

MASTER TIME-TABLE (B.E. & M.E.)																																			
CHEMICAL ENGINEERING DEPARTMENT																																			
w.e.f 27/06/17																																			
Day	CLASS ROOM	N-203	J-202	J-204	VII	I-106	I-105	M.E-I	M.E-III	NMP	BKS	SAA	DRG	DDM	ZZP	MGN	KRG	MSS	JAS	YJM	SNP	SRP	RRM	RRP	CD	DE-IIA									
NO.	Time	I	III	V	VII	I-106	I-105	M.E-I	M.E-III	NMP	BKS	SAA	DRG	DDM	ZZP	MGN	KRG	MSS	JAS	YJM	SNP	SRP	RRM	RRP	CD	DE-IIA									
MON DAY	0	9:30-10:30		DE-IA		NMAC TUT A1		NMAC TUT A1		NMAC TUT A1			DE-IA	DE-IA	DE-IA	DE-IA		DE-IA	DE-IA	DE-IA	DE-IA	DE-IA	DE-IA	DE-IA	DE-IA	DE-IA									
	1	10:30-11:30		AHT TUT A1,A2,A3,A4		CRE II A1(SNP), PED-II A2 CAPS A3		NMAC		NMAC									DE-IA	DE-IA	DE-IA	DE-IA	DE-IA	DE-IA	DE-IA	DE-IA									
	2	11:30-12:30			CET-I(DRG)		NMAC		AHT		NMAC			CET-II							AHT						CAPS-A3 LAB								
	3	1:00-2:00		FFO (RRP) DMIE (RRM)		NMAC TUT A1		NMAC TUT A1		SEMINAR A1/A2		SEMINAR A1/A2										CRE-II LAB A1				DM(E)	FFO								
	4	2:00-3:00		MOS	MO (JAS)	POPEY(JM) (H-102)				ASPI/CFD/AHT LAB				ASPLAB	CFDLAB							AHT LAB						CAPS							
	5	3:15-4:15		OCUP-A1(KRG), FFO-A2(RRP), CPH-A3(RRM) LAB	CPH-I(RRM)	MT-I A2(SRP), MO A1(JAS), PC-II TUT A3(MSS)	CAPS(CD) (J-204)	PREMSPH(102)				Internal Review A1		Internal Review A2								MO LAB A1	IPC LAB A4		CRE-II	MT-I LAB A2	CPH-I LAB A3	FFO LAB A2							
	6	4:15-5:15																																	
TUE WED DAY	0	9:30-10:30		DE-IA		DE-IA		DE-IA		DE-IA		DE-IA	DE-IA	DE-IA	DE-IA	DE-IA		DE-IA	DE-IA	DE-IA	DE-IA	DE-IA	DE-IA	DE-IA	DE-IA	DE-IA									
	1	10:30-11:30		CPH-I (RRM)		CAPS(CD) (J-204)		NMAC		NMAC											CET TUT-A3				CPH-I	MO LAB A5	CAPS								
	2	11:30-12:30	Chemistry	PC (SNP)		CAPS(CD) (J-204)	ARE	Internal Review A2		Internal Review A2					ARE		Chemistry				IPC LAB A1		PC	MT-I LAB A4											
	3	1:00-2:00		AEM		ARE								Internal Review																					
	4	2:00-3:00		CPH-I (RRM)	MT-ISRP)	POPEY(JM) (H-102)			SEMINAR A1/A2	SEMINAR A1/A2																									
	5	3:15-4:15		OCUP-A2(KRG), FFO-A3(SRP), CPH-A4(RRM) LAB	MO (RRP)				ARE LAB A1						ARE LAB A1																				
	6	4:15-5:15				CRE II A3(SNP)/PED-II A4 CAPS A5 LAB			SEMINAR A1/A2				SEMINAR A1/A2	SEMINAR A1/A2		OCUP LAB A2						CRE-II LAB A3	FFO LAB A3	CPH-I LAB A4		M.O.	CAPS LAB A5								
7	5:15-6:15							NMAC TUT A2		NMAC TUT A2																									
WEDNES DAY	0	9:30-10:30		PC TUT A2 (SNP)		ARE TUT A2		DISSERTATION						DISSERTATION	ARE TUT A2											PC TUT A2									
	1	10:30-11:30		OCUP A3(KRG), FFO A4(RRP), CPH A1(RRM) LAB	DM (IE) (MSS)	PED-II (JAS) (J-202)	PREMSPH(H-102)	ASPI/CFD(J-205)			MSP	ASP	PRE	CFD		DISSERTATION	OCUP LAB A3		DM (IE)	PED-II					CPH-I LAB A1	FFO LAB A4									
	2	11:30-12:30			MT-I (SRP)	PED-II (JAS) (J-202)	ARE TUT A2																		MT-I										
	3	1:00-2:00		OCUP (SRP)	MO (RRP)	RESEARCH SKILL			DISSERTATION		DISSERTATION	DISSERTATION	DISSERTATION	DISSERTATION	DISSERTATION	ARE TUT A2						CRE-II	OCUP		MO										
	4	2:00-3:00		PC (SAA)	MT-I A5 (RRM), IPC A3 (SRP), MO A2 (RRP) CET TUT A1 (MSS)	ET (JAS)(J-204)/ NT(MGN)(H-102)		MSP/PRE LAB	DISSERTATION		MSP LAB	PC	PRE LAB		NT (DE)						ET (DE)														
	5	3:15-4:15	Chemistry Lab A1	MOS TUT A1,A2,A3,A4		ET (YJM)(J-204)/ NT(MGN)(H-102)									NT (DE)						ET (DE)					PC LAB A3	MT-I LAB A5	MO LAB A2							
	6	4:15-5:15				PDPE (J-204)	ARE LAB A2								DISSERTATION	DISSERTATION	DISSERTATION	DISSERTATION	DISSERTATION	DISSERTATION	DISSERTATION	DISSERTATION	DISSERTATION	DISSERTATION	DISSERTATION	DISSERTATION	DISSERTATION	DISSERTATION							
7	5:15-6:15																																		
THURSDAY	0	9:30-10:30		PC TUT A3 (SAA)		PC TUT A3																													
	1	10:30-11:30		FFO (ZZP)						CAPS					FFO																				
	2	11:30-12:30	Chemistry	MOS	MT-I A1 (SRP), MO A3 (RRP), IPC A2 LAB	CAPS (MSP) (J-204)							ASP	CFD	AHT		Chemistry		PED-II		IPC LAB A2	CET-II TUT A4	MT-I LAB A1		MO LAB A3										
	3	1:00-2:00		AEM	ET (JAS)(J-204)/ NT(SNP)(H-102)									ASP	CFD																				
	4	2:00-3:00		OCUP (KRG)	IPC (BKS)			ATP																											
	5	3:15-4:15		FFO (RRP)	IPC (SRP)			ATP																											
	6	4:15-5:15		MOS	CRE II A4(SNP), PED-II A5(JAS), CAPS A1(CD) LAB	ATP LAB-A2/ARE TUT A1									CFD TUT	ARETUT-A1	ATP LAB-A2					CRE-II LAB A4	IPC		FFO	CAPS LAB A1									
7	5:15-6:15																																		
FRIDAY	0	9:30-10:30		PC TUT A4 (SAA)		PC TUT A4																													
	1	10:30-11:30		OCUP (KRG)	MT-I (SRP)	CRE-II A5(JAS), PED-II A1(MSS), CAPS A2(CD)	PRE-I(106) / MSRP(H-102)	ATP																											
	2	11:30-12:30		MOS	DM-E (RRM)																														
	3	1:00-2:00	Chemistry	AEM	MO (RRP)																														
	4	2:00-3:00		PC (SNP)	IPC (CD)																														
	5	3:15-4:15		OCUP-A4(KRG), FFO-A1(SRP), CPH-A2(RRM) LAB	PC (SNP)	IPC (CD)																													
	6	4:15-5:15				Project-I																													
7	5:15-6:15		PC TUT A1 (SNP)																																
SATURDAY	0	9:30-10:30																																	
	1	10:30-11:30	Chemistry Lab A2,A3		MT-I A3 (RRM), MO A4 (RRP), IPC A5 (BKS), CET-II TUT-A2 (MSS)	CRE II A2(SNP), PED-II A3(JAS), CAPS A4(CD) LAB	ATP TUT-A1,A2																												
	2	11:30-12:30																																	
	3	1:00-2:00																																	
	4	2:00-3:00																																	
	5	3:15-4:15																																	
	6	4:15-5:15																																	
7	5:15-6:15																																		
TH. Hr.											4	4	4	4	4	5	5	5	5	5	5	5	5	5	5	5									
Lab Hr.											14	15	16	16	18	17	14	19	19	18	19	19	18	19	18	19									
TOTAL											18	19	20	20	22	21	22	19	24	23	24	24	23	24	23	24									
PROF. AND HEAD OF THE DEPT.																											PRINCIPAL								
V.G.E.C., CHANDKHEDA																											V.G.E.C., CHANDKHEDA								