

Academic Year: - 2024-25

Sem: 1

Class: SE/TE/BE

Government College of Engineering and Research, Awassari Khurd -412405

Department: Instrumentation & Control Engineering

Departmental Time Table w.e.f: 1-07-2024

DAY /TIME	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
SE	1 SAT	2 M-II	3 CSC	4	5	6	7	8
TE	OS	ES(A) IA-(B) MCT(G) EL-(D)	EL-(D)	ES	SAT(I)IG(B)CSC(G)EM(D)	IA-1	M-II(TD)	IA-1(A)
BE	SAT	M-II Protect Phase-I	CSC	PCT	EL-IV(A)I(C)CO	IA-1	PEM(A), EL-II(B), EL-IV(C)Y(D)	PEM(A), EL-II(B), EL-IV(C)Y(D)
TE	OS	ES(B) IA-(C) MCT(D) EL-(A)	EL-(A)	ES	SAT(TD)I(C)CSC(D)ES(A)	IA-1	PCT(B)	PEM(A), EL-II(B), EL-IV(C)Y(D)
BE	SAT	M-III Protect Phase-I	LIC	EL-II(DA)	EL-III(DA)	EL-IV(A)I(C)CO	EL-IV(A)I(C)CO	EL-IV(A)I(C)CO
TE	EL-I(A) & B/D/S	ES(C) IA-(D)MCT(A) EL-(B)	LIC	ES	EL-III(DA)	IA-1	PCT(D), EL-II(C), EL-IV(B)Y(C)	PCT(D), EL-II(C), EL-IV(B)Y(C)
BE	PEM	CSC Protect Phase-I	LIC	EL-II(DA)	EL-III(DA)	EL-IV(A)I(C)CO	M-II(TD)	IA-1(B)
TE	EMH	ES(D) IA-(A)MCT(B) EL-I(C)	EL-II(C)	OS	SAT(TD)CSC(D)EMH(B)CSC	EL-1-(DS)	PCT(C), PEV(D), EL-IV(A)Y(B)	PCT(C), PEV(D), EL-IV(A)Y(B)
THU	MCT	Project Phase-I	EMH	MCT	LIC(A)CSC(B)EM(C)CSD	EL-1-(DS)	M-II(TD)	IA-1(D)
BE	MCT	Project Phase-I	EMH	MCT	EL-I(D) & R/D/S	VI Lab	PCT(B), PEM(C), EL-II(D)Y(A)	M-II(TD)
FRI	TE	Project Phase-I	IA-1(C)	PEM	CT(B)			
BE	SE	Mentor Mentee Meeting	Extra Activities/CT(C)	PEM				
TE	TE	Mentor Mentee Meeting	Extra Activities	PEM				
BE	BE	Mentor Mentee Meeting	Extra Activities	PEM				

	SE	TE	BE	Class Room
	Sub Faculty	Sub Faculty	Sub Faculty	
1) Engg. Maths-III	HRG(3+8) Depd)	(HS) 1) Embedded Systems NSN(3+8)	1) Process Control Techniques DBT(3+8)NSM(0+8)	SE-Class room-1
2)Sensors and Transducers	MRB(3+8)	2) Industrial Automation -1 DKM(3+8)	2) Project Engg & Management NPW(3+8)	TE-Class room-2
3)Linear Integrated Circuits	NNK(3+8)	3) Modern Control Theory AVK(3+0)	3) EL-III(Data Analytics) EL-IV (Cloud Computing)	BE-Class room-3
4) Electrical Measurement & Instrumentation	NMAA(3+8)	4) Operating Systems MREB(3+0)NMAA(0+4)	4) EL-IV (Automotive Instrumentation) KKS(PDP)(3+4)	
5)Control System Components	SRP(3+0)DMK(0+4)AVV	5) EL-I(Mechatronics & Robotics) NPW(3+0) Visiting Faculty-1 (0+4)	5) EL-IV (Automotive Instrumentation) 6) Virtual Instrumentation Lab	
6)Computational Techniques	Visiting Faculty-2 (0+8)	6) EL-III(Data Science) DBT(Coordinator)	7)Project Phase-1	
7) Communication Skills	MDP(0+8) (HS)	7)Seminar	8)Audit Course-VII	
8) Audit Course -IV	SE Class Teacher	8)Audit Course	BE Class Teacher	

Class Teachers : 1. SE- Prof.A.V.Kulkarni 2. TE- Prof.A.V.Kulkarni 3. BE- Prof.N.P.Wagh

Time of Submission of Project - 15/12/24
Assessment Procedure
Instrumentation & Control Engg.
Govt. College of Engg. & Research
Awassari (Khd.)

Head of Department
Instrumentation and Control Engg.
Govt. College of Engg. & Research
Awassari (Khurd), Dist. Pune