

Time Table for M.Tech (Sustainable Engineering)

	9:00 9:55	10:00 10:55	11:00 11:55	12:00 12:55	12:55 14:30	14:30 15:55	16:00 17:25
Monday	A SE 50623	B SE 50050	C	D	Lunch	P	Q
	FN1					AN1	
Tuesday	D	E	F	SE 50633		R SE 50290	S
	FN2					AN2	
Wednesday	SE 50050	C	SE 50623	SE 50633		F	Challenge Lectures CC50160
	FN3						
Thursday	C LA 5180	A SE 50623	B SE 50050	E		Q	P
	FN4					AN4	
Friday	E	F	D	SE 50633		S	R SE 50290
	FN5					AN5	

Stream Courses

Course	Course Title	Type	Credits	Segment	Slot	Room	Faculty
SE 50623	Sustainable Mobility	Core	3	1-6	A	CLH6	Dr. Pritha
SE 50633	Carbon Capture Utilization and Storage	Core	3	1-6	G	CLH6	Dr. Deepu
SE 50050	Sustainable Waste Management	Elective	2	3-6	B	CLH6	Dr. Debraj
SE 50290	Recycling and Sustainability of Green Energy Materials	Elective	2	3-6	R	CLH6	Dr. Suhash
LA 5180	English Communications	Core	1	1-2	C		
CC 50160	Industry Lecture	Core	1	1-6	Wednesday Afternoon	CLH6	Dr. Pritha

Other department/stream electives:

Course	Course Title	Type	Credits	Segment	Slot	Room	Faculty
ET 50240	Hydrogen Economy	Elective	2	1-4	P	C423	Dr.Subrahmanyam
ET 50220	Photovoltaic Technologies	Elective	2	1-4	Q	B114	Dr.Sai Santosh
EW 50090	Supply Chain Management and Circular Economy	Elective	1	1-2	R	A114	Dr.Kishalay
DS 50253	Strategies for Sustainable Design	Elective	3	1-6	E	CLH6	Dr.Shivaji
CS5320	Distributed Computing	Elective	3	1-6	R	A117	Dr.Sathya Peri
CC 50240	Data Modeling in Atmospheric Sciences	Elective	2	3-6	G	CLH6	Dr. Shruti Upadhyaya
CC 50283	Climate Data Analysis and Methods	Elective	2	1-4	F	CLH6	Dr. Maheswaran
CC 50223	Climate Change Mitigation and Adaptation	Elective	2	1-4	P	CLH6	Dr. Ambika
CC 50400	Chemistry for Alternate Energy Sources	Elective	2	1-4	R	CLH6	Dr. Somnath Maji