

Routine for Electrical Third Year

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	RG(LEC) Industrial Illumination	RG(LEC) Industrial Illumination	AD(LEC) Hydropower	AD(LEC) Hydropower	Break	Digital-Control-Syst em,Hydropower RUG, SL, NS, AD	Digital-Control-Syst em,Hydropower RUG, SL, NS, AD	Digital-Control-Syst em,Hydropower RUG, SL, NS, AD
Monday	YB(LEC) Engineering Economics	RG(LEC) Industrial Illumination	RG(LEC) Industrial Illumination	Break	SKS(LEC) Signal Analysis	SKS(LEC) Signal Analysis	GCJ(LEC) Switchgear and Protection	GCJ(LEC) Switchgear and Protection
Tuesday	NS(LEC) Hydropower	NS(LEC) Hydropower	RUG(LEC) Digital Control System	RUG(LEC) Digital Control System	Break	GCJ(LEC) Switchgear and Protection	SKS(LEC) Signal Analysis	SKS(LEC) Signal Analysis
Wednesday	RUG(LEC) Digital Control System	RUG(LEC) Digital Control System	GCJ(LEC) Switchgear and Protection	GCJ(LEC) Switchgear and Protection	Break	Switchgear, Industria l-Illumination TN, GT, RG, IMS	Switchgear, Industria l-Illumination TN, GT, RG, IMS	Switchgear, Industria l-Illumination TN, GT, RG, IMS
Thursday	SD(LEC) Engineering Economics	SD(LEC) Engineering Economics	RG(LEC) Industrial Illumination	RG(LEC) Industrial Illumination	Break	Signal-Analysis, Swit chgear IMS, RN, SKS	Signal-Analysis, Swit chgear IMS, RN, SKS	Signal-Analysis, Swit chgear IMS, RN, SKS
Friday	SKS(LEC) Signal Analysis	SD(LEC) Engineering Economics	SD(LEC) Engineering Economics	Break	RUG(LEC) Digital Control System	RUG(LEC) Digital Control System	NS(LEC) Hydropower	NS(LEC) Hydropower