

**DEPARTMENT OF MECHANICAL ENGINEERING**  
**National Institute of technology, Arunachal Pradesh**  
**CLASS ROUTINE FOR JANUARY-JUNE, 2022**  
**SECOND SEMESTER**

**FTE (M.Tech)**

Time / Day	9.00-10.00 AM	10.00-11.00 AM	11.00-12.00 Noon	12.00-01.00 PM	1.00-2.00 PM	2.00-3.00 PM	3.00-4.00 PM	4.00-5.00 PM
<b>Monday</b>		ME 521 RPS		ME 503B MDG	Lunch			
<b>Tuesday</b>	ME 523 PM	ME 521 RPS	ME 522 AP	ME 503B MDG		ME 524A AP/DS		
<b>Wednesday</b>	ME 523 PM	ME 521 RPS	ME 524A AP/DS	ME 503B MDG				
<b>Thursday</b>	ME 523 PM			ME 522 AP		ME 526 Lab MDG/AD		
<b>Friday</b>		ME 524A AP/DS		ME 522 AP		ME 527 RPS		

Sl. No.	Subject Name	Subject Code	L	T	P	C	Course Instructor	Short name
1	Computational Fluid Dynamics	ME 521	3	0	0	3	Dr. R. P. Sharma	RPS
2	Convective Heat Transfer	ME 522	3	0	0	3	Dr. Anup Paul	AP
3	Advanced Thermodynamics	ME 523	3	0	0	3	Prof. P. Mahanta	PM
4	Elective III (Experimental Methods)	ME 524A	3	0	0	3	Dr. Anup Paul/Dr. Dipak Sen	AP/DS
5	Elective IV (Gas Turbine Technology)	ME 503B	3	0	0	3	Dr. Manjula Das Ghatak/Mr. Arnab Deb	MDG/AD
6	Thermo Fluid Lab II	ME 526	0	0	3	1.5	Dr. Manjula Das Ghatak/Mr. Arnab Deb	MDG/AD
7	Technical writing and presentation	ME 527	0	0	3	1.5	Dr. R. P. Sharma	RPS

\*For ME 503B: Dr. MDG is the faculty coordinator.