



Master of Technology in Energy Transition and Sustainability
Class Schedule, Semester 1, 2025-26 (M.Tech. First Semester)

Day	3:30 PM to 4:30 PM	4:30 PM to 5:30 PM	5:30 PM to 7:00 PM
Monday	AESN7001 [SB]	AETL701 [PS]	AETL714 [AV]
Tuesday	AETL702 [KRK]	AETL703 [AV]	AETL712 [SR]
Wednesday	AETL704 [MAH]	AETL701 [PS]	AETL714 [AV]
Thursday	AESN7003 [SB]*	AETL702 [KRK]	AETL712 [SR]
Friday	AETL704 [MAH]	AETL703 [AV]	Free Slot

Details of the Courses

Course No.	Course Name	Credits	Course Coordinator
AETL701	Engineering Mathematics	2-0-0	Prof. Punit Sharma [PS]
AETL702	Basics of Thermal Engineering	2-0-0	Prof. K. Ravi Kumar [KRK]
AETL 703	Basics of Electrical Engineering	2-0-0	Prof. Ashu Verma [AV]
AETL 704	Basics of Process Engineering	2-0-0	Prof. Mohammad Ali Haider [MAH]
AETL712	Energy, Development, and Sustainability	3-0-0	Prof. Shantanu Roy [SR]
AETL714	Energy Transition	3-0-0	Prof. Ashu Verma [AV]
AESN7001	Ethics in Science and Engineering (Non-Graded)	1-0-0	Prof. Shashank Bishnoi [SB]
AESN7003*	Technical Writing (Non-Graded)	1-0-0	Prof. Shashank Bishnoi [SB]

*AESN7003 is only for Ph.D. Programme

Note: Ph.D. students registered in any of the above courses would also have the same class schedule