

1 hour + 1.5 hour slot template

	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	17:30 19:00	19:00 20:30
Monday	A	B	C	D	Lunch	P	Q	W	X
	FN1					AN1			
Tuesday	D	E	F	G		R	S	Y	Z
	FN2					AN2			
Wednesday	B	C	A	G		F	Challenge Lectures		
	FN3					Q	P		
Thursday	C	A	B	E		AN4		W	X
	FN4					S	R		
Friday	E	F	D	G		AN5		Y	Z
	FN5								

- **Total Slots:**
 - 1 hour slots: 7 slots (A to G)
 - 1.5 hour slots: 4 slots (P to S)
 - Evening slots of 1.5 hours: 4 slots (W to Z)
- **LA/CA Slots: G-slot (all years)**
- **Minor Slots:**
 - 3rd year: C & P slots
 - 4th year: E & Q slots
- **Misc Notes:**
 - There is no AN3 slot. It has been skipped to maintain parity with morning/afternoon lab slots.
 - Based on the mutual convenience of the faculty and students, the 12:00 to 12:55 classes may be extended till 13:25 if a 1.5 hour session is felt suitable.
 - Earlier differentiation of Minor-1, Minor-2 has been discontinued. There are two minor slots: one 1hr and one 1.5hr. Depending the course, the appropriate one may be chosen.

B.Tech 3rd year 5th semester (Fractal)

	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	17:3 0 19:0 0	19:0 20:3 0
Monday	ME3110 (LH2)	ME3080 (13) ME3090 (46) (#111)	Minor	ME315 0 (13) (#111)	Lun ch	AE3010(13), AE3030(46)* (#111) (Minor)	ME301 0 (14) (#117)	W	X
	FN1			AN1					
Tuesday	ME3150 (13) (#111)	ME3070 (13) (LH2)	ME3070 (13) (LH2)	LA/CA		R	S	Y	Z
	FN2			AN2					
Wednesda y	ME3080 (13) ME3090 (46) (#111)	Minor	ME3110 (#LH2)	LA/CA		ME3150 (13) (LH2)	ME3080 (13) ME3090 (46) (Tutorial) (#111)		
	FN3								
Thursday	Minor	ME3110 (LH2)	ME3080 (13) ME3090 (46) (#111)	ME307 0 (13) (LH2)	ME3010 (14) (#117)	AE3010 (13), AE3030 (46)* (#111) Minor	W	X	
	FN4			AN4					
Friday	E	F	D	LA/CA	S	R	Y	Z	
	ME3445(13) FEM Lab ME3455(46) CFD Lab			AN5					

- **AE3010(13),AE3030(46)*** are new courses being offered as Minor courses (as part of Aerospace Minor being offered by MAE department.)
- ME3080 (13) and ME3090 (46) have a Tutorial slot of 1 hour from 4 to 5 PM on Wednesday.
- You need to take 3 credits of MExxxx Core Electives amongst the allowed courses offered in any one of R and S slots or any other free slot.
- Honors is optional. If you choose to do an Honors, it involves 6 credits of additional M.Tech level courses to be done in the 5th and 6th semesters and 1 year of Honors project to be done in the 7th and 8th semesters. In other words for 5th semester, those doing honors will have to choose 2 MExxxx core electives instead of 1 as in bullet point 2.

B.Tech 4th year 7th semester (Fractal)

	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	17:30 19:00	19:00 20:30
Monday	ME3110 (#LH2) (#117)	ME4010 (13) (#117)	C	ME3040 (13) (#117)	Lunch	P	Minor	W	X
	FN1			ME3050 (46) (#117)		AN1			
Tuesday	ME3040 (13) (#117)	Minor	F	LA/CA		R	S	Y	Z
	ME3050 (46) (#117)					AN2			
	FN2					ME4435(13)/ME4445(46) (Dynamics/Heat Transfer Labs)			
Wednesday	ME4010 (13) (#117)	C	ME3110 (#LH2) (#117)	LA/CA	Minor	P	W	X	
	FN3			AN4					
Thursday	C	ME3110 (#LH2) (#117)	ME4010 (13) (#117)	Minor	AN4		Y	Z	
	FN4			S	R				
Friday	Minor	F	ME3040 (13) (#117)	LA/CA	AN5		Y	Z	
			ME3050 (46) (#117)						
FN5									

Note:

- There are 3 credits of LA/CA electives to be done.
- ME4325 is Project2/Core Elective-1 wherein you can choose a 3 credit M.Tech level course or choose to do a 6 month project of your interest with any MAE faculty member. If you choose the project, you will be evaluated in a similar manner as those doing the honors project.
- If you are doing honors, you need to register for Honors Project Stage-1.

M.Tech and PhD 1st semester (MAD)

	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	17:30 19:00	19:00 20:30
Monday	A	B	C	ME5110 (#111)	Lunch	ME5130 (LH2)	ME5010 (LH2)	W	X
	ME5451 (46) (LH2)					AN1			
Tuesday	ME5110 (#111)	E	ME5360 (46) (LH2)	G		ME5260 (LH2)	ME5120 (LH2)	Y	Z
	FN2					AN2			
Wednesday	B	C	A	G		ME5110 (LH2)	Challenge Lectures		
	FN3								
Thursday	C	A	B	E		ME5010 (LH2)	ME5130 (LH2)	W	X
	FN4					AN4			
Friday	E	ME5360 (46) (LH2)	D	G		ME5120 (LH2)	ME5260 (LH2)	Y	Z
	FN5					AN5			

M.Tech and PhD 1st semester (TFE)

	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	17:30 19:00	19:00 20:30
Monday	A	B	C	D	Lunch	P	ME5010 (LH2)	W	X
	ME5451 (46) (LH2)					AN1			
Tuesday	D	E	ME5340 (111)	ME5320 (111)		ME5330* (111)	ME5310 (111)	Y	Z
	FN2					AN2			
Wednesday	B	C	A	ME5320 (111)		ME5340 (111)	Challenge Lectures		
	FN3								
Thursday	C	A	B	E	ME5010 (LH2)	P	W	X	
	FN4				AN4				
Friday	E	ME5340 (111)	D	ME5320 (111)	ME5310 (111)	ME5330* (111)	Y	Z	
	FN5				AN5				

Note:

* courses are elective options. (ME5330 and ME5340). You need to take a total of 6 credits of electives from a basket as specified.

M.Tech and PhD 1st semester (IDM)

	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	17:30 19:00	19:00 20:30
Monday	A	B	C	ME5090 (13) (117)	Lunch	ME5130 (LH2)	ME5010 (LH2)	W	X
	FN1			ME5100 (46) (117)		AN1			
Tuesday	ME5090 (13) (117)	E	ME5140 (13) (117)	ME5020 (13) (117)		ME5080 (46) (117)	S	Y	Z
	ME5100 (46) (117)		ME5xxx (46) (117)			AN2			
Wednesday	B	C	A	ME5020 (13) (117)		ME5140 (13) (117)	Challenge Lectures		
	FN3				ME5xxx (46) (117)				
Thursday	C	A	B	E	ME5010 (LH2)	ME5130 (LH2)	W	X	
	FN4				AN4				
Friday	E	ME5140 (13) (117)	ME5090 (13) (117)	ME5020 (13) (117)	S	ME5080 (46) (117)	Y	Z	
		ME5xxx (46) (117)	ME5100 (46) (117)						AN5
FN5									

ME5xxx – Soft Computing is a 46 segment, 1 credit lab based course.

M.Tech and PhD 3rd semester (Seminar course schedule)

	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	B	C	D	Lunch	P	Q
	FN1					AN1	
Tuesday	D	E	F	G		R	S
	FN2					AN2	
Wednesday	B	C	A	G		F	Challenge Lectures
	FN3						
Thursday	C	A	B	ME6106 (111)		Q	P
	FN4					AN4	
Friday	E	F	D	G		S	R
	FN5					AN5	

17:30 19:00	19:00 20:30
W	X
Y	Z
W	X
Y	Z

Faculty wise schedule

	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	17:30 19:00	19:00 20:30
Monday	ND;	MR(13) ; BV(46); CPV(13);	C	KB(13) VC(46); GR(13); SSK(13), NVR(46);	Lunch	SNK; MS;	RPK(13) HND+SB(46); AS(14); PS;	W	X
		CPV(46);				AN1			
Tuesday	KB(13) VC(46); GR(13); SSK(13), NVR(46);	NVR(56); VE(13);	VE(13); SB; AS; RPK(46);	KVS; NVR(13);		VC; VE; SSK(46);	AKP; HND;	Y	Z
		FN2				AN2			
Wednesday	MR(13),BV(46) ; CPV(13);	C	ND;	KVS; NVR(13);		GR(13); BV(13),KVS(46); SB; AS;	KB(13),VC(46) ; HND+SB(46), RPK(13); MR(13), BV(46); BV(13),KVS(46);		
	FN3								
Thursday	C	ND;	MR(13), BV(46); CPV(13);	NVR(56); VE(13); PS;	RPK(13) HND+SB(46); AS(14); PS;	SNK; MS;	W	X	
	FN4				AN4				
Friday	NVR(56);	SB; AS; RPK(46);	KB(13) VC(46); SSK(13), NVR(46);	KVS; NVR(13);	AKP; HND;	VC; VE; SSK(46);	Y	Z	
	MS(13), ND(46)				AN5				

Initials used for MAE Faculty Members

AS	Abhay Sharma
AKP	Ashok Kumar Pandey
KB	Karri Badarinath
VE	Vinayak Eswaran
GR	Gangadharan Raju
HND	Harish Nagaraj Dixit
MS	Mahesh M. S.
ND	Nishanth Dongari
PSK	Pankaj S. Kolhe
CPV	Chandrika Prakash Vyasarayani
RPK	R Prasanth Kumar
PS	Prashant Saxena
RB	Raja Banerjee
MR	Ramji Mano
SB	Saravanan Balusamy
SSK	S Surya Kumar
SNK	Syed Nizamuddin Khaderi
NVR	N. Venkata Reddy
KVS	K Venkata Subbaiah
BV	B. Venkatesham
VC	Viswanath Chintapenta