

TIME TABLE OF COMPUTER SC. & ENGG. DEPT.									
DAY	Sem	I 10:30-11:30	II 11.30-12:30	LUNC H	III 01:15-02:15	IV 02:15-03:15	V 03:15-04:15	VI 04:15-05:15	
MON	III	D.E (RBG)			D.S. (MVR)	DM(SK)	WDL Lab (SS+PP)		
	V	DBMS(HJ)	S.E (SS)		Linux and Shell Lab(RP+MK)		M.P.&I (SKT)	D.COM (YKJ)	
	VII	C D LB (RP+RS)			I.S.M.(SKT)	NM(SS)	SIMU (MVR)	CD(RP)	
	VEC							D.S.O.S. (KB)	
	I CS							CP (HJ)-G 14	
	I ME		CP (PR) G 14			CP LB (PR+RS)			
TUE	III	D.S. (MVR)	OOP(KB)		EEE()	DM(SK)	D.E.B1(RBG+GF) / DS B2(MVR+RS)		
	v	DBMS (HJ)	DCOM (YKJ)		MPB1(SKT+PP)/ DBMSB2(HJ +MK)		TOC (PR)	M.P.&I (SKT)	
	VII	I.S.M.LAB (SKT+PP)			N.S.(YKJ)	SIMU(MVR)	C.D. (RP)	NM(SS)	
	VEC					D.S.O.S. (KB)			
	I ME					CP(PR) G17			
	I CM	CPLB B2 (SK+MK)					CP(SK) G 14		
	I CS					CP LAB B2 (SS + RS)		CP(HJ) G17	
WED	III	D.E. LB B2(RBG+GF) /DS B1 (MVR+RS)			EEE()	OOP(KB)	DM(SK)	DS(MVR)	
	v	TOC(PR)	DCOM (YKJ)		Linux and Shell Lab(RP+MK)		SE(SS)	DBMS (HJ)	
	VII	ISM(SKT)	NM(SS)		SIMU (MVR)	N.S.(YKJ)	IT LB (YKJ+KB)		
	VEC				D.S.O.S. (KB)				
	CM					JAVA Lab (RP + RS)			
	I ME					CP(PR) G17		CP LB B2(PR+PP)	
	I CS					CP LB(HJ+RS)			
	I CM	CP LAB (SK+MK)						CP(SK) G14	
THU	III	WDL (KB+PP)			EEE()	OOP(KB)	D.E.(RBG)		
	v	M.P&I(SKT)	TOC (PR)		SE LB(SS+YKJ)		DCOM (YKJ)	SE (SS)	
	VII	NM(SS)	N.S.(YKJ)		CD(RP)	ISM(SKT)	MJP(KB+SKT+PR+SK+MVR)		
	III CM				JAVA Lab (RP + PP)				
	I CS				CP LB B1(HJ+MK)		CP (HJ) G17		
	I CM	CP LB B1(SK+MK)				CP(SK) G14			
FRI	III	OOP lab (KB+PP)			EEE()	DM(SK)	OOP (KB)	D.S. (MVR)	
	v	SE (SS)	D.B.M.S. (HJ)		MP B2(SKT/RS)/DBMS B1(HJ+MK)		TOC (PR)	M.P.(SKT)	
	VII	SIMU(MVR)	ISM(SKT)		CD(RP)	N.S.(YKJ)	MJP(HJ+YKJ+RP+SS)		
	VEC				DSOS(KB)				
	I ME				CP Lab B1(PR+PP))				
SAT_1st t_4th	III	Internship Workshop							

Time Table Incharge

HOD

DEPARTMENT OF CIVIL ENGINEERING, UJJAIN ENGINEERING COLLEGE, UJJAIN

TIME TABLE FOR ODD SEMESTER (W.E.F. 17/07/2019)

DAY	SEM	10:30-11:30	11:30-12:30	12:30-1:15	1:15-2:15	2:15-3:15	3:15-4:15	4:15-5:15
		1st Period	2nd Period	RECESS	3rd Period	4th Period	5th Period	6th Period
MON	CM - I	BCE&EM Lab (B2) (TM+AS)						BCEM(G17)(TM)
	CS - I				BCE&EM Lab (B2) (TM+BS)			
	ME - I							
	III	BDD (SS)- F38	SOM (AKG)- F38		FM-I (PA/AS)-F38	MATHS- (DS) F38	BDD Lab F-38 (SS/TM)	
	V	Survey-II Lab (ASK+PA)			TOS - II (SD)-Ap Me Lab	Trans-II (AKS)-Ap Me.	Survey-II (ASK)-Ap MeLab	RCC-I (AS) Ap Me.Lab
	VII	Ad Env. (JP)-ApMe Lab	Steel (SM)-Ap Me Lab		Adv Environ. Lab (JP+SS)		WRE-II (PA)-Ap ME Lab	Traf Engg. (BS)Ap ME Lab
	PG - I	St. Dy. (SM) ME	ADCS (SD) ME		TOEP (VF2) ME	Ap.maths (PA)ME	Lab-01(SD/SM)	
	PG - III	EL-3 (RS) CL	EL-4 (UP) CL		Seminar (UP/SM/RS)			
TUE	CM - I							BCEM(G14) (AS)
	CS - I	BCE&EM (BS) G-14						
	ME - I					BCE&EM(HP) G-17	BCE&EM Lab (B2) (TM/AS)	
	III	Geology lab (BKS+TM)			Geology(BKS/TM)F38	MATHS-(DS) F38	BDD (SS)- F38	SOM (AKG)-F38
	V	Survey-II (T) (ASK/PA)-F38	TOS - II (SD)- F38		RCC - I (AS/SD) Pract (BME lab)		Trans-II (AKS) Ap ME Lab	Environ-I (SS) Ap ME Lab
	VII	Geotech-II(RS)Ap ME Lab	Steel (SM)-Ap ME Lab		Ad Env. (JP)Ap ME	Traf Engg(BS) Ap ME	WRE LAB (PA/BS) ME	
	PG - I	St. Dy. (SM) ME	Ad. St. Ana (VF1) ME		TOEP (VF2) ME	ADCS (SD) ME	LAB-02 (RS/AS)	
	PG - III	EL-4 (UP) CL	EL-3 (RS) CL		Preliminary Dissertation (UP/SM/RS)			
WED	CM - I							BCE&EM (HP) G-17
	CS-1							
	ME - I					BCE&EM (TM) G-17		
	III	BDD (SS)- F38	SOM (AKG)-F38		Computer Lab (BS+BKS)		Geology (BKS/TM)- ME	FM-I (PA/AS)-ME
	V	Trans-II lab (BS/AKS)			Environ-I (SS)-F38	TOS - II (SD)- F38	RCC-I (AS)-F38	Survey-II(ASK)-F38
	VII	Steel Lab (SM/SD) Ap ME Lab			WRE-II (PA)-Ap ME	Geotech-II (RS) Ap ME	Ad Env. (JP)-Ap ME Lab	Traf Engg. (BS)Ap ME Lab
	PG - I	ADCS (SD) ME	Ad. St. Ana (VF1) ME		TOEP (VF2) ME	Ap.maths (PA)ME	Seminar (AS/SS)	
	PG - III	EL-3 (RS) CL	EL-4 (UP) CL		Minor Project Work (UP/SM/RS)			
THU	CM - I							
	CS - I							
	ME - I					BCEM (TM)G17	BCE&EM Lab (B1) (TM+AS)	
	III	FM Lab (AS/PA)			FM-I (PA/AS)-F38	MATHS (DS) F-38	Geology (BKS/TM)-F38	BDD (SS)-F38
	V	TOS II Pract (SD) BME Lab			Survey-IIAp ME Lab	Env.-I (SS)Ap ME Lab	Trans-II (AKS)Ap ME Lab	RCC-I (AS)-Ap ME Lab
	VII	Steel (SM)-F38	TE {T} (BS/SS)-F38		Geotech - II Lab (BS+RS)		WRE-II(PA) ME	Geotech-II(RS/BS)-ME
	PG - I	ADCS (SD) Ap ME Lab	St. Dy. (SM) Ap ME Lab		TOEP (VF2) ME	Ap.maths (PA)ME	Lab-01(SD/SM)	LAB-02 (RS/AS)
	PG - III	EL-3 (RS) ME	EL-4 (UP) ME					
FRI	CM - I	BCE&EM Lab (B1) (AS+TM)				BCE&EM (HP) G-14		
	CS - I	BCEM(TM) G14			BCE&EM Lab (B1) (TM+BS)			
	ME - I							
	III	Computer Lab (BS+BKS)			FM-I{T}(AS/PA)F38	SOM{T}(AKG/AS)F38	MATHS (DS) F-38	Geology {T} (BKS/TM)- F38
	V	TOS -II{T}(SD/PA)F38	Env-I {T}(SS/BS)-F38		Environ. Lab (SS/AS)		Trans-II{T}(AKS/BS)Ap ME La	RCC-I{T}(AS/SD) Ap ME Lab
	VII	Ad.Env{T}(JP/SS)-Ap ME L	Steel{T}(SM/SD)Ap ME		Geotech-II {T}(RS/BS)-M	WRE-II (PA)-Ap ME Lab	Minor Project - I (All Faculties)	
	PG - I	St. Dy. (SM) ME	TOEP (VF2) ME		Ap.maths (PA)ME	Ad. St. Ana (VF1) ME	Library	
	PG - III	Seminar						

**R
E
C
E
S
S**

HOD - CIVIL

Copy To:

1. Principal, Ujjain Engineering College, Ujjain

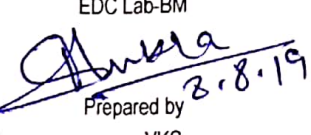
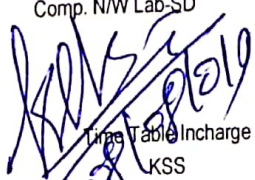
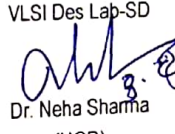
UJJAIN ENGINEERING COLLEGE, UJJAIN

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

TIME TABLE FOR ODD SEMESTER (w.e.f. 08-07-2019) Revised, w.e.f. 013-08-2019									
DAY	SEM	10:30-11:30	11:30-12:30	12:30-01:15	01:15-02:15	02:15-03:15	03:15-04:15	04:15-05:15	
		1st Period	2nd Period		3rd Period	4th Period	5th Period	6th Period	
MON	III	N/W ANA (VKS)	MATHS		Elx WKS(KSS/GF1)/EDC Lab(KDS/GF2)	S&S (AKS)	DSD (AM)		
	V	VLSI Lab(SRM/GF1)/DigComm Lab(DS/AKS)			MMES(AM)	CVLSI(SRM)	Data Struc (KB)		
	VII	TV & Rad Eng (NS)	ELEC-1(KSS)		M.WAVE(YST)	TV Lab(VC/NS)/Mj Project B-II(ALL)			
	CSIII	Dig Elx (GF2)						Comm. Eng(AKS)	
	V EE								
	ME I	EC11002(VC)	EC 11004(GT)			Lab 2 (DS/GT)	EC 11007(KDS)		
	ME III						Seminar (YST/KSS)		
TUE	III	S&S (AKS)	EDC (KDS)		Elx WKS(KSS/GF1)/EDC Lab(KDS/GF2)	DSD (AM)	MATHS		
	V	Dig Comm(DS)	MMES(VKS)		C. VLSI Des (SRM)	Data Struc (KB)	VLSI Lab(SRM/GF1)/S/W LabII(DS/VKS)		
	VII	Comp. N/W(VC)	CMC(GT)		M Wave Lab(YST/AKS)/Mj Project B-I(ALL)	M WAVE (YST)	TV&Rad Eng (NS)		
	CSIII				Digital Elx (RBG)	Dig. Elx. Lab(RBG/GF2)			
	V EE						Comm. Eng(AKS)		
	ME I	EC 11007(KDS)	EC11003(DS)			EC11002(VC)	EC11004(GT)	EC 11001(KSS)	
	ME III					PRE. DIS(ALL)			
WED	III	DSD (AM)	N/W ANA (VKS)		Elx WKS(NS/VKS)/DSD Lab(RBG/AM)	EDC (KDS)	Slot for MC		
	V	Dig Comm(DS)	MMES(AM)		Data Struc (KB)	C. VLSI Des (SRM)	DigCommLab(DS/AKS)/S/W Lab(VKS/GF1)		
	VII	CMC(GT)	Comp. N/W(VC)		ELEC-1(KSS)	M.WAVE(YST)	Mwave Lab(YST/GF2)/TV Lab(VC/NS)		
	CSIII	Dig. Elx. Lab(RBG/GF2)							
	V EE	Comm. Engg. Lab E1(AKS)							
	ME I	EC11002(VC)	EC11003(DS)			EC 11007(KDS)	EC11004(GT)	LAB-1(KSS/SRM)	
	ME III	ELEC 4(GF1)				PRE. DIS(ALL)*			
THU	III	EDC (KDS)	N/W ANA (VKS)		Elx WKS(NS/VKS)/DSD Lab (RBG/AM)	MATHS	S&S (AKS)		
	V	Control Engg (RBG)				Dig Comm(DS)	MMES Lab(AM/GF2)/S/W Lab(VKS/GF1)		
	VII	C-N/W Lab (VC/GF2)/Seminar(SRM/GF1)				ELEC-1(KSS)	CMC(GT)	Comp. N/W(VC)	TV & RadEng(NS)
	CSIII					Dig Elx. (RBG)			
	V EE	Comm. Engg(AKS)							
	ME I	EC 11001(KSS)	EC11003(DS)			EC11004(GT)	EC 11007(KDS)	LAB-1(KSS/RBG)	
	ME III	ELEC-3(YST)							
FRI	III	DSD (AM)	MATHS		EDC (KDS)	N/W ANA. (VKS)	S&S (AKS)	Slot for MC	
	V	Control Engg. (RBG)				Data Struc (KB)	C. VLSI Des (SRM)	MMES Lab(AM/GF2)/S/W Lab(VKS/GF1)	
	VII	C-N/W Lab (VC/GF2)/Seminar(SRM/KDS)				ELEC-1(KSS)	Comp. N/W(VC)	CMC(GT)	TV & Rad Eng (NS)
	CSIII								
	V EE	Comm. Engg. Lab E2(AKS)				Comm. Engg(AKS)			
	ME I	EC 11001(KSS)	EC11003(DS)			LAB-2(DS/GT)		EC11002(VC)	
	ME III	ELEC-4(GF1)				ELEC 3(YST)			
SAT	III	GD, PI & Seminar (AM/AKS)			**Co-curricular Activity/Professional development activity **Involvement of All Faculty Mentors				
	V	GD, PI & Seminar (VKS/GF1)							
	VII	GD, PI & Seminar (KDS/GF2)							
	CSIII								
	V EE								
	ME I								
	ME III	Seminar (YST)							

*Four contact hrs/week for each faculty members

- | | | | |
|--------------------------|-------------------------|-------------------------------|---------------------------|
| VC-Dr. Vineeta Choudhary | GT-Prof. Girish Tiwari | AKS- Prof. Akash Soni | AO- Mr. Ashish Ojha |
| NS- Dr. Neha Sharma | DS-Dr. Dilip Sharma | VKS- Prof. Vivek Kumar Shukla | MD- Mr. Mahesh Deshpandey |
| SRM- Prof. S.R. Mansore | KSS-Prof. K.S.Solanki | KB- Prof. Kranthi (CS) | BM- Mr. Bhaskar Mughate |
| RBG-Prof.R.B.Gaikwad | KDS- Prof. K. D. Shukla | GF1: Vidushi Daguar | SD- Mr. Sanjeev Dubey |
| YST-Prof.Y.S.Thakur | AM- Prof. Anshul Malik | GF2: Kalpana Sakravdia | |

Dig. Elx & DSD Lab-AO	MMES Lab-MD	Elec. Work. Lab-SD	M.Wave Lab-MD	Lab-2-AO	Lab-1-BM
Software Lab-MD	Comm.Lab-BM	Comp. N/W Lab-SD	TV & Radar Lab-SD		VLSI Des Lab-SD
EDC Lab-BM					
					
Prepared by VKS		Time Table Incharge KSS		Dr. Neha Sharma (HOD)	
				Elx. & Comm. Engg.	

MECHANICAL ENGINEERING DEPARTMENT, UJJAIN ENGINEERING UJJAIN

TIME TABLE: BE& ME Course (IEM)

Session - 2019-20 (Odd semester)

W.E.F. 08-07-2019

DAY	SEM	I 10.30-11.30	II 11.30-12.30	RECESS	III 1.15-2.15	IV 2.15-3.15	V 3.15-4.15	VI 4.15-5.15
MONDAY	I	BME CM (SG) LB-1			BME CM (SG)		BME CS (LT)	
		BME ME (NB)	EG EC (TDB) EG EE (SCS)		BME CS (LT) LB-1			
	III	Maths "F12"	Mat. Sc. (GS) "F12"		MCD/CAD M1 (HP) TOM M2 (RKS/SG)		TOM (RKS) "F12"	Thermo (BKC) "F12"
	V	MT M2 (LT) DOM M1 (RN)			MSM (NB) "F-09"	M/C D-I (VKS) "F-09"	Adv. SOM (GS) "F-09"	MT (LT) "F-09"
	VII	Vib/N(VKS) "F10"	AUTO (RKS) "F10"		Elc-SCM (ACS) Elc-SEU (MKG/TDB) "F10"	HMT (SP) "F10"	Ind. Tr./Seminar M1 (SP/SCS/SG) RAC M2 (MKG)	
	ME-I		DMT (ACS)		QTM (RN)		PPM (NB)	
	ME-III	FPM (TDB)				Preliminary Dissertation (ACS)	Preliminary Dissertation (ACS/RN)	
TUESDAY	I		BME CS (LT)	EG EE (LAB) (SCS)		EG EE (LAB) (TDB)		
				BME ME B-1 (NB)				
	III	MCD/CAD Th. (HP) "F12"		MCD/CAD Th. (HP) "F12"	TOM (RKS) "F12"	Mat. Sc. (GS) "F12"		
	V	MT (LT) "F-09"	M/C D-I (VKS) "F-09"	Adv. SOM(GS) "F-09"	DOM (LT) "F-09"	M/C D-I M1 (VKS/BKC) DOM M2 (RN)		
	VII	AUTO (RKS) "F12"	Elc-SCM (ACS) Elc-SEU (MKG/TDB) "F12"	HMT M1 (SP) Vib/N M2 (VKS)		HMT (SP) "F10"	RAC (MKG) "F10"	
	ME-I	WSPM (SG)	PPM (NB)	OM (LT)	Lab-I (SG)			
ME-III	FPM (TDB)	MM (GS)	Preliminary Dissertation (ACS/RN)		Preliminary Dissertation (ACS)			
WEDNESDAY	I	BME ME (NB)	EG EC (TDB)		BME CM (SG)	BME CS (LT)		
				EG CE (LAB) (SCS)		EG CE (LAB) (TDB)		
	III	Mat. Sc. M1 (GS) Thermo M2 (BKC)		Thermo (BKC) "F12"	TOM (RKS) "F12"	Maths "F12"	Mat. Sc. (GS) "F12"	
	V	M/C D-I (VKS) "F-09"	MT (LT) "F-09"	MT M1 (LT) MSM M2 (NB)		MSM (NB) "F-09"	DOM (LT) "F-09"	
	VII	AUTO (RKS) "F10"	HMT (SP) "F10"	Vib/N(VKS) "F10"	RAC (MKG) "F10"	Vib/N M1 (VKS) HMT M2 (SP)		
	ME-I	DMT (ACS)	PPM (NB)	WSPM (SG)	Lab-II (RN)			
ME-III	FPM (TDB)		MM (GS/ACS)					

THURSDAY	I			EG EC (LAB) (TDB)		EG EC (LAB) (SG)	
				BME ME (NB)	BME CM (SG)	BME ME B-2 (NB)	
				EG EE (SCS)			EG CE(SCS)
	III	Maths "F12"	TOM (RKS) "F12"	Thermo M1 (BKC) Mat. Sc. M2 (GS)		Thermo (BKC) "F12"	
	V	CAD M2 (TDB) MSM M1 (NB)		MT (LT) "F-09"	MSM (NB) "F-09"	Adv. SOM(GS) "F-09"	M/C D-I (VKS) "F-09"
	VII	RAC (BKC) "F10"	HMT (SP) "F10"	Elc-SCM (ACS) Elc-SEU (MKG) "F12"	Vib/N(VKS) "F12"	Minor Project I	
	ME-I	WSPM (SG)	DMT (ACS)	QTM (RN)	OM (LT)		
	ME-III	MM (GS)		Seminar(ACS)			
				RECESS			
FRIDAY	I	BME CM B-2 (SG)					
			EG CE(SCS)	BME CS B-2 (LT)			
	III	Maths "F12"	Thermo (BKC) "F12"	TOM M1 (RKS/SG) MCD/CAD M2 (HP)		<i>Mandatory Course</i>	
	V	CAD M1 (TDB) M/C D-I M2 (VKS/BKC)		DOM (RN) "F-09"	DOM (RN) "F-09"	MSM (NB) "F-09"	Adv. SOM (GS) "F-09"
	VII	Elc-SCM (ACS) Elc-SEU (MKG) "F10"	AUTO (RKS) "F10"	Vib/N (VKS) "F12"	RAC (BKC) "F12"	RAC M1 (MKG) Ind. Tr./Seminar M2 (SG)	
	ME-I	OM (LT)					
	ME-III						

Minor Project: Respective Project Guide/Faculty.

HOD (Mechanical)

Class Room: "F12" (Chemical Block)

"F-09"

BM HALL

Department of Chemical Engineering
Ujjain Engineering College, Ujjain
Time table for B.E. & M. Tech.
Session 2019-20

Wef. 08.07.19

Day	Sem	10:30-11:30	11:30-12:30	12:30-01:15	01:15-02:15	02:15-03:15	03:15-04:15	04:15-05:15
Monday	III	IPT AKD	IPT AKD		CPC AKS	Math 3	FFO lab/IPT lab LST /BF//AKD/NS (MP/VKR)	
	V	MT 1 SV	HT-ED LST		CMCE lab//MT1 lab KU/BF//SV/AKS (MP/BL)		CRE 1 NS	PED-MS JKS
	VII	EM NS	PPPT KU		MOD lab//PPPT lab SS/NS//KU/BF (MP/VKM)		PPDEM AKD	Mod-Sim SS
	MT 1	ISHM KU	MCPCS SS		MCPCS lab SS/BF (VKR/SR)			APDC NS
	MT 3	Project//Preliminary dissertation			Project//Preliminary dissertation		SWM SV	PCED JKS
Tuesday	III	CPI LST	CPC AKS		FFO BF	FFO lab/IPT lab LST /BF//AKD/NS (MP/VKR)		Library
	V	MT 1 SV	CMCE BF		PED-MS JKS	CRE 1 NS	HT-ED LST	Library
	VII	PPDEM AKD	Mod-Sim SS		MOD lab//PPPT lab SS/NS//KU/BF (MP/VKM)		EM NS	MTED AKS
	MT 1	ISHM KU	APDC NS		EBT LST	EBT lab LST/NS (MP/PK)		
	MT 3	Seminar All faculty			Seminar All faculty		PCED JKS	SWM SV
Wednesday	III	CPC AKS	FFO BF		Math 3	CPI LST	CPI lab//CM lab LST/ BF //LST/NS (MP/PK)	
	V	HT-ED LST	PED-MS JKS		CRE1 lab//CPPS1 lab JKS/NS/LST/BF (VKR/BL)		Library	CMCE BF
	VII	PPDEM AKD	Mod-Sim SS		Library			MTED AKS
	MT 1	ISHM KU	EBT LST		APDC NS	EAMS BF	Library	Library
	MT 3	Seminar All faculty			Project//Preliminary dissertation		SWM SV	PCED JKS
Thursday	III	Math 3	CPI LST		FFO BF	CPI lab//CM lab LST/ BF //LST/NS (MP/PK)		IPT AKD
	V	CMCE BF	CRE 1 NS		HT-ED LST	MT 1 SV	CMCE lab//MT1 lab KU/BF//SV/AKS (MP/BL)	
	VII	MTED AKS	PPPT KU		Major project//Industrial Training All faculty			EM NS
	MT 1	MCPCS SS	EAMS BF		MCPCS lab SS/BF (VKR/SR)			Library
	MT 3	Seminar All faculty			Seminar All faculty			
Friday	III	Math 3	IPT AKD		CPI LST	CPC AKS	FFO BF	Library
	V	CMCE BF	MT 1 SV		CRE 1 NS	PED-MS JKS	CRE1 lab//CPPS1 lab JKS/NS//LST/BF (VKR/BL)	
	VII	EM NS	MTED AKS		Major project//Industrial Training All faculty			PPPT KU
	MT 1	MCPCS SS	EBT LST		EAMS BF	EBT lab LST/NS (MP/PK)		
	MT 3	Seminar All faculty			Project//Preliminary dissertation			

JKS: Dr. JK Srivastava
AKD: Dr. AK Dwivedi
KU: Dr. Kanjan Upadhyay
SS: Dr. Sarita Sharma
AKS: Dr. Ashok K Sharma
SV: Dr. Sanjay Verma
LST: Dr. Lokendra S. Thakur
NS: Dr. Neetu Singh
BF: Prof. Bijo Francis

MP: Mahesh Patidar
SR: Santosh Rai
VKR: Vishnu K Ramavat
MP: Mahesh Parmar
BL: Bhanwar Lal
PK: Pawan kumar

Dr. A.K. Dwivedi
HOD Chemical Engineering

TIME TABLE

W.E.F. 11/07/2019

DAY	SEM	10.30 – 11.30	11.30 – 12.30		1.15 – 2.15	2.15 -3.15	3.15 - 4.15	4.15-5.15
Monday	III	SIGNAL & SYSTEM (AA)	ELECT. MEAS. (NN)	R	ELX. DEVICE & CKT (MM)	MATHS-III	←EDC LAB E2 (MM/AA) →	
	V	ELECT. M/C-II (DKS)	NETWORK ANLY. & SYN. (MM)		←EMEC-II LAB E2 (DKS/DP) → ←NETWORK LAB E1 (MS/NN)	POWER SYSTEM-II (AKS)	COMMUNICATION ENGG. ()	
	VII	←SW & PROTECTION LAB E1 (CKD/DP) → ←MAJOR. PROJECT E2 →			IND.ELX & DRIVES (BLG)	ELECT. -I (AB)	SW & PROTECTION (CKD)	GEN. THEORY OF M/C (DKS)
	I		BEE EE (AB)		← BEE LAB B-1 EC (AKS) →		BEE CE (NN)	
Tuesday	III	←CIRCUIT LAB E1(MS/AB) → ←MEASUREMENT LAB E2(NN/CKD)→		C	CIRCUIT (MS)	ELECT. MEAS. (NN)	ELX. DEVICE & CKT (MM)	MATHS-III
	V	NETWORK ANLY. & SYN. (MM)	ELECT. M/C-II (DKS)		←SEMINAR & GROUP DISCUSSION→ (BLG/DP)	PME (DP)	COMMUNICATION ENGG. ()	
	VII	IND.ELX & DRIVES (AA)	RELIABILITY ENGG. (DP)		ELECT. -I (AB)	GEN. THEORY OF M/C (DKS)	←MAJOR. PROJECT →	
	I		BEE EC (AKS)		← BEE LAB B-2 EC (AKS/AA) →		BEE CE (NN)	
Wednesday	III	ELX. DEVICE & CKT (MM)	SIGNAL & SYSTEM (AA)	C	←WORKSHOP E2 (CKD/AA)→ ←EDC LAB E1 (MM/MS) →		MATHS-III	CIRCUIT (MS)
	V	← COMM. ENGG. LAB E1() → ←POWER SYSTEM LAB E2 (AKS/DP)→			POWER SYSTEM-II (AKS)	ELECT. M/C-II (DKS)	NETWORK ANLY. & SYN. (MM)	PME (DP)
	VII	SW & PROTECTION (CKD)	SW & PROTECTION (CKD)		RELIABILITY ENGG. (DP)	RELIABILITY ENGG. (DP)	←GEN. M/C LAB E1 (DKS/CKD) → ←IND. ELX & DRIVE LAB E2→(AA/BLG)	
	I	← BEE LAB CE (NN/BLG)→			BEE EE (AB)		BEE EC (AKS)	← BEE LAB B-1 EE (AB/NN) →
Thursday	III	←WORKSHOP E1 (CKD/AKS)→ ←MEASUREMENT LAB E1 (MS/NN)→		S	ELX. DEVICE & CKT (MM)	SIGNAL & SYSTEM (AA)	ELECT. MEAS. (NN)	CIRCUIT (MS)
	V	COMMUNICATION ENGG. ()	PME (DP)		← NETWORK LAB LAB E2 (MS/NN)→ ←EMEC-II LAB E1 (DKS/DP) →	POWER SYSTEM-II (AKS)	POWER SYSTEM-II (AKS)	
	VII	IND.ELX & DRIVES (AA)	SW & PROTECTION (CKD)		ELECT. -I (AB)	ELECT. -I (AB)	←IND. ELX & DRIVE LAB E1→(AA/BLG) ←SW & PROTECTION LAB E2 (CKD/DP) →	
	I		BEE EE (AB)					
Friday	III	ELECT. MEAS. (NN)	SIGNAL & SYSTEM (AA)	S	CIRCUIT (MS)	MATHS-III	← CIRCUIT LAB E2(MS/MM) →	
	V	← COMM. ENGG. LAB E2() → ←POWER SYSTEM LAB E1 (AKS)→			COMMUNICATION ENGG. ()	NETWORK ANLY. & SYN. (MM)	ELECT. M/C-II (DKS)	PME (DP)
	VII	IND.ELX & DRIVES (BLG)	RELIABILITY ENGG. (DP)		←GEN. M/C LAB E2 (DKS) → ←MAJOR. PROJECT E1 →	GEN. THEORY OF M/C (CKD))	GEN. THEORY OF M/C (CKD))	
	I	← BEE LAB B-2 EE (AB) →				BEE CE (NN)	BEE EC (AKS)	