Routine for Electrical First 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	Drawing,Workshop RS, PL, RP	Drawing,Workshop RS, PL, RP	Drawing,Workshop RS, PL, RP	Break	BRM(LEC) Basic Electronics	BRM(LEC) Basic Electronics	CD(LEC) Engineering Mathematics II	CD(LEC) Engineering Mathematics II
Monday	MLP(LEC) Thermodynamics	MLP(LEC) Thermodynamics	RPD(LEC) Engineering Chemistry	RPD(LEC) Engineering Chemistry	Break	Thermodynamics,Ch emistry RPD, NRB, MLP, SN	Thermodynamics,Ch emistry RPD, NRB, MLP, SN	Thermodynamics,Ch emistry RPD, NRB, MLP,
Tuesday	Drawing,Workshop	Drawing, Workshop	Drawing,Workshop	Break	DG(LEC)	DG(LEC)	MLP(LEC)	MLP(LEC)
Tuesday	RS, PL, RP	RS, PL, RP	RS, PL, RP		Basic Electronics	Basic Electronics	Thermodynamics	Thermodynamics
Wednesday	NRB(LEC) Engineering Chemistry	NRB(LEC) Engineering Chemistry	RPD(LEC) Engineering Chemistry	RPD(LEC) Engineering Chemistry	Break	Chemistry,Basic-Ele ctronics RPD, NRB, BRM,	Chemistry,Basic-Ele ctronics RPD, NRB, BRM,	Chemistry,Basic-Ele ctronics RPD, NRB, BRM,
Thursday	CD(LEC) Engineering Mathematics II	CD(LEC) Engineering Mathematics II	DG(LEC) Basic Electronics	Break	MLP(LEC) Thermodynamics	MLP(LEC) Thermodynamics	BK(LEC) Engineering Mathematics II	BK(LEC) Engineering Mathematics II
Friday	TEST(LEC) Test Class	RP(LEC) Workshop	MLP(LEC) Thermodynamics	Break	BK(LEC) Engineering Mathematics II	RS(LEC) Engineering Drawing II	BRM(LEC) Basic Electronics	BRM(LEC) Basic Electronics

Routine for Electrical Second 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	AS(LEC) Microprocessor	AS(LEC) Microprocessor	BK(LEC) Applied Mathematics	Break	TN(LEC) Power System Analysis I	TN(LEC) Power System Analysis I	SKR(LEC) Instrumentation-I	SKR(LEC) Instrumentation-I
Monday	AS(LEC) Microprocessor	AS(LEC) Microprocessor	DG(LEC) Numerical Method	DG(LEC) Numerical Method	Break	SKR(LEC) Instrumentation-I	TN(LEC) Power System Analysis I	TN(LEC) Power System Analysis I
Tuesday	NumricalMethod,Mi croprocessor DG, SKS, BRM, AS	NumricalMethod,Mi croprocessor DG, SKS, BRM, AS	NumricalMethod,Mi croprocessor DG, SKS, BRM, AS	Break	DK(LEC) Electrical Machine I	DK(LEC) Electrical Machine I	DG(LEC) Numerical Method	DG(LEC) Numerical Method
Wednesday	NumricalMethod,Mi croprocessor DG, SKS, AS, RN	NumricalMethod,Mi croprocessor DG, SKS, AS, RN	NumricalMethod,Mi croprocessor DG, SKS, AS, RN	Break	AS(LEC) Microprocessor	AS(LEC) Microprocessor	DK(LEC) Electrical Machine I	DK(LEC) Electrical Machine I
Thursday	PPB(LEC) Applied Mathematics	PPB(LEC) Applied Mathematics	DK(LEC) Electrical Machine I	DK(LEC) Electrical Machine I	Break	ElectricalMachine-I, Instrumentation-I DK, RG, GT, SKR	ElectricalMachine-I, Instrumentation-I DK, RG, GT, SKR	ElectricalMachine-I, Instrumentation-I DK, RG, GT, SKR
Friday	TN(LEC) Power System Analysis I	TN(LEC) Power System Analysis I	BK(LEC) Applied Mathematics	BK(LEC) Applied Mathematics	Break	SKR(LEC) Instrumentation-I	SKR(LEC) Instrumentation-I	DG(LEC) Numerical Method

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	YB(LEC) Engineering Economics	Break	SD(LEC) Engineering Economics	SD(LEC) Engineering Economics	AD(LEC) Hydropower	AD(LEC) Hydropower
Monday	RUG(LEC) Digital Control System	RUG(LEC) Digital Control System	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
Tuesday	GCJ(LEC) Switchgear and Protection	RG(LEC) Industrial Illumination	RG(LEC) Industrial Illumination	Break	RUG(LEC) Digital Control System	RUG(LEC) Digital Control System	SKS(LEC) Signal Analysis	SKS(LEC) Signal Analysis
Wednesday	Switchgear,Industria 1-Illumination TN, GT, RG, IMS	Switchgear,Industria l-Illumination TN, GT, RG, IMS	Switchgear,Industria l-Illumination TN, GT, RG, IMS	Break	GCJ(LEC) Switchgear and Protection	GCJ(LEC) Switchgear and Protection	NS(LEC) Hydropower	NS(LEC) Hydropower
Thursday	SKS(LEC) Signal Analysis	SKS(LEC) Signal Analysis	NS(LEC) Hydropower	NS(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
Friday	RUG(LEC) Digital Control System	RUG(LEC) Digital Control System	SKS(LEC) Signal Analysis	Break	GCJ(LEC) Switchgear and Protection	GCJ(LEC) Switchgear and Protection	SD(LEC) Engineering Economics	SD(LEC) Engineering Economics

Routine for Electrical Fourth 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	Project,Project Supervisor	Project,Project Supervisor	Project,Project Supervisor	Break	AJS(LEC) Elective-III	AJS(LEC) Elective-III	RUG(LEC) Power Plant Design	RUG(LEC) Power Plant Design
Monday	DK(LEC) HV Engineering	DK(LEC) HV Engineering	TN(LEC) T&D System Design	TN(LEC) T&D System Design	Break	EPP RPh	EPP RPh	EPP RPh
Tuesday	Power_Plant_Design , Tr.Line RUG, AB, TN, TBM	, Tr.Line	Power_Plant_Design , Tr.Line RUG, AB, TN, TBM	Break	TN(LEC) T&D System Design	TN(LEC) T&D System Design	DK(LEC) HV Engineering	DK(LEC) HV Engineering
Wednesday	AJS(LEC) Elective-III	AJS(LEC) Elective-III	RUG(LEC) Power Plant Design	RUG(LEC) Power Plant Design	Break	Power_Plant_Design , Tr.Line RUG, AB, TN, TBM	Power_Plant_Design , Tr.Line RUG, AB, TN, TBM	Power_Plant_Design , Tr.Line RUG, AB, TN, TBM
Thursday	Elective-II,Elective-I I APS, SDH, PV, YB	Elective-II,Elective-I I APS, SDH, PV, YB	Elective-II,Elective-I I APS, SDH, PV, YB	Break	AJS(LEC) Elective-III	AJS(LEC) Elective-III	TN(LEC) T&D System Design	TN(LEC) T&D System Design
Friday	Elective-II,Elective-I I APS, PV, YB	Elective-II,Elective-I I APS, PV, YB	Elective-II,Elective-I I APS, PV, YB	Break	RUG(LEC) Power Plant Design	RUG(LEC) Power Plant Design	DK(LEC) HV Engineering	DK(LEC) HV Engineering

Routine for Computer First 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	Electronics,Chemistr y RPD, NRB, BRM	Electronics,Chemistr y RPD, NRB, BRM	Electronics,Chemistr y RPD, NRB, BRM	Break	MLP(LEC) Thermodynamics	MLP(LEC) Thermodynamics	DG(LEC) Basic Electronics	DG(LEC) Basic Electronics
Monday	RPD(LEC) Engineering Chemistry	RPD(LEC) Engineering Chemistry	MLP(LEC) Thermodynamics	MLP(LEC) Thermodynamics	Break	Drawing,Workshop PL, RP	Drawing,Workshop PL, RP	Drawing,Workshop PL, RP
Tuesday	Thermodynamics,Ch emistry RPD, NRB, MLP, SN	Thermodynamics,Ch emistry RPD, NRB, MLP, SN	Thermodynamics,Ch emistry RPD, NRB, MLP, SN	Break	CD(LEC) Engineering Mathematics II	CD(LEC) Engineering Mathematics II	RPD(LEC) Engineering Chemistry	RPD(LEC) Engineering Chemistry
Wednesday	BRM(LEC) Basic Electronics	BRM(LEC) Basic Electronics	BK(LEC) Engineering Mathematics II	BK(LEC) Engineering Mathematics II	Break	Drawing,Workshop PL, RP	Drawing,Workshop PL, RP	Drawing,Workshop PL, RP
Thursday	MLP(LEC) Thermodynamics	BRM(LEC) Basic Electronics	BRM(LEC) Basic Electronics	Break	NRB(LEC) Engineering Chemistry	NRB(LEC) Engineering Chemistry	CD(LEC) Engineering Mathematics II	CD(LEC) Engineering Mathematics II
Friday	MLP(LEC) Thermodynamics	MLP(LEC) Thermodynamics	DG(LEC) Basic Electronics	Break	CD(LEC) Engineering Mathematics II	TEST(LEC) Test Exam	PL(LEC) Engineering Drawing II	RP(LEC) Workshop

Routine for Computer 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	DMG(LEC) OOAD	DMG(LEC) OOAD	SP(LEC) Operating System	SP(LEC) Operating System	Break	DBMS,EmbeddedSy stem BB, SP, ML	DBMS,EmbeddedSy stem BB, SP, ML	DBMS,EmbeddedSy stem BB, SP, ML
Monday	SP(LEC) Operating System	SP(LEC) Operating System	YB(LEC) Engineering Economics	Break	SLS(LEC) Artificial Intelligence	SLS(LEC) Artificial Intelligence	JJ(LEC) Economics	JJ(LEC) Economics
Tuesday	SLS(LEC) Artificial Intelligence	SLS(LEC) Artificial Intelligence	ML(LEC) Embedded System	ML(LEC) Embedded System	Break	BB(LEC) DBMS	BB(LEC) DBMS	DMG(LEC) OOAD
Wednesday	BB(LEC) DBMS	BB(LEC) DBMS	ML(LEC) Embedded System	ML(LEC) Embedded System	Break	OperatingSystem,Art ificial-Intelligence DMG, SP, SLS	OperatingSystem,Art ificial-Intelligence DMG, SP, SLS	OperatingSystem,Art ificial-Intelligence DMG, SP, SLS
Thursday	SLS(LEC) Artificial Intelligence	SLS(LEC) Artificial Intelligence	JJ(LEC) Economics	JJ(LEC) Economics	Break	DBMS,OOAD BB, SP, DMG	DBMS,OOAD BB, SP, DMG	DBMS,OOAD BB, SP, DMG
Friday	SP(LEC) Operating System	SP(LEC) Operating System	BB(LEC) DBMS	Break	ML(LEC) Embedded System	ML(LEC) Embedded System	DMG(LEC) OOAD	DMG(LEC) OOAD

Routine for Computer Fourth 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	PS(LEC) Internet Intranet	PS(LEC) Internet Intranet	AK(LEC) Simulation and Modelling	AK(LEC) Simulation and Modelling	Break	PG(LEC) Multimedia System	PG(LEC) Multimedia System	RPh(LEC) Professional Practice
Monday	Project,Project Supervisor	Project,Project Supervisor	Project,Project Supervisor	Break	AK(LEC) Simulation and Modelling	AK(LEC) Simulation and Modelling	PG(LEC) Multimedia System	PG(LEC) Multimedia System
Tuesday	InternetIntranet,Mult imediaSystem PS, SS, PG, KB	InternetIntranet,Mult imediaSystem PS, SS, PG, KB	InternetIntranet,Mult imediaSystem PS, SS, PG, KB	Break	SP(LEC) Information System	SP(LEC) Information System	SS(LEC) Big Data	SS(LEC) Big Data
Wednesday	SS(LEC) Big Data	SS(LEC) Big Data	PS(LEC) Internet Intranet	PS(LEC) Internet Intranet	Break	BigData,Simulation Modelling SS, BB, AK, KB	BigData,Simulation Modelling SS, BB, AK, KB	BigData,Simulation Modelling SS, BB, AK, KB
Thursday	PS(LEC) Internet Intranet	SP(LEC) Information System	SP(LEC) Information System	Break	PG(LEC) Multimedia System	PG(LEC) Multimedia System	AK(LEC) Simulation and Modelling	AK(LEC) Simulation and Modelling
Friday	SS(LEC) Big Data	SS(LEC) Big Data	Supervisor(LEC) Project	Break	RPh(LEC) Professional Practice	RPh(LEC) Professional Practice	SP(LEC) Information System	SP(LEC) Information System