

Choice Based Credit System – Department Data									
Name of the Department			School of Engineering						
Programme		M.Tech			Branch		Mechanical Engineering		
Semest	1				Specialization		Thermal Engineering		
Sl No.	Course Code	Name of the Subject	#C/E/IE	Credit	Name of Faculty	Hrs./Week	Slot	Room	*Strength
1	MET3101	Advanced Heat and Mass Transfer	C	4	Mr.Roshit K	4	A	Old SoE, Room no.3	24
2	MET3102	Advanced Thermodynamics	C	4	Dr. Gireeshkumaran Thampi B S	4	B	Old SoE, Room no.3	24
3	MET3103	Industrial Refrigeration and Air conditioning	C	4	Dr. Jacob Elias	4	C	Old SoE, Room no.3	24
4	MET3104	Incompressible and compressible flows	C	4	Dr. Tide P S	4	D	Old SoE, Room no.3	24
5	MET3105	Advanced Fluid Mechanics	E	4	Mr. Joshy P J	4	F	Old SoE, Room no.3	24
6	MET3106	Computational Methods in Engineering	IE	4	Dr. Jayadas NH	4	E	Old SoE, Room no.3	24
7	MET3107	Thermal Engineering Laboratory				3	G	SoE	24
8	MET3108	Seminar 1				3	H	Old SoE, Room no.3	24

Signature

Date

Head of the Department

*Strength - Maximum number of students that can be accommodated in a class

#C - Core paper E - Elective paper IE - Interdisciplinary elective

Note

The above department details may be published in the University Website