

DAY	SEC	1 <sup>ST</sup>	2 <sup>ND</sup>	3 <sup>RD</sup>	4 <sup>TH</sup>	5 <sup>TH</sup>	6 <sup>TH</sup>	7 <sup>TH</sup>	
MON	A	10.00am Chem. Pr.(A1)(PM/SP) CE Pr.(A2)(SPS)	10.55am	11.50am E. Math-II(R5) (KA)	12.45am Mechanics(R5) (SR)	2.15pm SCA(R5)(SM)	3.10pm C.E.(B5)(R5)	4.05pm T. SEMINAR (R5)(KA)	
	B	Mechanics (R3) (AS)	C.E.(B5) (R3)	Chem (R3) (PM)	E. Math-II(R1) (SRB)	Chem. Pr.(B2)(PM/SP) CE Pr.(B1)(SS)		T. Seminar(R1)(NB)	
	C	E. Math-II(R5) (NB)	ENGG. DRAWING(MM)				CA (R1)(MG)	Phy. Pr.(C1) (AIB& P5) CAPR.(C2)(MG&JP)	
	D	CA Pr.(D1)(JP) Phy. Pr.(D2) (TD&P5)		CA (R2)(MG)	E. Math-II(R2) (NB)	Physics(R2) (AIB)		Mechanics (R2) (AS)	SCA(R2)(SRB)
	E	CA (R4)(MG)	Physics (R4) (AIB)	SCA(R4)(SRB)	E. Math-II(R4) (SSPM)	ENGG. DRAWING(SD)			
	F	CE(R2) (SS)	E. Math-II(R2) (SSPM)	CE Pr.(F1)(B5&SS) Chem. Pr.(F2)(SM/SP)		Chem(R3) (SM)	SCA(R3) (SRB)	T. Seminar(R3) (SSPM)	
	G	Physics(R1) (AIB)	Mechanics (R1)(SSP)	Phy. Pr.(G1)(AIB& P5) CAPR.(G2)(JP)		Math-II (R4)(NB)	T.Seminar(R4)(KA)	SCA(R4)(SM)	
TUE	A	Chem(R1) (SM)	WORK SHOP PRACTICE (AS)				E. Math-II(R1) (KA)	CE Pr.(A1)(B5) SS Chem. Pr.(A2)(PM/SP)	
	B	CE(R2) (SS)	Chem(R2) (SM)	Chem. Pr.(B1)(SM/SP) CE Pr.(B2)(B5)		SCA(R2)(SM)	E.Math-II(R2)(KA)	T. SEMINAR(R2)(KA)	
	C	Mechanics (R5)(SR)	E.Math-II(R5) (NB)	Phy. Pr.(C2) (SRB & P5) CAPR.(C1)(JP)(MOM LAB)		Phy. Pr.(C1) (TD&P5) CAPR.(C2)(JP)		CA(R1)(MG)	
	D	Mechanics (R3) (AS)	ENGG. DRAWING(MM)				CA(R5)(MG)	E. Math-II(R5)(SRB)	SCA(R5)(SRB)
	E	Phy. Pr.(E1) (AIB & P5) CA Pr.(E2)(JP)		E. Math-II(R4) (SSPM)	Mechanics(R4) (AM)	Physics (R4) (AIB)	CA(R4)(MR)	T. Seminar(R4) (SSPM)	
	F	Chem. Pr.(F1)(PM/SP) CE Pr.(F2)(B5)		Mechanics (R3) (BB)	Chem(R3) (PM)	T. SEMINAR(R3) (SSPM)	E. Math-II(R3) (SSPM)	CE(R3) (SP5)	
	G	CA(R4)(MG)	E.Math-II(R4) (SRB)	Physics(R4) (TD)	Mechanics (SSP)(R4)	ENGG. DRAWING(SD)			
WED	A	Mechanics (R3) (SR)	E. Math-II(R3) (SRB)	CE Pr.(A2)(SS) Chem. Pr.(A1)(SM/SP)		Chem(R1) (PM)	CE(R1) (B5)	SCA(R1)(SRB)	
	B	CE Pr.(B1)(SS) SP Chem. Pr.(B2)(PM/SP)		Mechanics(R3) (AS)	CE(R3) (B5)	SCA(R3)(SRB)	E.Math-II(R3) (KA)	T.Seminar(R3)(KA)	
THU	C	Physics (R5) (AIB)	CA(R5)(MG)	E. Math-II(R5) (SRB)	SCA(R5) (TD)	T. Seminar(R5)(NB)		SCA(R5)(SM)	
	D	CA Pr.(D1)(JP) Phy. Pr.(D1)(TD & F5)		Mechanics (R1) (AS)	E. Math-II(R1) (SRB)	ENGG. DRAWING(MM)			
	E	CA (R4)(MG)	ENGG. DRAWING(SD)				E. Math-II(R4) (SSPM)	CA Pr.(E1)(MG)(MOM LAB) Phy. Pr.(E2) (AIB & P5)	
	F	E. Math-II(R2) (SSPM)	CE (R2) (B5)	Chem(R2) (PM)	Mechanics (R2)(BB)	WORK SHOP PRACTICE (AM)			
	G	Mechanics(R1) (SSP)	Physics(R4) (AIB)	CA(R4)(SD)	E. Math-II(R4) (NB)	T. Seminar(R2)(KA)	T. Seminar(R2)(SSPM)	SCA(R2)(TD)	
	A	CE (R1) (SS)	WORK SHOP PRACTICE (SR)				E. Math-II(R1) (KA)	T. SEMINAR(R1)(KA)	Mechanics(R1) (SR)
	B	E. Math-II(R3) (KA)	Mechanics (R3) (AS)	Chem (R3) (PM)	T. SEMINAR(R3)(KA)	WORK SHOP PRACTICE (SSP)			
FRI	C	E. Math-II(R2) (NB)	ENGG. DRAWING(MM)				Physics (R5) (AIB)	Mechanics (R5) (SR)	T. SEMINAR(R5)(KA)
	D	Mechanics (R5) (AS)	E. Math-II(R5) (SRB)	Physics (R5) (TD)	T. SEMINAR(R5)(NB)	T. SEMINAR(Phy. Lab)(NB)		Phy. Pr.(D1) (AIB & P5) CA Pr.(D2)(MG)	
	E	Physics (R4) (AIB)	Mechanics (R4)(AM)	Phy. Pr.(E1)(SRB & P5) CA Pr.(E2)(MG)(AUTOCAD LAB)		T. SEMINAR(R4)(SSP M)	E. Math-II(R4) (SSPM)	SCA(R4)(SRB)	
	F	Chem. Pr.(F2)(PM/SP) CE Pr.(F1)(SPS)		T. Seminar(R1)(SSPM)	E. Math-II(R1) (SSPM)	CE(R3) (B5) SS	Mechanics (R3) (BB)	SCA(R3)(TD)	
	G	Phy. Pr.(G1)(SSPM&P5) CA Pr.(G2)(JP)(AUTOCAD LAB)		SCA(R2)(SM)	Mechanics(R2) (SSP)	CA(R2)(SD)	E. Math-II (R2)(NB)	T. Seminar (R2)(NB)	
	A	Mechanics (R2) (SR)	Chem(R2) (PM)	E. Math-II(R2) (KA)	T.Seminar (R2)(KA)	Chem. Pr.(A2)(SM&SP) CE Pr.(A1)(SPS)		SCA(R5)(SRD)	
	B	CE(R3) (SPS)	WORK SHOP PRACTICE (BB)				E. Math-II(R2) (KA)	Mechanics(R2) (AS)	SCA(R2)(SM)
SAT	C	T. Seminar(R5)(NB)	Mechanics (R5) (SR)	CA (R5)(MG)	Physics(R5) (TD)	E. Math-II(R5) (NB)	CA Pr.(C1)(MG) Phy. Pr.(C2)(AIB & P5)		
	D	Phy. Pr.(D1)(KA&P5) CA Pr.(D2)(JP)		Physics (R1) (AIB)	SCA(R1)(SRB)	CA (R1)(MG)	T. Seminar(R1)(NB)	E. Math-II(R1) (SSPM)	
	E	E. Math-II(R4) (SRB)	SCA (R4) (TD)	T.Seminar(R4) (SSPM)		Mechanics (R4) (AM)	CA(R4)(MR)	Physic(R4)(TD)	
	F	Chem. Pr.(F1)(SM/SP) CE Pr.(F2)(SS)		Chem(R3) (PM)	SCA(R3)(SM)	Mechanics (R3) (BB)	E. Math-II(R3) (SSPM)	T. Seminar(R3) (KA)	
	G	CA (R1)(MG)	E. Math-II(R1) (NB)	CA Pr.(G1)(JP) Phy. Pr.(G2)(NB&P5)		ENGG. DRAWING(SD)			
	A	CE(R2) (SP5)	Chem(R2) (PM)	T. Seminar(R2)(NB)	E. Math-II(R2) (KA)	SECTION A :- CIVIL(1) SECTION B :- CIVIL(2) SECTION C :- ELECTRICAL(1) SECTION D :- ELECTRICAL(2) and ARCH ASST SECTION E :- ETC SECTION F :- MECHANICAL SECTION G :- INFO. TECH.			
	B	Chem. Pr.(B1)(SM/SP) CE Pr.(B2)(B5)		E. Math-II(R3) (KA)	Chem(R3) (PM)				
C	Mechanics(R1) (SR)	E. Math-II(R1) (NB)	SCA(R1)(SRB)	Physics (R1) (AIB)					
D	Physics (R5) (AIB)	E Math-II(R5) (KA)	T. Seminar(R5)(SSPM)	CA Pr.(E1)(JP) / Phy Pr.(E2)(TD & P5)					
E	E. Math-II(R4) (SSPM)	Mechanics(R4) (AM)	CA pr.(E1)(JP) / Phy Pr.(E2)(TD & P5)						
F	E. Math-II(R3) (SRB)	WORK SHOP PRACTICE (AS)							
G	CAPR.(G1)(JP) Phy. Pr.(G2)(TD&P5)		Physics (R4) (AIB)	E. Math-II(R4) (NB)					

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