

Routine for UG

DAY SECTION						
	10-11AM		11.30-12.30PM		3-4PM	
MON	C VII	AT	C VI	PD	C V	PSD
TUE	C VII	AT	C VI	PD	C VII	SSP
WED	SEC-1	AT	C VI	MNG	C V	PD
THU	SEC-1	AT	C VI	MNG	C V	PD
FRI			C VI	MNG	C VII	SSP
SAT	C V	PD	C V	PSD	C VII	SSP
MON	C XI	PSD	C XII	TPG	DSE-1	AT
TUE	C XI	PSD	C XII	TPG	DSE-1	AT
WED	C XI	MNG	DSE-2	SSP	DSE-1	TPG
THU	C XI	MNG	DSE-2	SSP	DSE-1	TPG
FRI	DSE-2	MNG	C XII	SSP	C XI	PSD
SAT	C XII	SSP	DSE-2	MNG	C XII	TPG

Load distribution:

PD	5=3 C V +2 C VI
TPG	7=3 C XII+2 DSE+ 2 PG
AT	6=2C VIII+2 SEC+2 DSE 1
MNG	7= 3 VI+ 2 C XI+ 2 DSE1
SSP	7=3 C VII+ 2 C XII+ 2 DSE 2
PSD	7= 2 C V + 3 C XI+ 2 PG

Paper Distribution:

3rd Semester
C V=5=2PSD+3PD
C VI=5=2 PD+3MNG
C VII=2 AT+ 3SSP
SEC1= 2=2 AT
(C V=5+ C VI=5+C VII=5+SEC-1=2)=17

5th Semester
C XI=3PSD+2MNG
C XII= 3 TPG+ 2 SSP
DSE1= 2AT +2 TPG
DSE2= 2MNG+2 SSP
(C XI=5+ C XII=5+ DSE-1=4+DSE-2=4)=18

MORNING SECTION							
		10.00-11.00AM		11.30-12.30PM		3-4PM	
	MON	THERMAL	PK	ELEC	JG	MATH PHY	AB
	TUE	ELEC	JG	THERMAL	RP	MATH PHY	AB
3S	WED	THERMAL	PK	MATH PHY	AB	MATH PHY	AB
	THU	SEC-1	PK	ELEC	JG	MATH PHY	AB
	FRI	ELEC	JG	THERMAL	RP	THERMAL	PK
	SAT	ECEC	JG	SEC-1	PK		
	MON	SOLID	SKS	QUAN	RB	DSE-2	JG
5S	TUE	SOLID	SKS	QUAN	RB	DSE-1	RP
	WED	SOLID	SKS	DSE-1	RP	DSE-1	RP
	THU	SOLID	SKS	QUAN	RB	DSE-2	RB
	FRI	DSE-1	RP	QUAN	RB	DSE-2	JG
	SAT	SOLID	SKS	DSE-2	RB		

Load distribution:

RP	$6=2(\text{THERMAL})+4(\text{DSE1})$
SKS	$5=5(\text{SOLID})$
PK	$5=3(\text{THERMAL})+2(\text{SEC1})$
RB	$6=4(\text{QUAN})+2(\text{DSE-2})$
AB	$5=5(\text{MATH})$
JG	$7=5(\text{ELEC})+2(\text{DSE-2})$

Paper Distribution:

3S
C V=5=AB
C VI=5=2 RP+3PK
C VII=5 JG
SEC1= 2=2PK
$(C V=5+ C VI=5+C VII=5+SEC-1=2)=17$

5S
C XI=4RB
C XII= 5SKS
DSE1= 2RP
DSE2= 2RB+2 JG
$(C XI=4+ C XII=5+ DSE-1=4+DSE-2=4)=17$