

Section -ST- (ENGINEER)

	08:00	09:30	11:00	12:30	14:00	15:30	17:00
SATURDAY	COMPUTING				FREE AND OPEN SOURCE SOFTWARE		
SUNDAY	DISTANCE LEARNING (MOODLE)						
	ANALYSIS	THERMO-DYNAMICS		ST1 ANA S13	ST1 PHYS S13	ST1 TRMD S13	
			ST2 TRMD S14	ST2 ANA S14	ST2 PHYS S14		
			ST3 PHYS S15	ST3 TRMD S15	ST3 ANA S15		
			ST4 ALGB S16	ST4 PHYS S16	ST4 TRMD S16		
			ST5 TRMD S17	ST5 ALGB S17	ST5 PHYS S17		
			ST6 PHYS S18	ST6 TRMD S18	ST6 ALGB S18		
			ST7 TDRW S19	ST7 PHYS S19	ST7 TRMD S19		
			ST8 TRMD S20	ST8 TDRW S20	ST8 PHYS S20		
			ST9 PHYS S21	ST9 TRMD S21	ST9 TDRW S21		
			ST10 ANA SG11	ST10 PHYS SG11	ST10 TRMD SG11		
			ST11 TRMD SG12	ST11 ANA SG12	ST11 PHYS SG12		
			ST12 PHYS SG13	ST12 TRMD SG13	ST12 ANA SG13		
MONDAY	ST1 PHYS / TRDM PH.L1	ST3 PHYS / TRDM PH.L1	ST5 PHYS / TRDM PH.L1				
	ST2 TRDM / PHYS CH.L1	ST4 TRDM / PHYS CH.L1	ST6 TRDM / PHYS CH.L1				
	ST7 PHYS / TRDM PH.L2	ST9 PHYS / TRDM PH.L2	ST11 PHYS / TRDM PH.L2				
	ST8 TRDM / PHYS CH.L2	ST10 TRDM / PHYS CH.L2	ST12 TRDM / PHYS CH.L2				
	ST4 COMPT C.L3	ST5 COMPT C.L3	ST2 COMPT C.L3	ST1 COMPT C.L3	ST3 COMPT C.L3		
	ST10 COMPT C.L4	ST11 COMPT C.L4	ST8 COMPT C.L4	ST7 COMPT C.L4	ST9 COMPT C.L4		
TUESDAY	ST1 TDRW S13	PHYSICS	ALGEBRA				
	ST2 TDRW S14						
	ST3 TDRW S15						
	ST4 ANA S16						
	ST5 ANA S17						
	ST6 ANA S18						
	ST7 ALGB S19						
	ST8 ALGB S20						
	ST9 ALGB S21						
	ST10 ALGB SG21						
	ST11 ALGB SG22						
	ST12 TDRW SG23						
WEDNESDAY	ST1 ALGB S13	ST1 PHYS S13	ST1 TRMD S13				
	ST2 TRMD S14	ST2 ALGB S14	ST2 PHYS S14				
	ST3 PHYS S15	ST3 TRMD S15	ST3 ALGB S15				
	ST4 TDRW S16	ST4 PHYS S16	ST4 TRMD S16				
	ST5 TRMD S17	ST5 TDRW S17	ST5 PHYS S17				
	ST6 PHYS S18	ST6 TRMD S18	ST6 TDRW S18				
	ST7 ANA S19	ST7 PHYS S19	ST7 TRMD S19				
	ST8 TRMD S20	ST8 ANA S20	ST8 PHYS S20				
	ST9 PHYS S21	ST9 TRMD S21	ST9 ANA S21				
	ST10 TDRW SG21	ST10 PHYS SG21	ST10 TRMD SG21				
	ST11 TRMD SG22	ST11 TDRW SG22	ST11 PHYS SG22				
	ST12 PHYS SG23	ST12 TRMD SG23	ST12 ALGB SG23				

Section -CE- (CIVIL ENGINEER)

	08:00	09:30	11:00	12:30	14:00	15:30	17:00			
SATURDAY	COMPUTING			FREE AND OPEN SOURCE SOFTWARE						
	DISTANCE LEARNING (MOODLE)									
SUNDAY	CE1	PHYS / TRDM	PH.L3	CE3	PHYS / TRDM	PH.L3	CE5	PHYS / TRDM	PH.L3	
	CE2	TRDM / PHYS	CH.L3	CE4	TRDM / PHYS	CH.L3			CH.L3	
	CE4	COMPT C.L5	CE5	COMPT C.L5		CE2	COMPT C.L5	CE1	COMPT C.L5	CE3
MONDAY	CE1	ANA S7	CE1	PHYS S7	CE1	TRMD S7				
	CE2	TRMD S8	CE2	ANA S8	CE2	PHYS S8				
	CE3	PHYS S9	CE3	TRMD S9	CE3	ANA S9				
	CE4	ALGB S10	CE4	PHYS S10	CE4	TRMD S10				
	CE5	TRMD S11	CE5	ALGB S11	CE5	PHYS S11				
TUESDAY	PHYSICS		CE1	TDRW S13	THERMO-DYNAMICS					
			CE2	TDRW S14						
			CE3	TDRW S15						
			CE4	ANA S16						
	AMPHI.10		CE5	ANA S17	AMPHI.8					
WEDNESDAY	ALGEBRA		ANALYSIS		CE1	ALGB S13	CE1	PHYS S13	CE1	TRMD S13
					CE2	TRMD S14	CE2	ALGB S14	CE2	PHYS S14
					CE3	PHYS S15	CE3	TRMD S15	CE3	ALGB S15
					CE4	TDRW S16	CE4	PHYS S16	CE4	TRMD S16
	AMPHI.9		AMPHI.9		CE5	TRMD S17	CE5	TDRW S17	CE5	PHYS S17

Section -ME- (MECHANICAL ENGINEER)

	08:00	09:30	11:00	12:30	14:00	15:30	17:00			
SATURDAY	COMPUTING			FREE AND OPEN SOURCE SOFTWARE						
	DISTANCE LEARNING (MOODLE)									
SUNDAY	ME1	PHYS / TRDM	PH.L4	ME3	PHYS / TRDM	PH.L4	PH.L3			
	ME2	TRDM / PHYS	CH.L4	ME4	TRDM / PHYS	CH.L4	ME5 TRDM / PHYS CH.L3			
	ME4	COMPT C.L6	ME5	COMPT C.L6		ME2	COMPT C.L6	ME1	COMPT C.L6	ME3
MONDAY	ME1	PHYS S12	ME1	TRMD S12	ME1	ALGB S12				
	ME2	TDRW S13	ME2	PHYS S13	ME2	TRMD S13				
	ME3	TRMD S14	ME3	TDRW S14	ME3	PHYS S14				
	ME4	PHYS S15	ME4	TRMD S15	ME4	TDRW S15				
	ME5	TDRW S16	ME5	PHYS S16	ME5	TRMD S16				
TUESDAY	PHYSICS		ME1	ANA S18	THERMO-DYNAMICS					
			ME2	ALGB S19						
			ME3	ALGB S20						
			ME4	ALGB S21						
			ME5	ALGB SG21						
AMPHI.10		AMPHI.8								
WEDNESDAY	ALGEBRA		ANALYSIS		ME1	PHYS S18	ME1	TRMD S18	ME1	TDRW S18
					ME2	ANA S19	ME2	PHYS S19	ME2	TRMD S19
					ME3	TRMD S20	ME3	ANA S20	ME3	PHYS S20
					ME4	PHYS S21	ME4	TRMD S21	ME4	ANA S21
					ME5	ANA SG22	ME5	PHYS SG22	ME5	TRMD SG22
AMPHI.9		AMPHI.9								

Section -ET- (ELECTROTECHNICS)

	08:00	09:30	11:00	12:30	14:00	15:30	17:00
SATURDAY	COMPUTING			FREE AND OPEN SOURCE SOFTWARE			
	DISTANCE LEARNING (MOODLE)						
SUNDAY							
MONDAY	ET1 TRMD S17	ET1 TDRW S17	ET1 PHYS S17				
	ET2 PHYS S18	ET2 TRMD S18	ET2 ANA S18				
	ET3 ANA S19	ET3 PHYS S19	ET3 TRMD S19				
	ET4 TRMD S20	ET4 ANA S20	ET4 PHYS S20				
TUESDAY	PHYSICS	ET1 ALGB SG22	THERMO-DYNAMICS				
		ET2 TDRW SG23					
		ET3 TDRW SG24					
		ET4 TDRW SG25					
	AMPHI.10		AMPHI.8				
WEDNESDAY	ALGEBRA	ANALYSIS		ET1 TRMD SG22	ET1 ANA SG22	ET1 PHYS SG22	
				ET2 PHYS SG23	ET2 TRMD SG23	ET2 ALGB SG23	
				ET3 ALGB SG24	ET3 PHYS SG24	ET3 TRMD SG24	
				ET4 TRMD SG25	ET4 ALGB SG25	ET4 PHYS SG25	
	AMPHI.9	AMPHI.9					
THURSDAY	ET1 PHYS / TRDM PH.L4	ET3 PHYS/TRDM PH.L4					
	ET2 TRDM / PHYS CH.L4	ET4 TRDM / PHYS CH.L4					
	ET4 COMPT C.L6	ET3 COMPT C.L6	ET2 COMPT C.L6	ET1 COMPT C.L6			



Section -PE- (PROCESS ENGINEER)

	08:00	09:30	11:00	12:30	14:00	15:30	17:00
SATURDAY	COMPUTING			FREE AND OPEN SOURCE SOFTWARE			
	DISTANCE LEARNING (MOODLE)						
SUNDAY	ANALYSIS	THERMO-DYNAMICS	PE1 COMPT CL.5		PE1 PHYS / TRDM	PH.L4	
	AMPHI.9	AMPHI.9	PE2 COMPT CL.6		PE2 TRDM / PHYS	CH.L4	
MONDAY				PE1 TRMD A8 PE2	PE1 PHYS A8 PE2	PE1 ALGB A8 PE2	
TUESDAY	PE1 TDRW SG24	PHYSICS	ALGEBRA				
	PE2 TDRW SG25	AMPHI.10	AMPHI.10				
WEDNESDAY				PE1 PHYS A8 PE2	PE1 TRMD A8 PE2	PE1 ANA A8 PE2	