

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING
SCHOOL OF STUDIES IN ENGINEERING & TECHNOLOGY, GURU GHASIDAS VISHWAVIDYALAYA, BILASPUR

TIME TABLE (ODD SEMESTER, SESSION : 2022-2023) W.E.F.: 20-06-2022

Note: The 5th classes started from 16-06-20212, 7th Sem classes will start from 04-07-2022.

DAY	SEM	10:00 AM to 11:00 AM	11:00 AM to 12:00 Noon	12:00 Noon to 01:00 PM	Lunch Break (01:00 PM to 02:00 PM)	2:00 PM to 3:00 PM	3:00 PM to 4:00 PM	4:00 PM to 5:00 PM	5:00 PM to 6:00 PM	Room No.
MON	III									
	V	LIC(SD)	DC(CT)	EMW(NM)		PTRP(JB)	DSP(AS)			G-05
	V(old)	LIC(SD)	CN(DKR)	EMW(NM)		CS(BN)	PE-1(CT)			*
	VII	OFC(DKR)	ES(PP)	MCN(BS)		PE-3(PR)	OFC(SK) Lab B1 + DSD(DKR) Lab B2			F-04
TUE	III									
	V	LIC(SD)	EMW(NM)	DSP(AS)		DC(CT)	LIC(SD) Lab B1 + ADC(CT) Lab B2			G-05
	V(old)	LIC(SD)	EMW(NM)	CN(DKR)		OE-1(DI)	LIC(SD) Lab			*
	VII	PE-4(PSS)	OFC(DKR)	ES(PP)		MCN(BS)				F-04
WED	III									
	V	PTRP(JB)	LIC(SD)	DC(CT)		DSP(AS)	ADC(CT) Lab B1 + DSP(AS) Lab B2			G-05
	V(old)	CS(BN)	LIC(SD)			PE-1(CT)	CN(DKR) Lab			*
	VII	PE-3(PR)	PE-4(PSS)	OFC(DKR)		ES(PP)				F-04
THUR	III									
	V	EMW(NM)	PTRP(JB)	LIC(SD)			DSP(AS) Lab B1 + LIC(SD) Lab B2			G-05
	V(old)	EMW(NM)	CN(DKR)	LIC(SD)		OE-1(DI)	EMW(NM) Lab	EMW(NM)		*
	VII	MCN(BS)	PE-3(PR)	PE-4(PSS)		OFC(DKR)				F-04
FRI	III									
	V	DC(CT)	DSP(AS)			ETC(GF)	ETC(GF)			G-05
	V(old)	CS(BN)	OE-1(DI)	PE-1(CT)		CS(BN)				*
	VII	ES(PP)	MCN(BS)	PE-3(PR)		PE-4(PSS)	OFC(SK) Lab B2 + DSD(DKR) Lab B1			F-04

SD: Dr. Soma Das, BS: Mrs. Bhawna Shukla, PSS: Dr. P S. Srivastava, BN: Mrs. Beaulah Nath, PP: Mrs. Pragati Patharia, DKR: Mr. Deepak K. Rathore, SKP: Mr. Shrawan K. Patel, NM: Dr. Nipun K. Mishra, PR: Mrs. Praveena Rajput, NK: Mrs. Nikita Kashyap, AS: Dr. Anil K. Soni, CT: Mr. Chandan Tamrakar, AK: Mrs. Anita Khanna, SG: Mr. Sumit Gupta, JB: Mr. Jitendra Bhardwaj, SK: Mr. Sudeep Kumar, DI: Deepika Ingle, GF: Guest Faculty.



Time Table In-Charge

* = Class location depends on the availability, contact concern faculty.

III Sem

ED= Electronics Devices
 DLD= Digital Logic Design
 NT= Network Theory
 SS= Signal and Systems
 M-III= Mathematics-III
 EE= Engineering Economics

ED Lab= Electronics Devices Lab
 DLD Lab= Digital Logic Design Lab

V Sem

LIC= LIC and its Application
 DC= Digital Communication
 DSP= Digital Signal Processing
 EMW= Electromagnetic Wave
 PTRP= Probability Theory & Random Process
 ETC= Effective Technical Communication

LIC Lab= LIC and its Application Lab
 ADC Lab= Analog and Digital Communication Lab
 DSP Lab= Digital Signal Processing Lab

V Sem (Old)

EMW= Electromagnetic Wave
 CN= Computer Network
 LIC= LIC and its Application
 CS= Control System
 PE-1= Information Theory & Coding
 OE-1= Data Structure & Algorithms

EMW Lab= Electromagnetic Wave Lab
 CN Lab= Computer Network Lab
 LIC Lab= LIC and its Application Lab

HOD (ECE)

VII Sem

OFC= Optical Fiber Communication
 ES= Embedded System
 MCN= Mobile Communication & Network
 PE-3= Analog & Digital VLSI Design
 PE-4= Radar & Satellite Comm.

OFC Lab= Optical Fiber Communication Lab
 DSD Lab= Design and Simulation Lab
 SoIT= Seminar on Industrial Training
 Project-I

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING
SCHOOL OF STUDIES IN ENGINEERING & TECHNOLOGY, GURU GHASIDAS VISHWAVIDYALAYA, BILASPUR

UPDATED TIME TABLE (EVEN SEMESTER, SESSION : 2021-2022) W.E.F.: 24-01-2022

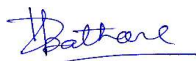
Note: The 6th and 8th Sem classes started from 14-12-2021, 4th Sem classes starting from 24-01-2022

DAY	SEM	9:30 AM to 10:30 AM	10:30 AM to 11:30 AM	11:40 AM to 12:40 PM	12:40 PM to 1:40 PM	2:30 PM to 3:30 PM	3:30 PM to 4:30 PM	4:30 PM to 5:30 PM
MON	IV	ACT(PR)	AC(CT)		DS(MJ)	ACT(PR)/DS(MJ) Lab B1/B2		ES(SK)
	IV(old)	ACT(PR)	ADC(CT)		MiC(PP)	ACT(PR) Lab		
	VI	DSP(AS)	AI(JB)	AWP(NM)	LS(SK)	Project-II		
	VIII	BE(BN)	VLSI(SD)	WSN(BS)	POM(SG)	OFC(PP) Lab		
	VIII(old)	RSE(DKR)	VLSI(SD)	OFC(PP)	POM(SG)			
TUE	IV	CS(AK)	DS(MJ)	ACT(PR)	AC(CT)			NM(DSS)
	IV(old)		EMI(BN)	ACT(PR)	ADC(CT)	ADC(CT) Lab		NM(DSS)
	VI	PTSP(BS)	AWP(NM)	DSP(AS)	AI(JB)	DSP(AS)/EM(BN) Lab B1/B2		
	VIII	BE(BN)		WSN(BS)	POM(SG)	Project-II		
	VIII(old)	OFC(PP)		RSE(DKR)	POM(SG)	Project-II		
WED	IV		CS(AK)		ES(SK)	ACT(PR)/DS(MJ) Lab B2/B1		NM(DSS)
	IV(old)	EMI(BN)	EMI(BN)		MiC(PP)			NM(DSS)
	VI		AWP(NM)	DSP(AS)	PTSP(BS)	MP-EDW(SK)		
	VIII	VLSI(SD)	Project-II	Project-II	Project-II	Project-II		
	VIII(old)	VLSI(SD)		OFC(PP)	RSE(DKR)	Project-II		
THUR	IV	ACT(PR)	AC(CT)	CS(AK)	NM(DSS)	DS(MJ)		
	IV(old)	ACT(PR)	ADC(CT)	ETC(GF1)	NM(DSS)	MiC(PP) Lab		
	VI	AI(JB)	DSP(AS)		PTSP(BS)	DSP(AS)/EM(BN) Lab B2/B1		
	VIII	VLSI(SD)	WSN(BS)	POM(SG)	BE(BN)	Project-II		
	VIII(old)	VLSI(SD)	OFC(PP)	POM(SG)		Project-II		
FRI	IV		ACT(PR)	AC(CT)	CS(AK)	ETC(GF1)		NM(DSS)
	IV(old)		ACT(PR)	ADC(CT)	MiC(PP)	ETC(GF1)		NM(DSS)
	VI	AWP(NM)		LS(SK)	LS(SK)	MP-EDW(SK)		
	VIII	VLSI(SD)	WSN(BS)	POM(SG)	BE(BN)	Project-II		
	VIII(old)	VLSI(SD)	RSE(DKR)	POM(SG)		RFM(SKP) Lab		

Short Break (11:30 AM to 11:40 AM)

Lunch Break (01:40 PM to 02:30 PM)

SD: Dr. Soma Das, BS: Mrs. Bhawna Shukla, PSS: Dr. P S. Srivastava, BN: Mrs. Beulah Nath, PP: Mrs. Pragati Patharia, DKR: Mr. Deepak K. Rathore, SKP: Mr. Shrawan K. Patel, NM: Dr. Nipun K. Mishra, PR: Mrs. Praveena Rajput, NK: Mrs. Nikita Kashyap, AS: Dr. Anil K. Soni, CT: Mr. Chandan Tamrakar, AK: Mrs. Anita Khanna, SG: Mr. Sumit Gupta, JB: Mr. Jitendra Bhardwaj, SK: Mr. Sudeep Kumar, MJ: Manjit Jaiswal, DSS: D.S. Singh, GF: Guest Faculty.



Time Table In-Charge

* = Guest faculty from other department

HOD (ECE)

IV Sem

ACT= Analog Circuits
 AC= Analog Communication
 CS= Control System
 DS*= Data Structure with C++
 NM*= Numerical Methods
 ES= Environmental Sciences

ACT Lab= Analog Circuits Lab
 DS Lab= Data Structure with C++ lab

IV Sem (Old)

ADC= Analog and Digital Comm.
 ACT= Analog Circuits
 MiC= Microcontrollers
 NM*= Numerical Methods
 EMI= Electronics Measurement & Instru.
 ETC= Effective Technical Comm.

ADC Lab= Analog and Digital Comm. Lab
 ACT Lab= Analog Circuits Lab
 MiC Lab= Microcontrollers Lab

VI Sem

DSP= Digital Signal Processing
 PTSP= Probability Theory and Stochastic Process
 PE-2= AWP= Antenna and Wave Propagation
 OE-2= AI= Artificial Intelligence
 LS= Life Science

DSP Lab= Digital Signal Processing Lab
 EM Lab= Electronics Measurement Lab
 MP-EDW= Mini Project/Electronics Design workshop

VIII Sem

VLSI= VLSI Fabrication Technology
 PE-5= BE= Biomedical Electronics
 PE-6= WSN= Wireless Sensor Network
 OE-3= POM= Principle of Management

Project-II
 Comprehensive viva

VIII Sem(old)

VLSI= VLSI Fabrication Methodology
 OFC= Optical Fiber Communication
 RSE= Radar and Satellite Engineering
 OE-42= POM= Principle of Management

OFC Lab= Optical Fiber Communication Lab
 RFM Lab= Advance RF & Microwave Design Lab
 Project-II
 Comprehensive Viva