

Time Table for 4th Semester Mechanical Engineering, Summer-2026

Time → Days↓	10.00AM TO 10.10 AM	10.10AM ---12.40PM	12.40PM TO 1:20PM	1:20pm--2:10pm	2:10pm--3:00pm	3:00pm--3:50pm	3.55 PM
MON	S T A T E S O N G	Theory of Machines & Mechanism Lab	B R E A K	Theory of machines & mechanism	Refrigeration and Air Conditioning	Mechatronics	N A T I O N A L S O N G
		Theory of Machines & Mechanism Lab.		Theory of machines & mechanism	Refrigeration and Air Conditioning	Mechatronics	
		Essence of Indian Knowledge And Indian Culture/ S C A		Theory of machines & mechanism	Computer-integrated Manufacturing (CIM)	Thermal Engineering-II	
		Thermal Engineering-II lab		Theory of machines & mechanism	Computer-integrated Manufacturing (CIM)	Thermal Engineering-II	
		CAD/CAM Lab		Refrigeration and Air Conditioning	Computer-integrated Manufacturing (CIM)	Thermal Engineering-II	
		MINOR PROJECT		Mechatronics	Computer-integrated Manufacturing (CIM)	Thermal Engineering-II	

Theory:

- Th. 1 Theory of machines & mechanism -- *Er. J. Sahu*
- Th. 2 Thermal Engineering-II - *Er. R. Rout*
- Th. 3 Computer-integrated Manufacturing (CIM) - *Er. M. Rout*
- Th. 4 Refrigeration and Air Conditioning - *Er. B. Panda*
- Th-5- Mechatronics-- *Er. Khagen Maharna*

Practical:

- Pr.1 Theory of machines & mechanism lab. - *Er. J. Sahu & K Pradhan*
- Pr.2 Thermal Engineering-II lab-- *Er. R. Rout & P.K. Sahoo*
- Pr.3 CAD/CAM Lab---- *Er. M. Rout*
- Pr.4- MINOR PROJECT--- *Er. J. Sahu & P.K. Sahoo*