

Academic Year 2021-22 (Term – I)

Government College of Engineering and Research, Awasari (Khurd)-412405
Department: Instrumentation & Control Engineering
Departmental Time Table w.e.f 02-08-2021 (Online) - SE(20 Aug)/TE(11Aug)/BE(2Aug)
Academic Year: - 2021-22 Sem: I Class:SE/TE/BE

DAY /TIME	Class	10.15-11.15	11.15-11.15	12.15-1.15	1.15-1.45	1.45-2.45	2.45-3.45	3.45-4.45
MON	SE	1	2	3	R F C E S S	5	6	7
	TE	SAT	LIC	CSC		EMI		SAT(Pr)
	BE		MCT	IA-I		OS		IA-3(Pr)
TUE	SE	PDC	EOT(EL-I)	CTA		M-III		PDC(Pr)
	TE	SAT	LIC	CSC		OS		LIC(Pr)
	BE		MCT	IA-I		AI(EL-II)		MCT(Pr)
WED	SE	PDC	EOT(EL-I)	CTA		M-III		PEM(Pr)
	TE	SAT	LIC	CSC		OS		CSC(Pr)
	BE	ES	MCT	IA-I		AI(EL-II)		ES(Pr)
THU	SE	PEM	EOT(EL-I)	CTA		M-III		EL-I(Pr)
	TE		CSC(Pr)	EMI	M-III		EMI(Pr)	
	BE		ES	Elective-I	Elective-I		EL-I (Pr)	
FRI	SE		PDC	PEM	AI(EL-II)		CTA(Pr)	
	TE			EMI	M-III(Pr)		CT(Pr)	
	BE		SEMINAR	ES	Elective-I			
SAT	SE		PDC	PEM	Project Stage-I			
	TE							
	BE							

SE		TE		BE	
Sub	Faculty	Sub	Faculty	Sub	Faculty
1) Engg. Mathematics II	Science and Humanities Dept	1) Embedded Systems	NDN(4+4)	1) PDC	SRP(4+4)
2) Semicon and Transducers	MRB(3+4)	2) Industrial automation-I	SRP(3+3), Visiting(2+12)	2) PEM	KR(3+3)
3) Linear Integrated Circuits	NMK(3+3)	3) Modern Control Theory	DBT(3+4)	3) CTA	ND4(3+2), Visiting(2+4)
4) Control System Concepts	DBT(3+4), Visiting 2 (0+4)	4) Operative System	AUX(3+4)	4) E-I (Pr)	AVD(3+3)
5) EMI	DBT(3+4), Visiting 1(0+4)	5) Elective-I	MRB(3+4), Visiting 1(0+4)	5) E-II(Pr)	NMK(3+4)
6) Computational Techniques	AVD(3+4), NMK(0+4)	6) Seminar	All Faculty	6) Project Phase-I	Each Faculty (2)
7) Communication Skills	Science and Humanities Dept	7) Audit Course-V	TE Class Teacher	7) Audit Course-S	BE Class Teacher
8) Audit Course - III	SE Class Teacher		All Faculty		

Class Teachers : 1. SE- Prof.D.B.Trimukhe 2. TE- Prof.A.V.Kulkarni 3. BE- Prof.I.H.Kowdiki

Time Table Incharge

Head of Department

Academic Year 2021-22 (Term – I) – Make up Classes Timetable

Government College of Engineering and Research, Awasari (Khurd)-412405
Department: Instrumentation & Control Engineering
Departmental Time Table w.e.f 09-12-2021 (Online) - SE (Make-up Class for DSE and Regular)
Academic Year: - 2021-22 Sem: I Class:SE (Make-up Class for DSE and Regular)

DAY / TIME	Class	10.15-11.15	11.15-12.15	12.15-1.15	1.15-1.45	1.45-2.45	2.45-3.45	3.45-4.45	4.45-5.45
		1	2	3		5	6	7	8
MON	SE	SAT	LIC	CSC	RECESS	EMI	SAT(Pr)		
TUE	SE	SAT	LIC	CSC		M-III	LIC(Pr)		
WED	SE	SAT	LIC	CSC		M-III	CSC(Pr)		
THU	SE	CS(Pr)		EMI		M-III	EMI(Pr)		
FRI	SE			EMI		M-III(T)	CT(Pr)		
SAT	SE								

SE	
Subject	Faculty
1) Engg. Mathematics III	Science and Humanity Dept
2) Sensors and Transducers	MRB(3+8)
3) Linear Integrated Circuits	NMK(3+8)
4) Control System Components	KHK(3+4), Visiting 2 (0+4)
5) EMI	DBT(3+4), Visiting 1(0+4)
6) Computational Techniques	AVK(0+4), NMK(0+4)
7) Communication Skills	Science and Humanity Dept
8) Audit Course - III	SE Class Teacher

Class Teachers : 1. SE- Prof.D.B.Trimukhe (Make Class for DSE and Regular)


Time Table Incharge


19/12/2021
Head of Department
Instrumentation and Control Engg
Govt. College of Engg. & Research
Awasari (Khurd), Dist. Pune

Academic Year 2021-22 (Term – II)

Government College of Engineering and Research, Awasari (Khurd)-412405

Department: Instrumentation & Control Engineering
Departmental Time Table w.e.f 03-01-2022 (Online)

Academic Year: - 2021-22

Sem: II

II

Class: SE/TE/BE

DAY /TIME	Class	10.15-11.15	11.15-12.15	12.15-1.15	1.15-1.45	1.45-2.45	2.45-3.45	3.45-4.45	4.45-5.45
		1	2	3		5	6	7	
MON	SE	PLE	DS	CS	R E C E S	SS	DE		DE(Pr)
	TE	IOT	IA-II	DSP		EL-II		IOT(Pr)	
	BE	IA	EL-IV(IAFP)	EL-III(BA)		PI		PI(Pr)	
TUE	SE	PLE	DS	CS		SS	DE		PLE(Pr)
	TE	IOT	IA-II	DSP		EL-II			IA-II(Pr)
	BE	IA	EL-IV(IAFP)	EL-III(BA)		PI		IA(Pr)	
WED	SE	PLE	DS	CS		SS	DE		CS(Pr)
	TE	IOT	IA-II	DSP		EL-II		DSP(Pr)	
	BE	IA	EL-IV(IAFP)	EL-III(BA)		PI		EL-III(BA)(Pr)	
THU	SE		PBL(Pr)				SS(Pr)		
	TE		Internship			Mini Project		EL-II(Pr)	
	BE		Project Phase-II			OCC(Pr)			
FRI	SE		PBL(Pr)			DS(Pr)			
	TE		Internship						
	BE		Project Phase-II						
SAT	SE		PBL(Pr)						
	TE								
	BE								

SE		TE		BE	
Sub	Faculty	Sub	Faculty	Sub	Faculty
1) Control Systems	DBT(3+2); Visiting(V2)(0+6)	1) Internet of Things	AVK (3+E)	1) PI	SRP(3+8)
2) Digital Electronics	NMK(3+8)	2) Industrial Automation-II	SRP (3+8)	2) IA	DBT(3+8)
3) Process Loop Elements	KHK(3+8)	3) Digital Signal Processing	NSN (3+E)	3) EL-III (BA)	AVK(3+2), Visiting V1 (0+6)
4) Signals and Systems	Visiting(V2)(3+8)	4) Elective-II	MRB (3+3)	4) EL-IV (IAFP)	NMK (3+0)
5) Data Structures	Visiting (V1) (3+8)	5) Mini Project	Each Faculty(2)	5) Project Phase-II	Each Faculty(6)
6) Project Based Learning	NSN(0+8); KHK(0+8)	6) Internship	AVK (0+3E)	6) OCC	DBT(0+8)
7) Audit Course -IV	SE Class Teacher	7) Audit Course-VI	TE Class Teacher	6) Audit Course-6	BE Class Teacher

Class Teachers : 1. SE- Prof.D.B.Trinukhe 2. TE- Prof.A.V.Kulkarni 3. BE- Prof.K.H.Kowdiki


 Time Table In-charge
 Instrumentation and Control Engg.
 Govt. College of Engineering and Research
 Awasari (Khurd), Dist. Puna


 Head of Department
 Instrumentation and Control Engg.
 Govt. College of Engineering and Research
 Awasari (Khurd), Dist. Puna