2401CE0001 to 2401CE0017 2401CE0101 to 2401CE0104
	(Group A)		11.30AM to 1.30PM	2401CE0105 to 2401CE0126
			2.00PM to 4.00PM	2401CE0127, 2401ME0101 to 2401ME0115 2401ME0201, 2401ME0202 2301CE0201, 2301CE0119, 2301CE0111.

*All the Students must report at 8.45am and they should submit both their Practical Notebooks and Auxiliary Books on the day of the Practical Examination.

Swapana 25/02/2025