

CLASS: M.Tech, I SEMESTER													
I st Session					II nd Session					IIIrd Session			
TIME	CLASS ROOM	7.30 - 8.25	8.25 - 9.20	9.05-10.00		10.30-11.25	11.25-12.20	12.20 - 1.15	1.15 - 2.30	2.30 - 3.25	3.25 - 4.20	4.20 - 5.15	
DAYS													
MON	AEL101				BREAK	CAD11	CAD141	CAD151	BREAK	Mat Testing Lab			
TUE	AEL101			CAD12		CAD151	CAD12	CAD141		CAD13	CAD11		
WED	AEL101					CAD13	CAD141	CAD151					
THU	AEL101			CAD151		CAD151	CAD11	CAD141		Mat Testing Lab			
FRI	AEL101			CAD13		CAD13	CAD12	CAD11		CAD141			
SAT	AEL101			CAD13		CAD11	CAD12	CAD12					
P15MCAD11:Computational Structural Mechanics										Sri.B.S.Jayashankara Babu			
P15MCAD12:Structural Dynamics -Theory & Computations										Smt.P.S.Lakshmi			
P15MCAD13:Continuum Mechanics –Classical And FE Approach										Kum. Divyashree M.			
P15MCAD141*Construction Project Management And Structural Optimization										Dr .T.M. Prakash			
P15MCAD151*Stability Analysis of Slope And Earth Retaining Structures										Dr.Gopisiddappa			
P15MCAD16: Seminar													
P15MCADL17 : Materials Testing Lab										Sri. Shyam prasad. H.R			

CLASS: M.Tech, III SEMESTER													
TIME c	CLASS ROOM	7.30 - 8.25	8.25- 9.20	9.05- 10.00		10.30- 11.25	11.25- 12.20	12.20 -1.15	1.1 5- 2.3 0	2.30 - 3.25	3.25 - 4.20	4.20 - 5.15	
DAYS													
MON					BREAK				BREAK				
TUE													
WED	CEL203			CAD 331 T			CAD 331	CAD 321		CAD 31			
THU	CEL203			CAD 31 T			CAD 331	CAD 31		CAD 321			
FRI	CEL203			CAD321 T			CAD 31	CAD 331		CAD 321			
SAT	CEL203						CAD 31	CAD 321		CAD 331			
Subjects code with name of staff members													
P15MCAD31:Advanced Design of RC Structural Elements								Dr. H.S.Suresh Chandra					
P15MCAD321*:Elective V Reliability Analysis and Design Of Structural Elements								Prof.Shyam prasad. H.R					
P15MCAD331*Elective VIComputer Aided Design of Sub-Structures								Dr.H.J.Puttabasave Gowda					