

Name of the department: Instrumentation Technology TIME TABLE w.e.f. 12-07-2023

Traine of the department moduline reducing 1								
	II SEM							
DAY	DETAILS	10am	to 02pm	2:30pm to 3:30 pm	3:30pm to 4:30pm	4:30pm to 5:30pm		
	PRACTICALS				THEORY			
	Course:	BATCH I: HCP 2.1	BATCH II: HCP 2.2	SCT 2.1	HCT 2.2	HCT 2.1		
NAONI	Paper Title in Short:	VLSI	μc & Applications	E&E instrumentation	μc & Applications	VLSI		
MON	Faculty's name:	SG	PROF.PCS	VK	PROF.PB	SG		
	Room no.	LAB	LAB	12	12	12		
	Course:	BATCH I: HCP 2.2	BATCH II: SCP 2.1	SCT 2.1	HCT 2.2	HCT 2.1		
TUE	Paper Title in Short:	μc & Applications	E&E instrumentation	E&E instrumentation	μc & Applications	VLSI		
TUE	Faculty's name:	SG	VK	VK	PROF.PB	SG		
	Room no.	LAB	LAB	12	12	12		
	Course:	BATCH I: SCP 2.1	BATCH II: HCP 2.2	SCT 2.1	HCT 2.2	HCT 2.1		
WED	Paper Title in Short:	E&E instrumentation	μc & Applications	E&E instrumentation	μc & Applications	VLSI		
WED	Faculty's name:	VK	SG	VK	PROF.PB	SG		
	Room no.	LAB	LAB	12	12	12		
_	Course:	BATCH I: HCP 2.2	BATCH II: HCP 2.1	SCT 2.1	HCT 2.2	HCT 2.1		
THU	Paper Title in Short:	μc & Applications	VLSI	E&E instrumentation	μc & Applications	VLSI		
INU	Faculty's name:	PROF.PCS	SG	VK	PROF.PB	SG		
]	Room no.	LAB	LAB	12	12	12		

	II SEM (OPEN ELECTIVE)							
DAY	AY DETAILS 10am to 11 am to 12pm 12pm to 1pm				2:30pm to 5:30 pm			
		THE	ORY		PRACTICALS			
FRI	Course: Paper Title in Short: Faculty's name: Room no.	SEMINAR/ TUTORIAL	OET 2.1 Introduction to EI PROF. PCS 12	OET 2.1 Introduction to EI PROF. PB 12	BATCH I: OEP 2.1 Introduction to EI PROF.PCS LAB	BATCH II: OEP 2.1 Introduction to EI PROF.PB LAB		
SAT	Course: Paper Title in Short: Faculty's name: Room no.	SEMINAR/ TUTORIAL	OET 2.1 Introduction to EI PROF. PCS 12	OET 2.1 Introduction to EI PROF. PB 12	BATCH I: OEP 2.1 Introduction to EI PROF.PCS LAB	BATCH II: OEP 2.1 Introduction to EI PROF.PB LAB		

Chairperson



Name of the department: Instrumentation Technology TIME TABLE Academic year: 2022-23

	Name of the faculty:	Swetha G		Work load assigned: 12hrs/week			
			II SEM				
DAY	DETAILS	10am to 02pm	2:30pm to 3:30 pm	3:30pm to 4:30pm	4:30pm to 5:30pm		
		PRACTICALS		THEORY	,		
MON	Course: Paper Title in Short: Faculty's name: Room no.	BATCH I: HCP 2.1 VLSI SG LAB			HCT 2.1 VLSI SG 12		
TUE	Course: Paper Title in Short: Faculty's name: Room no.	BATCH I: HCP 2.2 μc & Applications SG LAB			HCT 2.1 VLSI SG 12		
WED	Course: Paper Title in Short: Faculty's name: Room no.	BATCH II: HCP 2.2 μc & Applications SG LAB			HCT 2.1 VLSI SG 12		
THU	Course: Paper Title in Short: Faculty's name: Room no.	BATCH II: HCP 2.1 VLSI SG LAB			HCT 2.1 VLSI SG 12		



Name	of the department: In	strumentation Technology	IME TABLE			Academic year: 2022-2
N	lame of the faculty: V	inod Kumar		Work load assigned: 8hrs/week		
			II SEM			
DAY	DETAILS	10am to 02pm	2:30pm to	3:30 pm	3:30pm to 4:30pm	4:30pm to 5:30pm
		PRACTICALS			THEORY	
	Course:		SCT 2.1			
MON	Paper Title in Short:		E&E instrur	mentation		
IVIOIN	Faculty's name:		VK			
	Room no.		12			
	Course:	BATCH II: SCP 2.1	SCT 2.1			
TUE	Paper Title in Short:	E&E instrumentation	E&E instrur	mentation		
IUE	Faculty's name:	VK	VK			
	Room no.	LAB	12			
	Course:	BATCH I: SCP 2.1	SCT 2.1			
WED	Paper Title in Short:	E&E instrumentation	E&E instrur	mentation		
WED	Faculty's name:	VK	VK			
	Room no.	LAB	12			
	Course:		SCT 2.1			
THU	Paper Title in Short:		E&E instrur	mentation		
IHU	Faculty's name:		VK			
	Room no.		12			



Name of the department: Instrumentation Technology TIME TABLE Academic year: 2022-23

	Name of the faculty: PROF.P.	BHASKAR		Work load assigned: 10hrs/week		
			II SEM			
DAY	DETAILS	10am to 02pm	2:30pm to 3:30 pm	3:30pm to 4:30pm	4:30pm to 5:30pm	
		PRACTICALS	<u>.</u>	THEORY		
	Course:			HCT 2.2		
NAONI	Paper Title in Short:			μc & Applications		
MON	Faculty's name:			PROF.PB		
	Room no.			12		
	Course:			HCT 2.2		
TUE	Paper Title in Short:			μc & Applications		
TUE	Faculty's name:			PROF.PB		
	Room no.			12		
	Course:			HCT 2.2		
WED	Paper Title in Short:			μc & Applications		
WED	Faculty's name:			PROF.PB		
	Room no.			12		
	Course:			HCT 2.2		
THU	Paper Title in Short:			μc & Applications		
INU	Faculty's name:			PROF.PB		
	Room no.			12		

	II SEM (OPEN ELECTIVE)							
DAY	DETAILS	TAILS 10am to 11 am 11 am to 12pm to 1pm		2:30pm to 5:30 pm				
		THEORY			PRACTICALS			
FRI	Course: Paper Title in Short: Faculty's name: Room no.			OET 2.1 Introduction to EI PROF. PB 12	BATCH II: OEP 2.1 Introduction to EI PROF.PB LAB			
SAT Course: Paper Title in Short: Faculty's name: Room no.				OET 2.1 Introduction to EI PROF. PB 12	BATCH II: OEP 2.1 Introduction to EI PROF.PB LAB			

Chairperson



Name of the department: Instrumentation Technology TIME TABLE Academic year: 2022-23

1	Name of the faculty: P	PROF.PARVATHI C.S.	Work load assigned: 10hrs/week				
II SEM							
DAY	DETAILS	10am to 02pm	2:30pm to 3:30 pm	3:30pm to 4:30pm	4:30pm to 5:30pm		
		PRACTICALS		THEORY			
	Course:	BATCH II : HCP 2.2					
MON	Paper Title in Short:	μc & Applications					
VIOIN	Faculty's name:	PROF.PCS					
	Room no.	LAB					
	Course:						
TUE	Paper Title in Short:						
TUE	Faculty's name:						
	Room no.						
	Course:						
WED	Paper Title in Short:						
VVED	Faculty's name:						
	Room no.						
	Course:	BATCH I: HCP 2.2					
тын	Paper Title in Short:	μc & Applications					
THU	Faculty's name:	PROF.PCS					
	Room no.	LAB					

	II SEM (OPEN ELECTIVE)						
DAY	DETAILS	10am to 11 am	11 am to 12pm	12pm to 1pm	2:30pm to 5:30 pm		
		THEORY			PRACTICALS		
FRI	Course: Paper Title in Short: Faculty's name: Room no.		OET 2.1 Introduction to EI PROF. PCS 12		BATCH I: OEP 2.1 Introduction to EI PROF.PCS LAB		
SAT	Course: Paper Title in Short: Faculty's name: Room no.		OET 2.1 Introduction to EI PROF. PCS 12		BATCH I: OEP 2.1 Introduction to EI PROF.PCS LAB		

Chairperson