## Routine for batch 377

Days/Period	11:00-11:45	11:45-12:30	12:30-1:15	1:15-2:00	2:00-2:45	2:45-3:30	3:30-4:15	4:15-5:00
Sunday	Workshop,Drawing( Lab) 17,32	Workshop,Drawing( Lab) 17,32	Workshop,Drawing( Lab) 17,32	Break	MLP(LEC) Thermodynamics	MLP(LEC) Thermodynamics	RPD(LEC) Engineering Chemistry	RPD(LEC) Engineering Chemistry
Monday	BRM(LEC) Basic Electronics	BRM(LEC) Basic Electronics	CD(LEC) Engineering Mathematics II	CD(LEC) Engineering Mathematics II	Break	Thermodynamics,Ch emistry(Lab) 26,27,24,33	Thermodynamics,Ch emistry(Lab) 26,27,24,33	Thermodynamics,Ch emistry(Lab) 26,27,24,33
Tuesday	BK(LEC) Engineering Mathematics II	BK(LEC) Engineering Mathematics II	MLP(LEC) Thermodynamics	MLP(LEC) Thermodynamics	Break	Drawing,Workshop( Lab) 17,32	Drawing, Workshop( Lab) 17,32	Drawing, Workshop( Lab) 17,32
Wednesday	CD(LEC) Engineering Mathematics II	CD(LEC) Engineering Mathematics II	MLP(LEC) Thermodynamics	MLP(LEC) Thermodynamics	Break	Electronics,Chemistr y(Lab) 26,27,25	Electronics,Chemistr y(Lab) 26,27,25	Electronics, Chemistr y(Lab) 26,27,25
Thursday	MLP(LEC) Thermodynamics	BRM(LEC) Basic Electronics	BRM(LEC) Basic Electronics	Break	DG(LEC) Basic Electronics	DG(LEC) Basic Electronics	RPD(LEC) Engineering Chemistry	RPD(LEC) Engineering Chemistry
Friday	DG(LEC) Basic Electronics	PL(LEC) Engineering Drawing II	TEST(LEC) TEST	CD(LEC) Engineering Mathematics II	Break	RP(LEC) Workshop	NRB(LEC) Engineering Chemistry	NRB(LEC) Engineering Chemistry