

DAY	Sem	I 10.30-11.30	II 11.30-12.30	III 12.30-1.30	IV 2.15-3.15	V 3.15-4.15	VI 4.15-5.15
MONDAY	III	D.E. (RBG)		EC N.W. (NC)	DS LB (AKM+GF-1+GF-2)	DS LB (AKM+GF-1+GF-3)	D.S (AKM)
	V	D.B.M.S. (A.K.M)	OS(GF-6)	C.P.V LAB (YKJ + SA+GF-5)	C.P.V LAB (YKJ + SA+GF-5)	TOC(GF-4)	MP&I.(M.S)
	VII	C.D. LAB (GF-7 +GF-4)		S.I.M.U. (GF-2)	I.S.M.(GF)	NS (GF-5)	N.M.(YKJ)
	VEC	D.S.O.S. (SA)					
	ICM	CP LB B2(GF-3)	CP LB B2(GF-3)				
	IME					CP LB B2(GF-6)	CP LB B2(GF-6)
TUESDAY	III	D.E. LAB I/EC NW LAB (RBG+GF)		D.S (AKM)	M3 (HKP)	OOP LB(GF-3+GF)	OOP LB(GF-3+GF-
	V	DBMS LB(AKM+GF-4+ SA)	DBMS LB(AKM+GF-5+ SA)	C.P.V LAB (YKJ + GF-7+GF-	C.P.V LAB (YKJ + GF-7+GF-	O.S. (GF-6)	D.COM.(YKJ)
	VII	N.M.(YKJ)	C.D (GF-7)	IT. LAB (GF-	IT. LAB (GF-3+GF-	I.S.M.(GF)	S.I.M.U. (GF-2)
	IME					CP-M1 (GF-1)	CP-M1 (GF-1)
	ICS					CP LB B2(SA)	CP LB B2(GF-6)
WEDNESDAY	III	M3 (HKP)	EC N.W. (NC)	D.E. (RBG)	D.E. (RBG)	D.E. LAB/EC NW LAB (RBG+GF)	
	V	OS LB(GF-6+GF-7)	OS LB(GF-6+GF-7)	D.COM.(YKJ)	TOC (GF-4)	MP&I.(M.S)	D.B.M.S. (A.K.M)
	VII	N.M.(YKJ)	S.I.M.U. (GF-2)	NS(GF-5)	MJP LB (YKJ+AKM+ MS)	MJP LB (YKJ+AKM+ MS)	C.D. (GF-7)
	IME		CP LB(GF-1+GF-4)	CP LB(GF-4+GF-			
	VEC			D.S.O.S. (SA)			
	ICM					CP LB(GF-1+GF-	CP LB(GF-2+GF-5)
	ICS					MATHS (TT)	CP LB(GF-3+SA) CP LB(GF-3+SA)
THUGF-4DAY	III	D.S. (AKM)	M3 (HKP)	OOP (GF-3)	OOP (GF-3)	WD LB(NS+GF-5)	WD LB(GF-2+GF-
	V	O.S. (GF-6)	TOC (GF-4)	D.COM.(YKJ)	D.B.M.S. (A.K.M).	MP&I.(M.S)	MP&I.(M.S)
	VII	MJP LB (YKJ+AKM+MS)		I.S.M.(GF)	S.I.M.U. (GF-2)	N.M.(YKJ)	C.D. (GF-7)
	VEC				D.S.O.S. (SA)		
	ICS	C.P. LAB B1/PHY LAB B2 (GF-6)					
	IME					CP-M2 (SA)	CP-M2 (SA)
	ICM	CP LB(GF-7+GF-3)	CP LB(GF-7+GF-5)				
FRIDAY	III	EC N/W (GF-2)	EC N/W (NC)	OOP (GF-3)	OOP (GF-3)	M3 (HKP)	D.S (AKM)
	V	TOC (GF-4)	O.S. (GF-6)	D.B.M.S. (A.K.M)	MP LB(MS+GF-2+GF-1)	MP LB(MS+GF-5+GF-1)	D.COM.(YKJ)
	VII	I.S.M.(GF)	I.S.M.LAB (M.S+GF-7+GF-4)	I.S.M.LAB (M.S+SA+GF-5)	NS(GF-5)	N.M.(YKJ)	C.D. (GF-7)
	IME		CP LB B1(GF-2)	CP LB B1(GF-2)			
	ICM					CP LB(GF-6+GF-	CP LB(GF-6+GF-3)
	VEC					D.S.O.S. (SA)	
SAT	IME	CP LAB (GF-1+GF-4)					

1.30 - 2.15

RECESS

[Signature]
HOD
COMPUTER SCIENCE

Day	Semester	I 10.30-11.30	II 11.30-12.30	III 12.30-1.30	Recess 1.30-2.15	IV 2.15-3.15	V 3.15-4.15	VI 4.15-5.15
Monday	I		BME CS (MKG) L1	BME CS(MKG) L1 BME ME (DS)		EG EC (SCS/GF1) L F-21	BME CM(DS) L1 EG EC (SCS/GF1) L F-21	BME CM(DS) L1 BME CS(MKG) EG EC (SCS/GF1) L F-21
	III	Thermo (SP)	TOM (RKS)	Maths		MAT SC. (GF1)	Thermo LAB M2 (SP) ^{IC} TOM LAB M1 (RKS) ^{MOM}	
	V	A SOM (GF2)	MT (ARM)	M/C D-I (VKS)		DOM (RN)	M/C D-I PR M1 (VKS+HR) CAD PR M2 (GF3) ^{CAD}	
	VII	RAC (MKG)	Vib & N (VKS)	HMT (SP)		Elective (ACS/DAH)	M1 Ind Tr. & Seminar. M2 RAC (MKG) ^{HMT}	
	ME I	OM(ACS)	QTM (RN)	Statistics & P (HKP)		PPM (GF4)		
	ME III		MM (GF4)	PM(ACS)		Dissertation	Dissertation	Dissertation
Tuesday	I		BME CM (DS) L2	BME CM (DS) L2 BME ME (IV)		BME CS(MKG) EG CE (GF1)	BME CM(DS) BME ME (GF4) L1 EG EC (SCS)	BME ME (GF4) L1 EG EC (SCS)
	III	Thermo (SP)	M/C & D (HP)	M/C & D (HP)		TOM (RKS)	CP M1 (CS Dept) TOM LAB M2 (RKS) ^{MOM}	
	V	M/C D-I (VKS)	MSM PR M1 (SCS) ^{HMT} M/CD-I PR M2 (VKS/GF)			DOM (RN)	A SOM (GF2)	MSM (SCS)
	VII	Elective (ACS/ DAH)	AUTO (RKS/DAH)	HMT (SP)		RAC (MKG)	M2 Ind Tr. & Seminar. M1 HMT (SP) ^{HMT}	
	ME I		QTM (RN)	OM(ACS)		WSPM(GF 3)	Statistics & P (HKP)	
	ME III	PM(ACS)	MM (GF4)	Dissertation		Dissertation	Dissertation	
Wednesday	I	BME CM(DS)	BME CS(MKG) L2	BME CS(MKG) L2		EG EC (SCS) EG EE (DAH/GF2) L F-21	EG CE L (GF1) EG EE (DAH/FG2) L F-21	EG LCE (GF1) EG EE (DAH/GF2) L F-21
	III	TOM (RKS)	Maths	MAT SC. (GF3)		M/C & D (HP)	M/C & D M1 PR(HP) M2 MAT SC. (GF3) ^{WS}	
	V	MT (ARM)	DOM (RN)	M/C D-I (VKS)		MSM (SCS)	MT PR M1 (ARM) MSM PR M2 (SCS) ^{HMT}	
	VII	Vib & N (VKS)	Elective (ACS/DAH)	AUTO (RKS/DAH)		RAC (MKG)	M1 Vib and N (VKS) F-12 M2 HMT (SP) ^{HMT}	
	ME I		WSPM(GF3)	Lab-I (GF3)		Lab-II (RN)	Lab-II (RN)	Statistics (HKP)
	ME III		MM (GF4)	PM (ACS)		Seminar	Seminar	Seminar
Thursday	I		BME ME (DS) L2	BME ME (DS) L2		BME CM(DS) BME CS(MKG)	BME ME (DS) EG EE (DAH)	EG EE (DAH)
	III	Maths	MAT SC. (GF3)	Thermo (SP)		TOM (RKS)	Thermo LAB M1 (SP) ^{IC} CP M2 (CS Dept)	
	V	M/C D-I (VKS)	A SOM (GF2)	MSM (SCS)		MT (ARM)	CAD PR M1 (GF 3) ^{CAD} DOM PR M2 (RN) ^{MOM}	
	VII	HMT (SP)	AUTO (RKS/DAH)	Elective (ACS/DAH)		Vib and N (VKS)	Min Project II	Min Project II
	ME I	PPM (GF4)	QTM(RN)	WSPM(GF3)		Lab-I (GF3)	Lab-I (GF3)	
	ME III							
Friday	I	BME CS(MKG)		BME CM(DS)		EG CE (GF1) L F-21	EG CE (GF1) L F-10 BME ME (DS)	EG CE (GF1) L F-10 EG EE (SCS)
	III	Thermo (SP)	Maths	MAT SC. (GF3)			M/C & D M2 PR(HP) M1 MAT SC. (GF3) ^{WS}	
	V	MSM (SCS)	DOM (RN)	MT (ARM)		A SOM (GF2)	DOM PR M1 (RN) ^{MOM} MT PR M2 (ARM)	
	VII	RAC (MKG)	AUTO (RKS/DAH)	HMT (SP)		Vib and N (VKS)	M1 RAC (MKG) ^{HMT} M2 Vib and N (VKS) F-12	
	ME I	OM(ACS)	PPM(GF4)	Lab-II (RN)				
	ME III							
Saturday (I & IV)	III	CoM. Sc. Pr (CSDept)						
	V	CAD PR M1 (GF3), MT PR M2(ARM)			CAD PR M2 (GF3), MT PR M1 (ARM)		CAD PR M2 (GF3), MT PR M1(ARM)	
	VII	Min Project II	Min Project II					

Note: Minor Project & Ind. Training/ Seminar shared by (RN/ ARM/DAH/DS/RKS/SP/VKS/MKG/SCS/ACS/HP)

Room III-F-10, V- F-11, VII- F-12

Handwritten signature
HOD (MECH) 25/5/15

TIME TABLE ELECT. ENGG. DEPTT.

W.E.F. 01/07/2015

DAY	SEM	10.30 - 11.30	11.30 - 12.30	12.30 - 1.30	R	2.15 - 3.15	3.15 - 4.15	4.15 - 5.15	
Monday	III	MATHS-III	ELECT. MEAS. (BLG)	ELX. DEVICE & CKT (BD)	E	SIGNAL & SYSTEM (GF-2)	EDC LAB E1 (CKD/GF-2) → ← MEASUREMENT LAB E2 (BLG/GF-3) →		
	V	POWER SYSTEM-I (VSP)	EMEC-II (DKS)	COMMUNICATION ENGG. ()		NETWORK ANLY. & SYN. (MS)	NETWORK ANLY. & SYN. (MS)	INSTRUMEN. (CKD)	
	VII	IND. ELX. & DRIVES (GF-1)	ELECT. M/C DESIGN (CKD)	POWER SYSTEM-III (VSP)		GEN. THEORY OF M/C (DKS)	← IND. ELX. & DRIVE LAB E1 → (DKS/GF-1) ← PS LAB E2 (GF-5) →		
	I		← BEEE LAB B-1 CE (GF-4) →			BEEE EE (BD)	← BEEE LAB -1 EE (BD)		
					BEEE CE (GF-4)				
Tuesday	III	CIRCUIT (MS)	← CIRCUIT LAB E1 (MS/GF-2) → ← WORKSHOP E2 (VSP/GF-4) →		C	ELX. DEVICE & CKT (BD)	SIGNAL & SYSTEM (GF-2)	MATHS-III	
	V	POWER SYSTEM-I (VSP)	EMEC-II (DKS)	COMMUNICATION ENGG. ()		INSTRUMEN. (CKD)	← NETWORK LAB LAB E2 (MS/GF-3) → ← INSTRUMENTATION LAB E1 (DKS/GF-1) →		
	VII	ELECT. - I (GF-3)	ELECT. M/C DESIGN (CKD)	IND. ELX. & DRIVES (BLG)		POWER SYSTEM-III- (VSP)	← MJR. PROJ. (BLG/MS/VSP/DKS/CKD/BD)		
	I		BEEE EE (BD)				← BEEE LAB B-2 EE (BD/GF-5) →		
							BEEE CE (GF-4)		
Wednesday	III	MATHS-III	ELECT. MEAS. (BLG)	ELX. DEVICE & CKT (BD)	S	CIRCUIT (MS)	CIRCUIT LAB E2 (BD/GF-1) → ← WORKSHOP E1 (BLG/GF-4) →		
	V	INSTRUMEN. (CKD)	← COMM. ENGG. LAB E1 () → ← POWER SYSTEM LAB E2 (VSP/GF-3) →			EMEC-II (DKS)	← COMM. ENGG. LAB E2 () → ← POWER SYSTEM LAB E1 (VSP/GF-2) →		
	VII	ELECT. - I (GF-3)	GEN. THEORY OF M/C (DKS)	ELECT. M/C DESIGN (CKD)		POWER SYSTEM-III- (VSP)	← ELECT. M/C DGN. LAB E1 (CKD/GF-5) → ← MJR. PROJ. E2 (BLG/MS/VSP/DKS/CKD/BD)		
	I	BEEE EC (GF-5)	BEEE CE (GF-4)						
Thursday	III	ELECT. MEAS. (BLG)	← EDC LAB E2 (BD/GF-2) → ← WORKSHOP E1 (GF-4) →		S	ELX. DEVICE & CKT (BD)	CIRCUIT (MS)	SIGNAL & SYSTEM (GF-2)	
	V	NETWORK ANLY. & SYN. (MS)	← INSTRUMENTATION LAB E2 (CKD/) → ← EMEC-II LAB E1 (DKS) →			POWER SYSTEM-I- (VSP)	EMEC-II (DKS)	COMMUNICATION ENGG. ()	
	VII	GEN. THEORY OF M/C (DKS)	ELECT. - I (GF-3)	IND. ELX. & DRIVES (GF-1)		ELECT. M/C DESIGN (CKD)	← IND. ELX. & DRIVE LAB E2 → (BLG/GF-1) ← POWER SYSTEM LAB E1 (BD/GF-3) →		
	I	BEEE CE (GF-4)		BEEE EC (GF-5)			← BEEE LAB B-1 EC (GF-5) →		BEEE EC (GF-5)
Friday	III	CIRCUIT (MS)	← WORKSHOP E2 (VSP/GF-2) → ← MEASUREMENT LAB E1 (BLG/GF-1) →		S	MATHS-III	ELECT. MEAS. (BLG)	SIGNAL & SYSTEM (GF-2)	
	V	POWER SYSTEM-I (VSP)	INSTRUMEN. (CKD)	COMMUNICATION ENGG. ()		NETWORK ANLY. & SYN. (MS)	← EMEC-II LAB E2 (DKS/GF-1) → ← NETWORK LAB E1 (MS/GF-4)		
	VII	IND. ELX. & DRIVES (BLG)	GEN. THEORY OF M/C (DKS)	ELECT. - I (GF-3)		POWER SYSTEM-III (VSP)	← ELECT. M/C DGN. LAB E2 (CKD/5) → ← MJR. PROJ. E1 (BLG/MS/VSP/DKS/CKD/BD)		
	I		BEEE EE (BD)			BEEE EC (GF-5)	BEEE EE (BD)		
		← BEEE LAB B-2 EC (GF-5) →							

BLG -- PROF. B.L. GUPTA, MS - DR. M.SHRIVASTAVA , DKS - DR. D.K. SAKRAVDIA , VSP- DR. V.S. PANDE ,
CKD- PROF. C.K.DONDARIYA, BD- PROF. BINDRA DAWAR
GF-1 --, GF-2 --, GF-3 --, GF-4 --, GF-5 --,

[Signature]
H.O.D.

TIME-TABLE

ELECTRONICS AND COMMUNICATION ENGG.DEPTT.
UJJAIN ENGINEERING COLLEGE UJJAIN (M.P.) SESSION 2015-2016

W.E.F -07-2015

DAY	CLASS	TIME						
		10:30-11:30	11:30-12:30	12:30-1:30	1:30-2:15	2:15-3:15	3:15-4:15	4:15-5:15
MON	III	CNTL (NS)	N/W ANA.(AS)	SEMI.D (KSS)		EI (GF-1)	SEMI LAB (KSS) / N/W ANA LAB (AS/ GF-)	
	V	DATA STR.(CD)	MMES (SRM)	C.VLSI D.(BJ)		D. COMM (DS)	MMES LAB(SRM /GF-) / S/W LAB-1(GF-)	
	VII/ VII BA	M.WAVE (YST)		TV &R. ENGG (VC)		ELECT-1(KSS)	M.W. LAB(YST/GF-)/MAJ PROJECT BATCH(ALL)	
	III-CS	DGTLELEX (RBG)		EC.N/W (GF -)			Comm. Engg. LAB (NS/GF-)	
	V-EE			C. Engg.(NS)			LAB 2(DS/GT)	
	ME-I	EC11002 (VC)		EC11004 (GT)		MA 11003 ()		
	ME-III	SEMINAR (ALL TEACHERS)				SEMINAR(ALL TEACHERS)	ELEC-4 (BJ)	ELEC-3(YST)
TUE	III	CNTL(NS)	MATHS	SEMI.DV (KSS)		E.I. (GF-)	N/W LAB(AS) / (GF-)/ EI LAB 1(GF-)	
	V	D. COMM (DS)	C.VLSI D.(BJ)	MMES(SRM)		CONTRL ENG(RBG)	D. COMM LAB (DS) /S/W LAB-2 KSS / (GF-)	
	VII/ VII BA	CMC (GT)	COMP N/W (AS)	TV&R.ENG(VC)		COMP N/W. LB(AS/GF- 2) / MAJOR PROJECT	COMP. N/W (AS)	
	III-CS	DGTLELEX LAB I (RBG) / ECN LAB(GF-)		EC.N/W (GF -)				
	V-EE			C. ENGG.(NS)				
	ME-I	LAB 1(SRM /VC)		EC 11004(GT)		EC 11003(DS)	EC11002 (VC)	MA 11003()
	ME-III	ELEC 4(BJ)	ELEC 3(YST)			SEMINAR (ALL TEACHERS)		
WED	III	MATHS	SEMI. D. LAB II (KSS)	EI LAB I (GF-)		EI (GF-)	CNTL(NS)	N/W ANA(AS)
	V	MMES (SRM)		DATA STRU(CD)		D.COMM (DS)	SOFTWARE LAB 2 (GF-)	
	VII/ VII BA	ELECT-1 (KSS)	CMC(GT)	COMP. N/W (AS)		TV & R LB I(VC/GF-)/COMP N/W. LB II(GF-)	M.WAVE (YST)	
	III-CS		EC N/W (GF-)	DGTL ELEX (RBG)		DIGITAL ELEX LAB (RBG) / ECN LAB I(GF-)		
	V-EE					COMM. ENGG. LAB (GF-)		
	ME-I	EC 11002 (VC)	LAB1 (SRM /VC)			EC 11001(SRM)	EC 11003(DS)	EC11004 (GT)
	ME-III	ELEC 3(YST)	ELEC 4 (BJ)	SEMINAR (ALL TEACHERS)		PRE. DIS ()		
THU	III	N/W ANA (AS)	CNTL(NS)	MATHS ()		JAVA LAB (GF-/GF-)		SEMI.D (KSS)
	V	C.VLSI(BJ)		CONTRL ENGG(RBG)		DATA STRU(CD)	CVLSI LAB-1(BJ / GF-)/ D.COM LAB2 (GF-)	
	VII/ VII BA	CMC(GT)	TV&R ENGG(VC)	ELEC-I (KSS)		COMP N/W(AS)	M.WAV LAB-I(YST/GF-)/MAJPRO BTCH-II(ALL)	
	III-CS					EC.N/W (GF -)		
	V-EE						C. ENGG. (NS) .	
	ME-I	EC 11001(SRM)	EC 11001(SRM)	EC11002(VC)		EC 11004(GT)	EC 11003(DS)	MA 11003 ()
	ME-III	PRE. DIS ()				PRE. DIS ()		
FRI	III	EI (GF -)	MATHS	N/W ANA (AS)		JAVA LAB(GF- / GF-)		SEMI.D (KSS)
	V	CON ENG(RBG)		D.COMM (DS)		CVLSI LABII(BJ) / MMESLAB (SRM / GF-)	DATA STRU(CD)	
	VII/ VII BA	CMC (GT)	ELECT- I (KSS)	TVRADAR(VC)		M.WAVE (YST)	MAJ PRO BATCH I (ALL)/TV &RDR LBII (VC/GF-)	
	III-CS	EC N (GF-)		DGTL ELEX (RBG)				
	V-EE			C.ENGG. (NS)				
	ME-I	EC 11003 (DS)	EC 11001(SRM)	MA 11003 ()		LAB 2 (DS/GT)		
	ME-III	ELEC 4 (BJ)	ELEC 3 (YST)	SEMINAR (ALL TEACHERS)		PRE. DIS ()		
SAT	III	JAVA LAB (GF-)				GF-1	SEM	ROOM NO.
	V	SELF STUDY (GF- /GF-)/S/W LAB-I(KSS / GF-)				GF-2	VII	ELEX F-10
						GF-3	VI	ELEX F-9
						GF-4	IV	ELEX F-2
						GF-5		
						JP-Jitendra Parmar	MD-Mahesh Deshpande	
						BM- Bhaskar Munghate		
					SD- Sanjeev Dubey			

HOD

TIME TABLE I/C

ELECTRONICS & COMMUNICATION

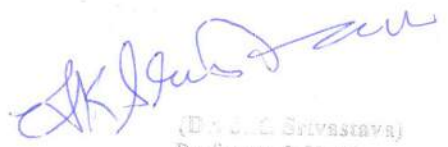
DEPARTMENT OF CHEMICAL ENGINEERING

UJJAIN ENGINEERING COLLEGE UJJAIN

Time table B.E. & M. TECH. July- 2015

Day	Sem.	10.30-11.30	11.30-12.30	12.30-01.30	01.30-02.15	2.15-3.15	3.15-4.15	4.15-5.15	
M o n	III	FFO/NL	COMPUTER LAB/ GF2/GF3			MATHS	CPC/AKS	FT/GT2	
	V	MT-1/SV	CRE-1/JKS	OPT/AKD		CM/GF3	LIBRARY	PPM/GF2	
	VII	TP/AKD	PRPT/KU	MOD&SIM SS		PPDE/GF4	MOD&SIM LAB//PPDE LAB SS/GF1//GF4		
	MT1	ISHM/KU	MOD&CH. POLL./SS	EA/RKJ		APDC/GF1	EBT LAB/NL		
	MT3	EED/AKS	SWM/RKJ/SV	LIBRARY		DISSERTATION			
T u e	III	CPI LAB//FFO LAB GF4//NL		CPC/AKS		FT/GF2	MATHS	FFO/NL	
	V	MT-1 LAB//CM LAB SV/GF2//GF3		OPT/AKD		MT-1/SV	CM/GF3	CRE-1/JKS	
	VII	LIBRARY	PRPT/KU	PPDE/GF4		EM/GF1	MOD&SIM LAB//PPDE LAB SS/GF1//GF4		
	MT1	APDC/GF1		MOD&CH. POLL./SS		EA/RKJ	ISHM/KU	PROJECT	
	MT3	EED/AKS		SWM/RKJ/SV		DISSERTATION			
W e d	III	CPI LAB//FFO LAB GF4//NL		CPC/AKS		CPI/GF4	FFO/NL	MATHS	
	V	MT-1 LAB//CM LAB SV/GF2//GF3		PPM/GF2		PPM/GF2	CRE-1/JKS	MT-1/SV	
	VII	EM/GF1	TP/AKD	MOD&SIM SS		Library	PPDE/GF4	SEMINAR	
	MT1	ISHM/KU	EA/RKJ	EBT/NL		MOD&CH. POLL. Lab /SS/GF1			
	MT3		EED/AKS	SWM/RKJ/SV		DISSERTATION			
T h u	III	CPI/GF4		CPC/AKS		FT/GF2	FT LAB// COMPUTER LAB GF5//GF1		
	V	CPPS LAB/ CRE LAB GF3//JKS/GF2		OPT/AKD		CM/GF3	MT-1/SV	CRE-1/JKS	
	VII	MOD&SIM SS	TP/AKD	PPDE/GF4		EM/GF1	PRPT/KU	PROJECT	
	MT1	EBT/NL	Mod & Sim Tutorial SS/GF1			PROJECT			
	MT3	DISSERTATION							
F r i	III	Maths	FFO/NL	FT/GF2		CPI/GF4	FT LAB// COMPUTER LAB GF5//GF1		
	V	CPPS LAB/ CRE LAB GF3//JKS/GF2		OPT/AKD		CM/GF3	PPM/GF2	LIBRARY	
	VII	EM/GF1	TP/AKD	MOD&SIM SS		PRPT/KU	SEMINAR		
	MT1	EBT/NL	Project			MOD&CH. POLL. LAB /SS/GF1	SEMINAR		
	MT3	DISSERTATION							

R
E
C
E
S
S



(D. S. C. Srivastava)
Professor & Head
Deptt. Of Chemical Engineering
Ujjain Engineering Collage, Ujjain

TIME TABLE FOR ODD SEMESTER (w.e.f. / /2015)

DAY	SEM	10.30-11.30	11.30-12.30	12.30-01:30	01:30-02:15	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	CM - I					BCE&EM (HP)	BCE&EM Lab (B2) (RP+AP)	
	CS - I	BCE&EM Lab (B2) (AP+CT)						
	ME - I							
	III	FM-I (JP)	MATHS	Geology (BKS)		SOM (AKG)	FM - I Lab (JP+GF) (GS+BS)	
	V	TOS - II (GF)	RCC-I (AG)	Environ-I (AKG)		Survey-II (ASK)	Survey-II Lab (ASK+GF)(BS+MR)	
	VII	Steel (SM)	EL-1 (GF)	Geotech-II (RS)		Ad Environ (JP)	WRE-II Lab (AKG+GF)	
	PG - I	MATHS	SD (SM)	ADCS (UP)			Lab - 2 (UP)	
	PG - III	EL-3 (RS)	EL-4 (VF-2)	Seminar			Seminar / Project	
TUE	CM - I	BCE&EM Lab (B1) (GF)						
	CS - I							
	ME - I					BCE&EM (RP)	BCE&EM Lab (B2) (GF)	
	III	BDD (ASK)	SOM (AKG)	Geology (BKS)		MATHS	Geology Lab (BKS+GF)(SJM+BSP)	
	V	TOS - II (GF)	Trans-II (AKS)	Survey-II (ASK)		RCC-I (AG)	Envi. Lab - I (AKG+GF) (GS+VK)	
	VII	Ad Environ (JP)	Steel (SM)	WRE-II (GF)		Geotech-II (RS)	Major Project - I (All Faculties)	
	PG - I	MATHS	Ad. Struct. Analysis (VF2)				Lab - 1 (SM)	
	PG - III	EL-3 (RS)	EL-4 (VF-2)				Preliminary Dissertation	
WED	CM - I		BCE&EM (HP)					BCE&EM (CT)
	CS - I	BCE&EM Lab (B1) (GF)						
	ME - I					BCE&EM (HP)		
	III	SOM (AKG)	FM-I (JP)	BDD (ASK)		Geology (BKS)	Comp. Lab (RP+HVM) (SJM+MR)	
	V	Survey-II (ASK)	TOS-II (GF)	Environ-I (AKG)		Trans-II (AKS)	RCC - I Pract (GF)	
	VII	Geotech-II (RS)	WRE-II (GF)	EL-1 (GF)		Ad Environ (JP)	Steel Lab (SM+AP)	
	PG - I	SD (SM)	Ad. Struct. Analysis (VF2)			ADCS (UP)	TOEP (VF-1)	
	PG - III	EL-4 (VF-2)	EL-3 (RS)	Minor			Project Work	
THU	CM - I							
	CS - I							BCE&EM (HP)
	ME - I	BCE&EM Lab (B1) (GF)						
	III	Geology (BKS)	MATHS	FM-I (JP)		BCE&EM (RP)		
	V	Survey-II (ASK)	Trans-II (AKS)	Environ-I (AKG)		BDD (ASK)	BDD Lab (ASK+GF)	
	VII	Steel (SM)	Geotech-II (RS)	WRE-II (GF)		RCC-I (AG)	Transport. Lab (AKS+CT) (GS+MR)	
	P - I	MATHS	SD (SM)	ADCS (UP)		EL-1 (GF)	Geotech - II Lab (RS+GF) (BS+BSP)	
	PG - III	EL-3 (RS)	EL-4 (VF-2)	Minor		Seminar/Project	TOEP (VF-1)	
FRI	CM - I							Project Work
	CS - I					BCE&EM (CT)		
	ME - I							BCE&EM (AG)
	III	MATHS	BDD (ASK)	SOM (AKG)		BCE&EM (HP)		
	V	Trans-II (AKS)	TOS-II (GF)	RCC-I (AG)		FM-I (JP)	Comp. Lab (RP+HVM) (SJM+MR)	
	VII	Steel (SM)	Ad Environ (JP)	EL-1 (GF)		Environ-I (AKG)	TOS - II Pract (GF)	
	PG - I	MATHS	SD (SM)	ADCS (UP)		WRE-II (GF)	Ad. Environ Lab (JP+GF)	
	PG - III	EL-3 (RS)	EL-4 (VF-2)	Minor			Seminar / Project	

REFERENCES

(Handwritten Signature)

Dr. Anil Kumar