

Government College of Engineering and Research, Awsari Khurd -412405

Department: Instrumentation & Control Engineering

Departmental Time Table w.e.f: 18-07-2022

Academic Year: - 2022-23

Sem: I

Class: SE/TE/BE

DAY /TIME	Class	10.15 to 11.15	11.15 to 12.15	12.15 to 1.15	1.15 to 1.45	1.45 to 2.45	2.45 to 3.45	3.45 to 4.45	4.45 to 5.45
		1	2	3	4	5	6	7	8
MON	SE	SAT	M-III	LIC		SAT(A)LIC(B)CSC(C)EM(D)		M-III(Tue)	
	TE	OS	ES(A) IA-I(B) MCT(C) EL-I(D)			IA-I	ES	EL-I (M & R)	
	BE	Project Phase-I		PEM		EL-III (DA)	VI Lab	PCT(A) , PEM(B), EL-III(C) , EL-IV(D)	
TUE	SE	SAT	M-III	LIC		SAT(B)LIC(C)CSC(D)CS(A)		M-III(Tue)	
	TE	OS	ES(B) IA-I(C) MCT(D) EL-I(A)			IA-I	ES	EL-I (M & R)	
	BE	Project Phase-I		PEM		EL-III (DA)		PCT(B), PEM(C), EL-III(D) , VIL (A)	
WED	SE	SAT	M-III	LIC		SAT(C)LIC(D)CT(A)CS(B)		M-III(Tue)	
	TE	MCT	ES(C) IA-I(D)MCT(A) EL-I(B)			ES	IA-I	EL-I (M & R)	
	BE	Project Phase-I		PCT		EL-III (DA)	PEM	PCT(C) , PEM(D), EL-IV(A),VIL (B)	
THU	SE	CSC	EMI	EMI		SAT(D)EMI(A)CT(B)CS (C)		M-III(Tue)	
	TE	MCT	ES(D) IA-I(A)MCT(B) EL-I(C)		OS		IA-I (D)		
	BE	Project Phase-I			PCT	EL-IV (AI)	PCT(D), EL-III(A) , EL-IV(B), VIL (C)		
FRI	SE	CSC	EMI	CSC	CSC(A)EMI(B)CT(C)CS(D)				
	TE	MCT	IA-I(A)		IA-I(B)		IA-I (C)		
	BE	Project Phase-I		EL-IV (AI)	PCT	EL-IV (AI)	PEM(A), EL-III(B) , EL-IV(C) ,VIL (D)		
SAT	SE		LIC(A)CSC(B)EMI(C)CT(D)		LIC(A)CSC(B)EMI(C)CT(D)				
	TE								
	BE								

	SE		TE		BE	
	Sub	Faculty	Sub	Faculty	Sub	Faculty
	1) Engg. Maths-III	HHR(3+8) (HS Dept)	1) Embedded Systems	NSN(3+8)	1) Process Control Techniques	SRP(3+8)
	2) Sensors and Transducers	MRB(3+8)	2) Industrial Automation - I(Th)	SRP(3+0)	2) Project Engg & Management	KHK(3+8)
	3) Linear Integrated Circuits	NMK(3+8)	3) Industrial Automation - I(Pr)	MMA(0+4),AVK(0+12)	3) EL-III(Data Analytics)	DBT(3+8)
	4) Electrical Measurements & Instrumentation	MMA(3+8)	4) Modern Control Theory(Th)	DBT(3+0)	4) EL-IV (Automotive Instrumentation)	NMK(Th-3), Visiting Faculty-3 (Pr-8)
	5) Control System Components (Th)	KHK(3+0)	5) Modern Control Theory(Pr)	Visiting Faculty-1 (0+8)	5) Virtual Instrumentation Lab	Visiting Faculty-2 (1+8)
	6) Control System Components (Pr)	Visiting Faculty-1 (0+8)	6) Operating Systems	AVK(3+0)	6) Project Phase-I	SRP (Coordinator)
	7) Computational Techniques	Visiting Faculty-2 (0+8)	7) EL-I(Mechatronics & Robotics)	MRB(Th-3), Visiting Faculty-3 (Pr-8)	6) Audit Course-VII	BE Class Teacher
	8) Communication Skills	MDP(0+8) (HS Dept)	8) Seminar	DBT(Coordinator)		
	9) Audit Course - IV	SE Class Teacher	9) Audit Course	TE Class Teacher		
Class Teachers : 1. SE- Dr.M.R.Bongulwar 2. TE- Prof.A.V.Kulkarni 3. BE- Dr.K.H.Kowdiki						

Time Table Incharge

Head of Department