Routine for batch 275

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	NS(LEC) Hydropower	NS(LEC) Hydropower	SD(LEC) Engineering Economics	SD(LEC) Engineering Economics	Break	RG(LEC) Industrial Illumination	RG(LEC) Industrial Illumination	GCJ(LEC) Switchgear and Protection
Monday	AD(LEC) Hydropower	AD(LEC) Hydropower	GCJ(LEC) Switchgear and Protection	GCJ(LEC) Switchgear and Protection	Break	YB(LEC) Engineering Economics	RUG(LEC) Digital Control System	RUG(LEC) Digital Control System
Tuesday	Computer,Electrical(Lab) 35,36,16,49	Computer, Electrical (Lab) 35,36,16,49	Computer,Electrical(Lab) 35,36,16,49	Break	NS(LEC) Hydropower	NS(LEC) Hydropower	RG(LEC) Industrial Illumination	RG(LEC) Industrial Illumination
Wednesday	GCJ(LEC) Switchgear and Protection	GCJ(LEC) Switchgear and Protection	SKS(LEC) Signal Analysis	SKS(LEC) Signal Analysis	Break	Computer,Electrical(Lab) 49,30,10	Computer,Electrical(Lab) 49,30,10	Computer,Electrical(Lab) 49,30,10
Thursday	SKS(LEC) Signal Analysis	RUG(LEC) Digital Control System	RUG(LEC) Digital Control System	Break	RG(LEC) Industrial Illumination	RG(LEC) Industrial Illumination	SD(LEC) Engineering Economics	SD(LEC) Engineering Economics
Friday	RUG(LEC) Digital Control System	RUG(LEC) Digital Control System	SKS(LEC) Signal Analysis	SKS(LEC) Signal Analysis	Break	Electrical,Hydropow er(Lab) 37,48,47,46	Electrical,Hydropow er(Lab) 37,48,47,46	Electrical,Hydropow er(Lab) 37,48,47,46