

DEPARTMENT OF MECHANICAL ENGINEERING
National Institute of technology, Arunachal Pradesh
CLASS ROUTINE FOR JULY- DEC, 2024
FIFTH SEMESTER (Room No.: BII-24)

Time Days	9:00-10:00 AM	10:00-11:00AM	11:00-12 Noon	12:00-1:00 PM	1:00-2:00 PM	2:00-3:00 PM	3:00-4:00 PM	4:00-5:00 PM
Monday	ME-3103 GL1	ME-310A RRK	LIBRARY	OE3 (YY-310X) GL2	LUNCH		ME-3105	
Tuesday	ME-3102 GL2	ME-3103 GL1	ME-3101 AP	MH 3101 BI-21 GL			ME-3105	
Wednesday	ME-3101 AP	ME-310A RRK	ME-3105	MH 3101 BI-21 GL		OE3 (YY-310X) GL2	ME-3107 GL1/AK+HP	
Thursday	ME-3102 GL2	ME-3101 AP	ME-3105	MH 3101 BI-21 GL			ME-3108 RRK/AR+PKS	
Friday	ME-310A RRK	ME-3102 GL2	ME-3103 GL1	OE3 (YY-310X) GL2			ME-3106 GL2/KS+RG	

Sl. No.	Subject Name	Subject Code	L	T	P	C	Course Instructor	Short name
1	DSC10 –Applied Thermodynamics	ME-3101	3	0	0	3	Dr. Anup Paul	AP
2	DSC11 – Design of Machine Elements	ME-3102	3	0	0	3	GL2	GL2
3	DSC12 - Manufacturing Processes II	ME-3103	3	0	0	3	GL1	GL1
4	DSE3 - Dynamics of Machinery	ME-310A	3	0	0	3	Dr. Ravi Ranjan Kumar	RRK
5	OE3–Elements of Mechanical Design	YY-310X	3	0	0	3	GL2	GL2
6	AECC1-Internship-I	ME-3104	0	0	0	1	Dr. S K Mandal	SKM
7	SECC4-Engineering Economics	MH-3101	3	0	0	3	GL	GL
8	VAC4-Minor Project-I	ME-3105	0	0	4	2	Dr. Ravi Ranjan Kumar	RRK
9	Laboratory-VII–Thermal Laboratory-I	ME-3106	0	0	2	1	GL2/ Mr. Kamesh Singh + Mr. Rikbom Gibo	GL2/KS+RG
10	Laboratory-VIII - Workshop Practice II	ME-3107	0	0	2	1	GL1 / Mr. Arvind Kumar + Hari Prakash	GL1/AK+HP
11	Laboratory-IX–Theory of Machines Laboratory	ME-3108	0	0	2	1	Dr. R. R. Kumar/Mr. Ashok R + Mr. P. K. Singh	RRK/AR+PKS