

MASTER TIME TABLE

W.E.F.: 07/01/2019

Day/Time	CLASS	8:30-9:30	9:30-10:30	10:30-11:30	11:30-12:15	12:15-12:30	12:30-1:15	1:15-2:15	2:15-3:15	3:15-4:15
MON	SE	← ASP - S1 - VV - A53(A) → ← TR II - S2 - VVK - C51 → ← SCCD - S3 - CSH - C53 →		FCS B-51 (NSC)		SCCD B-51 (CSH)	BREAK	TR- II B-51 (VVK)	AM-IV B-51 (RC)	
	TE	ACS B-51 (ABB)	DSP B-51 (RGS)	← IDC - T1 - AK - BEE → ← ACS - T2 - ABB - A53(A) → ← PIS - T3 - GKS - A51 →			BREAK	COA/BSSP A-52/B-52 (SSR/AK)	EMD B-52 (PBG)	PIS B-52 (DJ)
	BE	DCS B-52 (DJ)	ISD B-52 (GKS)	IPDE B-52 (VV)		PPI/NI B-52/C51 (PBG/RGS)	BREAK	← ISD - B1 - GKS - A51 → ← IPDE - B2 - ABB - C51 → ← DCS - B3 - DJ - A53(A) → ← NI - B4 - CSH - BEE →		
TUE	SE	← AI - S1 - AK - BEE → ← SCCD - S2 - CSH - C53 → ← FCS - S3 - NSC - A51/A53 →		AM-IV B-51 (RC)		TR-II B-51 (VVK)	BREAK	AI B-51 (AK)	FCS B-51 (NSC)	SCCD B-51 (CSH)
	TE	IDC B-51 (VVK)	PIS B-51 (DJ)	← DSP - T1 - RGS - A53(B) → ← EMD - T2 - PBG - BEE → ← ACS - T3 - ABB - A53(A) →			BREAK	DSP B-52 (RGS)	ACS B-52 (ABB)	
	BE	PPI/NI B-52/C-51 (PBG/RGS)	IPDE B-52 (VV)	ISD B-52 (GKS)	B-52	DCS (DJ)	BREAK	← IPDE - B1 - VV - C51 → ← ISD - B2 - GKS - A51 → ← PPI - B3 - CSH - BEE → ← DCS - B4 - DJ - A53(A) →		
WED	SE	← SCCD - S1 - CSH - C53 → ← FCS - S2 - NSC - A51/A53 → ← ASP - S3 - VV - A53(A) →		FCS B-51 (NSC)		TR-II B-51 (VVK)	BREAK	SCCD B-51 (CSH)	AI B-51 (AK)	AM-IV(Tut.) B-51 (RC)
	TE	COA/BSSP C-51/B-51 (SSR/AK)	IDC B-51 (VVK)	← PIS - T1 - CSH - A51 → ← DSP - T2 - RGS - A53(A) → ← EMD - T3 - PBG - BEE →			BREAK	EMD B-52 (PBG)	DSP B-52 (RGS)	Mini Project -II
	BE	PPI/NI B-52/C-51 (PBG/RGS)	DCS B-52 (DJ)	ISD B-52 (GKS)		IPDE B-52 (VV)	BREAK	← DCS - B1 - DJ - A53(A) → ← PPI - B2 - NSC - BEE → ← ISD - B3 - GKS - A51 → ← IPDE - B4 - VV - C51 →		
THU	SE	← FCS - S1 - NSC - A51/A53 → ← AI - S2 - AK - BEE → ← TR-II - S3 - VVK - C51 →		AM-IV B-51 (RC)		TR-II B-51 (VVK)	BREAK	ASP B-51 (VV)	SCCD B-51 (CSH)	
	TE	PIS B-51 (DJ)	EMD B-52 (PBG)	← ACS - T1 - ABB - A53(A) → ← PIS - T2 - GKS - A51 → ← IDC - T3 - AK - BEE →			BREAK	COA/BSSP A-52/B-52 (SSR/AK)	IDC B-52 (VVK)	Mini Project -II
	BE	IPDE B-52 (VV)	ISD B-52 (GKS)	DCS B-52 (DJ)		PPI/NI B-52/C51 (PBG/RGS)	BREAK	← PPI - B1 - PBG - BEE → ← DCS - B2 - DJ - A53(A) → ← IPDE - B3 - ABB - C51 → ← ISD - B4 - GKS - A51 →		
FRI	SE	← TRII - S1 - VVK - C51 → ← ASP - S2 - VV - A53(A) → ← AI - S3 - AK - BEE →		AM-IV B-51 (RC)		AI B-51 (AK)	BREAK	ASP B-51 (VV)	FCS B-51 (NSC)	
	TE	DSP B-51 (RGS)	PIS B-51 (DJ)	← EMD - T1 - PBG - BEE → ← IDC - T2 - VVK - BEE → ← DSP - T3 - RGS - A53(A) →			BREAK	ACS B-52 (ABB)	EMD B-52 (PBG)	
	BE			PROJECT						

DEPT TIME TABLE INCHARGE
Prof. Chhaya.S.Hinge / Prof. Anuja Kadam

MASTER TIME TABLE INCHARGE
Prof. D.P.Kapse

H.O.D
Prof. N.S.Chame

PRINCIPAL
Dr.S.U.Bokade

SECOND YEAR ENGINEERING (S.E.) :		
TRII : Transducer -II	(VK - Prof. Vidya Kamankar)	15
FCS : Feedback Control System	(NSC-Prof. N.S.Chame)	12
AI : Analytical Instrumentation	(AK-Prof.Anuja Kadam.)	16
SCCD : Signal Conditioning Circuit Design	(CSH- Prof. Chhaya Hinge)	16
AM-IV : Applied Maths	(RC - Prof. Rahul Chaurasiya)	
ASP : Applications Software Practice	(VV- Prof. Vinita Vartak)	16

LABORATORY :	
P & C Lab (A 51)	Process and Control Lab
PA Lab (A 52)	Process Automation Lab
CM Lab (A53 A,B)	Computational Lab
II Lab (C 51)	Industrial Instrumentation Lab
ADIC Lab (C 53)	Analog & Digital Integrated Circuit

THIRD YEAR ENGINEERING (T.E.) :		
PIS : Process Instrumentation System	(DJ - Prof. Deepali Joshi)	16
IDC : Industrial Data Communication	(VK - Prof. Vidya Kamankar)	
DSP : Digital Signal Processing	(RGS - Prof. R.G.Sharma)	14
ACS : Advanced Control System	(ABB - Prof. A.B.Bedke)	13
EMD : Electrical machines and Drives	(PBG- Prof. P.B.Gawande)	16
BSSP : Biomedical sensors and signal processing	(AK-Prof.Anuja Kadam.)	
COA(E2) : Computer Organization and Architecture	(SSR - Prof.Sanjana Repal)	

FOURTH YEAR ENGINEERING (B.E.) :		
DCS : Digital Control System	(DJ - Prof. Deepali Joshi)	
IPDE : Instrumentation Project Documentation and Execution	(VV- Prof. Vinita Vartak)	
ISD : Instrument and System Design	(GKS - Prof. G.K.Shende)	16
PPI(E1) : Power Plant Instrumentation	(PBG-Prof. P.B.Gawande)	
NI(E2) : Nuclear Instrumentation	(RGS - Prof. R.G.Sharma)	

Department Load	Other Dept. Load	Total Load
162	8	170

Note: Changes will be made only with the prior permission of Dept. Timetable Incharge and Master Timetable Incharge

