

# K.K. Wagh Institute of Engineering Education and Research, Nashik

# Curriculum S.Y. B. Tech

# **Electronics and Telecommunication Engineering**

w.e.f.: AY 2024-2025

	S.Y. B.Tech Electronics and Telecommunication Engineering wef AY 2024-25														
SEM-III															
Course	Course	e Title of Course	Teaching Scheme			Evaluation Scheme and Marks					Credits				
Code	Туре	The of Course	тн	TU	PR	INSEM	ENDSEM	CCE	TUT /TW	PR /OR	TOTAL	ТН	TU	PR	TOTAL
2300201E	BSC	Advanced calculus and Transform Techniques	3	-	-	20	60	20			100	3	-	-	3
2302202	PCC	Electronic Devices and Circuits	3	-	-	20	60	20			100	3	-	-	3
2302203	PCC	Digital System Design with HDL	3	-	-	20	60	20			100	3	-	-	3
2302204	PCC	Lab work in Digital System Design with HDL	-	-	2	-	-	-	25	25	50	-	-	1	1
2302205	PCC	Lab work in Electronic Devices and circuits	-	-	4				50	50	100	-	-	2	2
2302206	MDM	Introduction to IoT	3	-	-	20	60	20	-	-	100	3	-	-	3
2302207	MDM	Lab work in IoT	1	-	2	-	-	-	25	25	50	-	-	1	1
2302208	OE	Industrial Management	2	-	-	-	-	50	-	-	50	2	-	-	2
2302209	VEC	Democracy, Election & Governance	-	2	-	-	-	50	-	-	50	-	2	-	2
2302210	VSEC	Problem solving using Python	1	-	2	-	-	-	50	-	50	1	-	1	2
Total			15	02	10	80	240	180	150	100	750	15	2	5	22

		S.Y. B. Tech Electron	ics a	nd T	eleco	mmuni	ication E	ngine	ering	wef A	AY 2024-	25				
SEM-IV																
Course	Cours		T S	Teaching Scheme			<b>Evaluation Scheme and Marks</b>					Credits				
Code	e Type	The of Course	ТН	TU	PR	INSE M	ENDSE M	CCE	TUT /TW	PR /OR	TOTAL	тн	TU	PR	TOTAL	
2302211	PCC	Control systems	3	-	-	20	60	20			100	3	-	-	3	
2302212	PCC	Microcontrollers	3	-	-	20	60	20			100	3	-	-	3	
2302213	PCC	Analog and Digital Communication	3	-	-	20	60	20			100	3	-	-	3	
2302214	PCC	Lab work in Analog and Digital Communication	-	-	2	-	-	-	25	25	50	-	-	1	1	
2302215	PCC	Lab work in Control systems and Microcontrollers	-	-	4				50	50	100	-	-	2	2	
2302216	MDM	IoT Protocols and security	3	-	-	20	60	20	-	-	100	3	-	-	3	
2302217	MDM	Lab work in IoT Protocols and security	-	-	2	-	-	-	25	25	50	-	-	1	1	
2302218	OE	Project management	2	-	-	-	-	50	-	-	50	2	-	-	2	
2302219	VEC	UHV-II	-	2	-	-	-	50	-	-	050	-	2	-	2	
2302220	AEC	Hardware and software tools for Electronics Engineer	1	-	2	-	-	-	50	-	050	1	-	1	2	
Total			15	02	10	80	240	180	150	100	750	15 2 5 22				

Electronics and Telecommunication Engineering Exit Courses (To award Certificate)															
Course	Couse Type	Title of Course	Teaching Scheme			<b>Evaluation Scheme and Marks</b>						Credits			
Code			тн	TU	PR	INSEM	ENDSEM	CCE	TUT /TW	PR /OR	TOTAL	тн	TU	PR	TOTAL
2302221	EXIT	Internship*	0	0	0	0	0	0	100	0	100	0	2	0	2
2302222	EXIT	Data Communication and Networking (Exit Course-1)	2	0	2	20	30	0	50	0	100	2	0	1	3
2302223	EXIT	Electronic Servicing and Maintenance (Exit Course-2)	2	0	2	20	30	0	50	0	100	2	0	1	3
<b>Total</b> 4 0 4					40	60	0	200	0	300	4	2	2	8	

\*Internship in industry for 2-weeks

 $\rightarrow$ To get certificate student should get following credits

- Internship  $\rightarrow 2$  credits
- Exit course-1  $\rightarrow$  3 credits
- Exit course-2  $\rightarrow$  3 credits
- Total credits  $\rightarrow$ 8 credits

# **Semester-I**



#### S. Y. B. Tech. Pattern 2023 Semester: III (E&TC, Electrical) 2300201E : Advanced calculus and Transform Techniques

Teaching Scheme:	Credit Scheme:	Examination Scheme:
Theory :03hrs/week	03	Continuous Comprehensive Evaluation: 20Marks InSem Exam: 20Marks EndSem Exam: 60Marks

Prerequisite: - Linear Algebra, Vector algebra, Differential calculus and Integral calculus.

#### Course Objectives:

To make the students familiarize with concepts and techniques in Ordinary differential equations, Laplace transform, Fourier transform & Z-Transform and Vector Calculus .The aim is to equip them with the techniques to understand advanced level mathematics and its applications that would enhance analytical thinking power, useful in their disciplines.

**Course Outcomes:** On completion of the course, students will be able to

	Course Outcomes	Bloom's Level
CO1	Define and understand basic concept of LDE, Transforms, Fourier Series and vector calculus.	2-Understanding
CO2	Solve the problems on LDE, Transforms, Fourier Series and vector calculus using appropriate method.	3- Apply
CO3	Apply concept of transform techniques to continuous & discrete systems.	3- Apply
CO4	Analyze complex engineering problems by using concepts of advanced calculus and transform techniques.	4 -Analyze
CO5	Evaluate the real life problems by using concepts of advanced calculus and transform techniques.	5- Evaluate

#### **COURSE CONTENTS**

Unit I	Linear Differential Equations (LDE)and	(08hrs)	COs Mapped -CO1,
	Applications		CO2, CO4, CO5

LDE of nth order with constant coefficients, Complementary Function, Particular Integral, General method, Short methods, Method of variation of parameters, Cauchy's and Legendre's DE Simultaneous and Symmetric simultaneous DE. Modeling of Electrical circuits

Unit II	Vector Calculus	(07hrs)	COs Mapped		
			CO1, CO2, CO4, CO5		
Vector Di	ifferentiation: Physical interpretation of Vector diffe	erentiation, Vec	tor differential operator,		
Gradient,	Divergence and Curl, Directional derivative, Solenoi	dal, Irrotational	and Conservative fields,		
Scalar pot	ential, Vector identities.				
Voctor In	togration. Line Surface and Volume integrals Worl	dona Graan's	Lamma Gauss's		

**Vector Integration:** Line, Surface and Volume integrals, Work-done, Green's Lemma, Gauss's Divergence theorem, Stoke's theorem. Applications to problems in Electro-magnetic field.

Unit III	Laplace Transform (LT)	(07hrs)	COs Mapped CO1, CO2, CO3, CO4, CO5
Loplace 7	Franceforme Definition of IT Invence IT I	Duanantian P- the annual	IT of standard functions

**Laplace Transform:** Definition of LT, Inverse LT, Properties & theorems, LT of standard functions. Applications of LT for solving Linear differential equations.

Unit	Fourier Series & Fourier Transform(FT)	( <b>07hrs</b> )	COs Mapped
IV			CO1, CO2, CO3, CO4, CO5

**Fourier Series:** Definition, Dirichlet's conditions, Full range Fourier series, Half range Fourier series, Harmonic analysis, Parseval's identity and Applications to problems in Engineering.

**Fourier Transform (FT):** Complex exponential form of Fourier series, Fourier integral theorem, Fourier Sine & Cosine integrals, Fourier transform, Fourier Sine and Cosine transforms and their inverses.

Unit	Z -Transform (ZT)	( <b>07hrs</b> )	COs Mapped
$\mathbf{V}$			CO1, CO2, CO3, CO4,CO5

**Z** -Transform (ZT): Introduction, Definition, Standard properties, ZT of standard sequences and their inverses. Solution of difference equations

#### **Text Books**

1. B.V. Ramana, "Higher Engineering Mathematics", Tata McGraw-Hill.

- 2. B. S. Grewal, "Higher Engineering Mathematics", Khanna Publication, Delhi.
- 3. Erwin Kreyszig, "Advanced Engineering Mathematics", Wiley Eastern Ltd.

#### **Reference Books**

- 1. Advanced Engineering Mathematics,7e, by peter V.O. Neil(Thomson Learning)
- 2. P. N. Wartikar and J. N. Wartikar, "Applied Mathematics" (Volumes I and II), Pune VidyarthiGriha Prakashan, Pune.
- 3. Advanced Engineering Mathematics, 2e, by M. D. Greenberg (Pearson Education).
- 4. Advanced Engineering Mathematics with MATLAB, 2e, by Thomas L. Harman, James Dabney and Norman Richert (Brooks/Cole, Thomson Learning).

	Strength of CO-PO Mapping													PO-PSO	
														ping	
РО													PS	SO	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	
CO1	3	3	-	-	-	-	-	-	-	-	-	3	-	-	
CO2	3	3	-	-	2	-	-	-	-	-	-	3	-	-	
CO3	3	2	-	2	2	-	-	-	-	-	-	3	-	-	
CO4	3	2	2	3	2	-	-	-	-	-	-	3	-	-	
CO5	3	-	-	-	2	-	-	-	-	-	-	3	2	-	

	<b>Guidelines for Continuous Comprehensive Evaluation of Theory Course</b>									
Sr. No.	Components for Continuous Comprehensive Evaluation	Marks Allotted								
1	Tests on each unit using LMS	05								
	(Each test for 15 M and total will be converted out of 05 M)									
2	Problem solving through Computational Software	05								
3	Tutorial (1 tutorial on each unit for 15 marks and total will be converted	05								
	out of 05 M)									
4	Group presentation on real life problem	05								

Topics for Tutorial							
Sr. No.	Title	CO Mapped					
1	Examples on LDE of nth order with constant coefficients.	CO1, CO2, CO4, CO5					
2	Examples on Vector Calculus.	CO1, CO2, CO4, CO5					
3	Examples on Laplace Transforms.	CO1, CO2, CO3, CO4, CO5					
4	Examples on Fourier series & Fourier Transforms.	CO1, CO2, CO3, CO4, CO5					
5	Examples on Z-Transform	CO1, CO2, CO3, CO4, CO5					



S. Y. B. Tech. E&TC Pattern 2023 2302202: Electronic Devices and Circuits							
Teachin	g Scheme:	Credit Scheme:	Examination S	Scheme:			
Theory	:03 hrs/week	03 02	Continuous Comprehensive Evaluation: 20 Marks InSem Exam: 20 Marks EndSem Exam: 60 Marks				
Prerequ	usite Courses, if any: Fund	amentals of Electronics E	Engineering				
Compa	nion course, if any: Lab wo	ork in Electronic Devices	and circuits				
Course 1. To C 2. To ap Course	<b>Objectives:</b> o make the students acquain haracteristics and operations o make them able to analyze oplications. <b>Outcomes:</b> On completion	ted with semiconductor d a. and assess the performation of the course, students wi	evices- MOSFET nce of various circ	and Op-amp, their cuits and			
		Bloom's Level					
CO1	Analyze DC and AC circ	4-Analysis 2-Understand					
CO2	Apply and explain the concepts of both positive and negative feedbacks in electronic circuits and their applications.3-A 2-Und						
CO3	Analyze and design the a operations.	us 6-Design 4-Analysis 2-Understand					
CO4	Design and analyze the a	application of op-amp as	an Active Filter.	6-Design 4-Analysis 2-Understand			
CO5	Understand and compar techniques. Also Analyz switching regulators, w regulated power supplies	the principles of vario and assess the perform with their variants, towa	ous data conversion nance of linear and rds applications	on nd 3-Apply in 2-Understand			
		COURSE CONTENT	S				
Unit I	Basic MOSFET Application	IS	(07 hrs)	COs Mapped - CO1			
Introduction MOSFET circuit, pa	on, E-MOSFET Common sou Applications: Switch, Digital rameters and analysis	rce circuit, DC Circuit an logic gate, MOSFET CS sn	alysis, Load line a nall signal amplifier	and modes of operation, r, Small signal equivalent			
Unit II	Feedback amplifiers and os	cillators	(08 hrs)	COs Mapped - CO2			
Basic feed amplifier criteria LC	back concepts, Ideal feedback and Trans résistance amplifie C and RC oscillator, Hartley a	topologies, Voltage Amplif r, FET feedback amplifier, nd Colpitts oscillators, Ci	ier and Transcondu Stability of feedb systal Oscillator	ctance amplifier, Current ack circuits, Barkhausen			
Unit III	Applications and design of c circuits	operational amplifier	(07 hrs)	COs Mapped – CO3			

Introduction to operational amplifier, Summing averaging and scaling amplifier, Ideal and practical integrator, Ideal and practical differentiator, Difference amplifier, Instrumentation amplifier, Square and triangular wave generator. Zero crossing detector (ZCD)

generation, Zero crossing detector (ZeD)								
Unit	Active filters	ve filters (07 hrs)						
IV	CO4							
Introduction to filters, First and second order LPF: Design and applications, First and second order HPF: Design								
and applic	cations, First and second order BPF: Design and application	ns, Wide and narroy	w band Butterworth filter:					
Design an	d applications, Notch and All pass filter: Design and appl	ications						
Unit	Data converters and voltage regulators	( <b>07 hrs</b> )	COs Mapped –					
V			CO5					
Voltage to	Current, Current to Voltage converters., DAC: Resistor	weighted and R-2R	ladder DAC, SAR, Flash					
and dual	slope, ADC Types / Techniques, Characteristics, block	diagrams, Circuit	s, Specifications, Merits,					
Demerits,	Comparisons, PLL: Block Diagram, Characteristics,	phase detectors, 1	Details of PLL IC 565					
applicatio	ns, Typical circuits, Block diagram of linear voltage r	egulator, IC 317 a	and IC337, Features and					
specificat	ions, typical circuits, current boosting, Low Dropout Regu	ulator (LDO). SMP	S: Block diagram, Types,					
features a	nd specifications, typical circuits buck and boost converter,	PWM Generator IC	Cs (IC 3524 or equivalent)					
Text Books								
. 1. Electr	onic Circuit Analysis and Design, Donald Neaman, Tata	McGraw Hill, 3 <sup>rd</sup> E	dition.					
2. Op A	2. Op Amps and Linear Integrated Circuits, Ramakant A. Gaikwad, Pearson Education							

3. Linear Integrated Circuits, Salivahanan and Kanchana Bhaskaran, Tata McGraw Hill.

#### **Reference Books**

- 1. Electronic Devices and Circuits , David A. Bell, Oxford press
- 2. Operational Amplifiers, George Clayton and Steve Winder, 5<sup>th</sup> Edition.
- 3. Linear Integrated Circuits, Bali, Tata McGraw-Hill, New Delhi

4. Electronic Devices and Circuits, David A. Bell, Oxford press.

Strength of CO-PO Mapping											PO-PSO			
												map	ping	
	PO											PS	50	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3	3	-	-	-	-	-	-	-	-	-	3	3	-
CO2	3	3	-	-	-	-	-	-	-	-	-	3	3	-
CO3	3	3	3	-	-	-	-	-	-	-	-	3	3	-
CO4	3	3	3	-	-	-	-	-	-	-	-	3	3	-
CO5	3	3	-	-	-	-	-	-	-	-	-	3	3	-

Guidelines for Continuous Comprehensive Evaluation of Theory Course									
Sr. No.	r. No. Components for Continuous Comprehensive Evaluation Marks Allotted								
1	Assignments	10							
2	Performance in Unit Tests	10							
	Total	20							



# S. Y. B. Tech. E&TC Pattern 2023 2302203: Digital System Design with HDL

<b>Teaching Scheme:</b>	Credit Scheme:	Examination Scheme:
Theory :03hrs/week	03	Continuous Comprehensive
		<b>Evaluation: 20Marks</b>
		InSem Exam: 20Marks
		EndSem Exam: 60Marks

Prerequisite Courses, if any: -Fundamentals of Electronics Engineering

Companion course, if any: Lab work in Digital System Design with HDL

## **Course Objectives:**

- 1. To analyze logic processes and implement logical operations using combinational logic circuits.
- 2. The principles of logic design and use of simple memory devices, flip-flops, and sequential circuits.
- 3. Concepts of sequential circuits and to analyze sequential systems in terms of state machines
- 4. System design approach using VHDL program and statements
- 5. To understand VHDL program structure and be able to write VHDL programs in different modeling styles.

Course Outcomes: On completion of the course, students will be able to-

	Course Outcomes	Bloom's Level					
CO1	Design and implement combinational logic circuits.	3-Apply					
CO2	Design and implement sequential circuits	3-Apply					
CO3	Design sequential circuits using Mealy, Moore state machines.	3-Apply					
CO4	Understand structure of VHDL program and statements.	2-Understand					
CO5	Design and test digital logic circuits using VHDL.	3-Apply					
COUDSE CONTENTS							

#### **COURSE CONTENTS**

Unit I	<b>Combinational Logic Design</b>	( <b>08hrs</b> )	COs Mapped -CO1					
Standard representation of logic function (SOP, POS), Minimization of logic functions for min								
terms, Minimization of logic functions for max terms, Design examples: half adder, full adder,								
subtractor using adder Codes and code converters-BCD, Gray, XS-3, 7 Segment, ALU design								
(using 7487), Digital Comparator, Parity checker, parity generator Multiplexer and Demultiplexer,								
Ouine M	Cluskey method (only for advanced learners)							

<b>Z</b>											
Unit II	Sequential Logic Design	COs Mapped -CO2									
Flip flops-1 Bit Memory Cell, Clocked SR, JK, MS J-K flip flop, D and T flip-flops. Use of preset and											
clear terminals, Excitation Table for flip flops. Conversion of flip flops.											
Applicati	on of Flip flops: Registers, Shift registers, Counter part	1: Counters (ring	counters,								
twisted ri	ing counters), Counter part 2: Ripple counters, up/down	a counters Counte	r part 3:								
Synchron	nous counters, Modulo counter Issues in sequential desi	gn: Lock out, Clo	ock Skew, Clock jitter.								
Effect on synchronous designs.											
Unit III	State Machines	(07hrs)	COs Mapped – CO3								
т. 1.		4 1 1 1 1	$\mathbf{G}(\mathbf{x}, \mathbf{x}, 1)$								

Introduction to state machines, Mealy and Moore machine, State machine design, State diagram, state table, State reduction, State assignment, Design of Sequence detector, Design of Sequence generator, ASM

chart and realization for sequential circuits

Unit	Introduction to HDL	(08hrs)	COs Mapped – CO4
IV			

Introduction to Logic Families TTL and CMOS, VLSI Design Flow, Types of Design Entry-

Schematic, State flow, HDL-Verilog and VHDL, Basic elements of VHDL-Entity, Architecture, VHDL Objects-constants, variables, signals, VHDL Data types- scalar, compound, VHDL Operators- Logical, relational, arithmetic, shift

VHDL Statements- Concurrent Statements-Process, Block, Sequential statements (If, case, loop, Exit, Assert, Wait, Null etc.)

(06hrs) COs Mapped – CO5

Modelling styles-Dataflow Modelling, Behavioural Modelling and Structural Modelling, Full adder program using Dataflow, Behavioural and Structural Modelling, Test Bench, Simulation, Synthesis VHDL code for counter and its test bench, VHDL code for ALU and its test bench, VHDL code for Shift register and its test bench

#### **Text Books**

1. R.P. Jain, "Modern Digital Electronics", Tata McGraw Hill Publication, 3 rd Edition

- 2. M. Morris Mano, "Digital Logic and Computer Design", Prentice Hall of India, 4 th Edition
- 3. Douglas Perry, "VHDL", TMH, 4th Edition, 2002
- 4. Stephen Brown & Zvonko Vranesic, "Fundamentals of Digital Logic with Verilog Design", TMH.
- 5. Nazeih M.Botros, "HDL Programming (VHDL and Verilog)", Dreamtech Press (Available
- through John Wiley India and Thomson Learning), 2006 Edition

#### **Reference Books**

1. Anand Kumar, "Fundamentals of Digital Circuits", Prentice Hall of India, 1st Edition

2. J. F. Wakerly, "Digital Design- Principles and Practices," Pearson, 3rd Edition.

Strength of CO-PO Mapping												PO-	PSO	
												map	ping	
	PSO												PS	30
	1	1	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3	2	-	-	2	-	-	-	-	-	-	-	3	-
CO2	3	2	-	-	3	-	-	-	-	-	-	3	3	-
CO3	3	3	3	-	3	-	-	-	-	-	-	3	3	-
CO4	3	3	3	-	3	-	-	-	-	-	-	3	-	-
CO5	3	3	3	_	3	-	-	-	-	-	-	3	3	3

Guidelines for Continuous Comprehensive Evaluation of Theory Course								
Sr. No.	Components for Continuous Comprehensive Evaluation	Marks Allotted						
1	Assignment:	10						
	Assignment No. 1 - Unit 1, 2 (10 Marks)							
	Assignment No. 2 - Unit 3, 4, 5 (10 Marks)							
2	Quiz (Using Learnico):	10						
	Unit No. 1 (10 Questions - 10 Marks)							
	Unit No. 2 (10 Questions - 10 Marks)							
	Unit No. 3 (10 Questions - 10 Marks)							
	Unit No. 4 (10 Questions - 10 Marks)							
	Unit No. 5 (10 Questions - 10 Marks)							



# S. Y. B. Tech. E&TC Pattern 2023 2302204: Lab work in Digital System Design with HDL

Teaching S	Scheme:	Credit Scheme:	Examinatio	on Scheme:						
Practical :	02hrs/week	01	Practical :	25 Marks						
			Term Work: 25 Marks							
Prerequisite Courses, if any: -Fundamentals of Electronics Engineering										
Companio	n course, if any: Digital S	ystem Design using HD	L							
Course Ob	jectives:									
6. To ana	lyze logic processes and in	plement logical operati	ons using com	binational log	ic circuits.					
7. The pr	inciples of logic design and	l use of simple memory	devices, flip-f	lops, and sequ	ential circuits.					
8. Conce	pts of sequential circuits an	d to analyze sequential	systems in tern	ns of state ma	chines					
9. System	n design approach using VH	IDL program and staten	nents							
10. To und	lerstand VHDL program str	ructure and be able to w	rite VHDL pro	ograms in diffe	erent					
modeli	ing styles.									
Course Ou	itcomes: On completion of	the course, students will	l be able to-							
	Cou	irse Outcomes		Bloom's	Bloom's Level					
				Level	(Psychomotor					
				(Cognitive	domain)					
CO1	domain)									
COI	<b>4-Methanis</b>									
CO2	Design, implement and tes	st sequential circuits.		3-Apply	4-Mechanism					
CO3 Write and simulate VHDL codes to implement digital circuits 3-Apply 4-Mechan										

	List of Laboratory Experiments / Assignments							
Sr.	Sr. Laboratory Experiments / Assignments							
No.								
1	A staircase light is controlled by Two switches, one at the top of the stairs and another at the bottom of the stairs.	CO1						
	<ul> <li>(a) Make a fruit table for this system</li> <li>(b) Write the logic equation in SOP form</li> <li>(c) Realize the circuit using AND-OR gates</li> <li>(d) Realize the circuit using NAND gates only.</li> </ul>							
2	Automobile parking control: The problem is to devise a means of monitoring available spaces in a one-hundred space parking garage and provide for an indication of a full condition by illuminating a display sign and lowering a gate bar at the entrance. A general block diagram of this system is shown in Figure below:	CO3						



7	Once a 4-digit security code is stored in the system, access is achieved by entering the correct code on a keypad. A block diagram for the security system is shown in Figure above. The system consists of the security code logic, the code-selection logic, and the keypad. The keypad is a standard numeric keypad. Realize the diagram explained here with suitable software: A common example of a counter application is in timekeeping systems. Figure below is a simplified logic diagram of a digital clock that displays seconds, minutes, and hours. First, a 60 Hz sinusoidal ac voltage is converted to a 60 Hz pulse waveform and divided down to a 1 Hz pulse waveform by a divide-by-60 counter formed by a divide-by-10 counter followed by a divide-by-60 counters. These counters count from 0 to 59 and then recycle to 0; synchronous decade counters are used in this particular implementation. Notice that the divide-by-6 portion is formed with a decade counter with a truncated sequence achieved by using the decoder count 6 to asynchronously clear the counter. The terminal count, 59, is also decoded to enable the next counter in the chain.	CO1, CO2
8	Simulate all types of Flip-Flops using VHDL	CO3
9	Simulate Shift Register (Left and Right shift) using VHDL	CO3
	<ul> <li>Write HDL code to implement traffic light controller shown in the figure below:</li> <li>Note:</li> <li>Timing Requirements:</li> <li>The control logic establishes the sequencing of the lights for a traffic signal at the intersection of a busy main street and an occasionally used side street. The following are the timing requirements: u The green light for the main street will stay on for a minimum of 25 s or as long as there is no vehicle on the side street. u The green light for the side street will stay on until there is no vehicle on the side street up to a maximum of 25 s. u The yellow caution light will stay on for 4 s between changes from green to red on both the main street and the side street.</li> </ul>	CO3



Strength of CO-PO Mapping											PO- map	PSO ping		
	PSO											PSO		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3	3	3	-	3	-	-	-	-	-	-	3	3	2
CO2	3	3	3	-	3	-	-	-	-	-	-	3	3	2
CO3	3	3	3	-	3	-	-	-	-	-	-	3	3	3



# S. Y. B. Tech. E&TC Pattern 2023 2302205: Lab work in Electronic Devices and Circuits

Teachi	ng Scheme:	Credit Scheme:	Examination S	cheme:						
Practic	al : 04 hrs/week	02	Practical: 50 N Term Work:5	/larks 0 Marks						
Prerequ	Prerequisite Courses, if any: - Fundamentals of Electronics Engineering									
Companion course, if any: - Electronic Devices and Circuits										
<ul> <li>Course Objectives:</li> <li>1. To make the students acquainted with semiconductor devices- MOSFET and Op-amp, their Characteristics and operations.</li> <li>2. To make them able to analyze and assess the performance of various circuits and applications.</li> </ul>										
Course	Outcomes: On comple	tion of the course, students will be able to-								
		Course Outcomes	Bloom's Level (Cognitive domain)	Bloom's Level (Psychomot or domain)						
CO1	Design, build and tes various operations.	6-Design	6-Adaptation							
CO2	Implement and test regulator application	3-Apply	4-Mechanism							
CO3	Carry out experim comprehend and wri at a technical level.	3-Guided Response								
	L	ist of Laboratory Experiments / Assignmen	nts							
Sr. No.		Laboratory Experiments / Assignments		CO Mapped						
1.	An amplifier to amp FET amplifier confi Also verify DC ope	blify the AC signals is to be designed. Sugges iguration for the same. Design and implement rating point.	t the suitable the circuit.	CO2, CO3						
2.	An amplifier to amp the circuit. Also me	blify the AC signals is to be designed. Design easure AC parameters of the amplifier.	and implement	CO2, CO3						
3.	Generate audio freq simulate the circuit.	uency signals to be used in musical instrument	nts. Design and	CO1, CO3						
4.	<ul> <li>The op-amp amplifier is to be operated at very high frequency. Suggest suitable op-amp for the same. Which parameter is important for this application? Measure that parameter for IC 741.</li> </ul>									
5.	<ul> <li>Most biomedical sensors generate tiny signals, such as blood pressure sensors, ultrasound transducers, polarized and non-polarized electrodes. Suggest a suitable amplifier using op-amp for this medical application. For example, in electrocardiography machines, or ECGs; which monitor the changes in the heart's dipole electric field. Also simulate the circuit.</li> </ul>									
6.	Can Square waves l Also Suggest suitab waveform.	be generated using op-amp? Design, build & the circuit to produce triangular waveforms from the circuit to produce triangular waveforms	est such circuit. om square	CO1, CO3						

7.	Design an integrator circuit for given frequencies. Build the integrator using op- amp and verify the results using frequency response.	CO1, CO3				
8.	Design an op-amp circuit to get the amplified sum of the inputs given. Implement the circuit using any simulation software.	CO1, CO3				
9.	A radio signal is having high frequency noise. How will you design the circuit which will remove the high frequency noise? Also build & test the circuit using Op-amp.	CO1, CO3				
10.	An industrial motor requires the variable DC supply which provides output up to 5 V. Design and test the circuit for this application using simulation software.	CO3				
11.	An industrial motor requires the variable DC supply from AC input applied. Design, implement and test the circuit for this application.	CO3				
12.	Can we convert digital signals to analog using op-amp? Implement 2-bit DAC using simulation software and verify the results.	CO1, CO3				
	Guidelines for Laboratory Conduction					
1. Teacher will brief the given experiment to students, its procedure, observations calculation, and outcome						
of this experiment.						
2. Appa	2. Apparatus and equipment required for the allotted experiment will be provided by the lab assistants using					
SOP.		、 <b>.</b> .				
3. Stude	onts will perform the allotted experiment in a group (two students in each group	p) under the				
supervis	norforming the experiment students will check their readings, coloulations					
4. Alter	performing the experiment students will check then readings, calculations.					
	Guidelines for Student's Lab Journal					
Write-11	n should include title aim diagram working principle procedure observat	ions graphs				
calculat	ions, conclusion and questions, if any.	ions, graphs,				
Guidelines for Term work Assessment						
<ol> <li>Guidelines for Term work Assessment</li> <li>R1: Timely completion of experiment (10 Marks)</li> <li>R2: Understanding of experiment (10 Marks)</li> <li>R3: Presentation / clarity of journal writing (10 Marks)</li> <li>Total 30 marks for each experiment and average marks of all experiments will be converted into 50</li> </ol>						

												200		
Strength of CO-PO Mapping												PO-F	280	
												mapp	oing	
	PO											PS	0	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3	3	-	-	2	-	-	-	-	-	-	-	3	-
CO2	3	3	-	-	3	-	-	-	-	-	-	-	3	-
CO3	3	-	-	-	-	-	-	-	3	3	-	3	-	-



	<b>S.</b> Y.	B. Tech. E&TC Pattern	2023						
	230220	6: MDM1: Introduction	to IoT						
Teaching	Scheme:	Credit Scheme:	Examination Schei	ne:					
Theory :03hrs/week       03       Continuous Comprehensive         Evaluation: 20Marks       InSem Exam: 20Marks         EndSem Exam: 60Marks									
Prerequisite Courses, if any: Basic Electronics Engineering, Programming and Problem Solving									
Compani	on course, if any: Lab work	in Introduction to IoT							
Course O	bjectives:								
1. To stu	udy fundamental concepts of	IoT.							
2. To un	nderstand roles of sensors in I	oT.							
3. To L	earn different protocols used	for IoT design.							
4. Unde	rstand different Communicat	ion Technologies used in I	loT.						
5. Unde	rstand lol applications in dif	the course students will h	a abla ta						
Course	futcomes: On completion of	the course, students will be	e able to-						
		<b>Course Outcomes</b>		Bloom's Level					
CO1	CO1 Understand the various concepts, terminologies and architecture of IoT systems.								
CO2	Use sensors and actuators for design of IoT. 2- Un								
CO3	CO3 Understand and apply various protocols for design of IoT systems 3								
CO4	Use various techniques	of data storage and analyt	tics in IoT	3-Apply					
CO5	Understand various app	olications of IoT		4-Analyze					
		COURSE CONTENTS							
Unit I	Fundament	als of IoT	(08hrs)	COs Mapped CO1, CO3, CO5					
Introduction	on, Definitions & Characteris	tics of IoT, IoT Architectu	res, Physical & Logi	cal Design of IoT,					
Enabling [ Internet in	Fechnologies in IoT, History IoT, IoT frameworks, IoT ar	of IoT, About Things in ad M2M.	IoT, The Identifiers	in IoT, About the					
Unit II	Sensors No	etworks	(07hrs)	COs Mapped – CO2, CO3, CO5					
Definitio compone Networki	n, Types of Sensors, Types nts, Wireless Sensor Netw ing Nodes, WSN and IoT.	of Actuators, Examples orks: History and Con	and Working, RF text, The node, C	ID Principles and connecting nodes,					
Unit III	Unit IIIIoT Communication Protocols(07hrs)COs Mapped - CO3, CO5								
WPAN T RFID, I CoAP M	Cechnologies for IoT: IEEE 8 Bluetooth, Internet Commun IOTT.MAC Addresses I/O	02.15.4, Zigbee, HART, I ication- IP Addresses IP interfaces Software Comp	NFC, Z-Wave, BLE v6, 6LowPAN, RPI onents.	, Bacnet, Modbus. L, REST, AMPQ,					
Unit	IoT Application	<b>Development</b>	(07hrs)	COs Mapped -					
		-							

		[					
IV			CO4, CO5				
IoT Platform overview: Overview of IoT supported Hardware platforms such as: Raspberry pi,							
Arduino	Board details						
Frame we	Frame work for IoT Applications-Implementation of Device integration, Data acquisition and						
Integratio	on, Device data storage on cloud/local server, Authentic	cation, authorization	of Devices				
Unit VApplications of IoT(07hrs)COs N							
			CO5				
Home A	utomation, Smart Cities, Energy, Retail Managemen	t, Logistics, Agricu	lture, Health and				
Lifestyle	, Industrial IoT, IoT design Ethics, IoT in Environment	al Protection.	,				
	Text Books						
1.Adrian	Mcewen, HakinCassimally, "Designing The Internet of	Things", First Editi	on, Wiley, 2014.				
2. Keysig	ght Technologies, "The Internet of Things: Enabling T	echnologies and So	lutions for Design				
and Test'	', Application Note, 2016.						
3. Vijay	Madisetti, ArshdeepBahga," Internet of Things A Ha	ands-On- Approach	",2014, ISBN:978				
0996025	515.						
Reference Books							
1. Raj K	Lamal, "Internet of Things: Architecture and Design",	McGraw Hill.2nd e	dition June 2022				
2. Pethu	ru Raj, Anupama C. Raman ," The Internet of Things l	Enabling Technolog	ies, Platforms, and				
Use (	Use Cases", Taylor and Francis group. February 2017						

 Peter Waher, "Mastering Internet of Things: Design and create your own IoT applications using Raspberry Pi 3", First Edition, Packt Publishing, 2018.

Strength of CO-PO Mapping												PO- map	PSO ping	
	PSO												PS	50
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3	-	-	-	2	-	-	-	-	-	-	-	-	-
CO2	3	-	-	-	2	-	-	-	-	-	-	-	-	-
CO3	3	2	-	-	2	-	-	-	-	-	-	-	-	-
CO4	3	2	-	-	2	-	-	-	-	-	-	-	-	-
CO5	-	2	-	-	-	-	-	-	-	-	-	-	-	-

	Guidelines for Continuous Comprehensive Evaluation of Theory Course								
Sr.	Components for Continuous Comprehensive Evaluation	Marks Allotted							
1 1	Assignment.	10							
	Assignment No. 1 - Unit 1, 2 (10 Marks)	10							
	Assignment No. 2 - Unit 3, 4, 5 (10 Marks)								
2	Quiz (Using Learnico):	10							
	Unit No. 1 (10 Questions - 10 Marks)								
	Unit No. 2 (10 Questions - 10 Marks)								
	Unit No. 3 (10 Questions - 10 Marks)								
	Unit No. 4 (10 Questions - 10 Marks)								
	Unit No. 5 (10 Questions - 10 Marks)								



S. Y. B. Tech. E&TC Pattern 2023 2302207: MDM1: Lab Work in Introduction to IoT									
<b>Teaching Sc</b>	heme:	Credit Scheme:	Examination	Scheme:					
Practical : 0	2hrs/week	01	Practical:25 Marks Term Work: 25 Marks						
Prerequisite	<b>Courses, if any</b> Progra	mming and Problem So	olving						
Companion	course, if any: Introduc	ction to IoT							
Course Out	comes: On completion of	of the course, students w	vill be able to-						
		Course Outcomes		Bloom's Level (Cognitive domain)	Bloom's Level (Psychomotor domain)				
CO1	Compare different deve	elopment boards for IoT		4-Analyze	1-Perception				
CO2	Demonstrate the working	LED control.	3-Apply	3-Guided Response					
CO3	Apply IoT concept in si	mple real life application	ons.	3-Apply	4-Mechanism				
CO4	Apply IoT concepts in a	advance applications		3-Apply	4-Mechanism				
CO5	Design IoT system to tr cloud providers.	ansfer data to the cloud	and in between	6-Create	6-Adaptation				

	List of Laboratory Experiments / Assignments							
Sr.	Laboratory Experiments / Assignments	CO Mapped						
No.								
1	Study & Survey of various development boards for IoT.	CO1						
2	LED blinking with Arduino Uno.	CO2						
3	IoT sensors interface with Arduino (Temperature/Light sensors)	CO3						
4	Interfacing Sensors and actuators with Raspberry Pi 2.	CO4						
5	Integration of Actuators with node MCU (Servo motor/Relay).	CO4						
6	IoT based Stepper Motor Control with Raspberry Pi	CO4						
7	To interface LCD and real time clock with Arduino.	CO5						
8	Build a cloud-ready temperature sensor with the Arduino Uno and the any IoT Platform.	CO5						
9	Upload/download sensor data on cloud and server.	CO5						
	Virtual Lab Links:-							
	1. https://docs.simuli.co/getting-started/arduino/arduino-ide-and-vlab							
	2. <u>https://docs.simuli.co/getting-started/raspberry-pi/setting-up-iotify-virtual-lab</u>							
	<ol> <li><u>https://docs.simuli.co/getting-started/arduino/arduino-ide-and-vlab</u></li> <li><u>https://docs.simuli.co/getting-started/raspberry-pi/setting-up-iotify-virtual-lab</u></li> </ol>							

	Strength of CO-PO Mapping										PO-PSO			
											map	ping		
		РО									PS	50		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3	3	3	-	-	-	-	-	-	-	-	3	-	-
CO2	3	3	3	-	-	-	-	-	-	-	-	3	-	-
CO3	3	3	3	-	-	-	-	-	-	-	-	3	-	-
CO4	3	3	3	-	-	-	-	-	-	-	-	3	-	-
CO5	3	3	3	-	-	-	-	-	-	-	-	3	-	3

#### **Guidelines for Laboratory Conduction**

1. Teacher will brief the given interfacing of embedded system to students

2. Kits and interfacing modules will be provided in the Lab

3. Students will perform the allotted experiment in a group (two students in each group) under the supervision of faculty and lab assistant.

4. After performing the interfacing and programming students will check their results from the teacher.

5. After checking they have to write the conclusion of the final result

#### **Guidelines for Student's Lab Journal**

Write-up should include title, aim, interfacing diagram, algorithm, procedure, calculations, waveform, conclusion and questions, if any

#### **Guidelines for Term work Assessment**

Each experiment from the lab journal is assessed for thirty marks based on three rubrics.

1. R1: Timely completion of experiment (10 Marks)

2. R2: Understanding of experiment (10 Marks)

3. R3: Presentation / clarity of journal writing (10 Marks)

Total 30 marks for each experiment and average marks of all experiments will be converted into 25 marks of term work.



S. Y. B. IECH. E&IC Pattern 2023 2302208 : OE1: Industrial Management										
Teaching	g Scheme:	Credit Scheme:	Examinatio	n Scheme:						
Theory :	02 hrs/week	02	Continuous Comprehensiv Evaluation: 50Marks							
Prerequi	isite Courses: -									
Course ( 1. Stude 2. Get th 3. To pr busin	<ol> <li>Course Objectives:</li> <li>Students are exposed to know the importance of Industrial Management.</li> <li>Get the idea about concept of Entrepreneurship</li> <li>To provide a basis of understanding to the students with reference to working of business organization, small scale industries.</li> </ol>									
Course (	<b>Dutcomes:</b> On completion of	of the course, students will be abl	e to–							
		Course Outcomes		Bloom's Level						
CO1	Get Comprehensive theor organization.	etical knowledge about Manager	nent &	2-Understanding						
CO2	Explain principle role & c	organizations.	2- Understanding							
CO3	Recognize the need for we	lity control.	2- Understanding							
CO4	Discuss role of IT tools &	ent.	2- Understanding							
COURSE CONTENTS										
Unit I	Man	agement	(06hrs)	COs Mapped - CO1						
Introduction-Thought and its Development, Functional areas of management, Management and Administration, Roles of Management, Levels of Management, functions of Management, Contribution of F.W.Taylor, Henri Fayol, Elton Mayo, Structure of an industrial organization, Hierarchy of various										
Administ of F.W.T iob positi	ration, Roles of Managemer aylor, Henri Fayol, Elton M ions in Electronics & IT indu	layo, Structure of an industrial o ustries. Functions of different de	rganization, Hepartments.	lierarchy of various						
Administ of F.W.T job positi <b>Unit II</b>	avion, Roles of Managemer aylor, Henri Fayol, Elton M aons in Electronics & IT indu <b>Business secto</b>	layo, Structure of an industrial o ustries, Functions of different de rs & organizations	rganization, H epartments. ( <b>06hrs</b> )	Iierarchy of various COs Mapped - CO2						
Administ of F.W.T job positi <b>Unit II</b> Private s business relative r Enterpris Setting u	ration, Roles of Managemer aylor, Henri Fayol, Elton M ons in Electronics & IT ind Business secto ector, Cooperative sectors, organizations – Sole Propri- nerits, demerits& suitabilit e – opportunity and idea g p of Business outside India.	layo, Structure of an industrial o ustries, Functions of different de rs & organizations public sector, joint sector, Se etorship, Partnership firms, Joint y. Charter documents of Compa generation, Business Plan, Busin	rganization, H epartments. (06hrs) ervices sector, stock compa anies Decisio ness size and	Iierarchy of various         COs Mapped -         CO2         Various forms of         nies -their features,         ns in setting up an         location decisions,						
Administ of F.W.T job positi Unit II Private s business relative r Enterpris Setting u Unit III	avlor, Henri Fayol, Elton Managemer avlor, Henri Fayol, Elton M ons in Electronics & IT indu Business sector ector, Cooperative sectors, organizations – Sole Propri- nerits, demerits& suitabilit e – opportunity and idea g p of Business outside India. Work Study	ayo, Structure of an industrial o ustries, Functions of different de rs & organizations public sector, joint sector, Se etorship, Partnership firms, Joint y. Charter documents of Compa generation, Business Plan, Busin & Quality control	rganization, H epartments. (06hrs) ervices sector, stock compa anies Decisio ness size and (06hrs)	Iierarchy of various         COs Mapped -         CO2         Various forms of         nies –their features,         ns in setting up an         location decisions,         COs Mapped         COs Mapped         –CO3						
Administ of F.W.T job positi Unit II Private s business relative r Enterpris Setting u Unit III Introduct method s standard Quality c	avior, Roles of Managemer Paylor, Henri Fayol, Elton Matoria Business sector Rector, Cooperative sectors, organizations – Sole Propri- nerits, demerits& suitability e – opportunity and idea g p of Business outside India. Work Study ion, definition, objectives, s study, Work Measurement: time, Calculations, work san ontrol: statistical quality con	<ul> <li>In Levels of Management, function layo, Structure of an industrial or ustries, Functions of different destricts, Functions, Joint sector, Sector, Joint sector, Joint sector, Sector, Joint sector, Joint sector, Sector, Joint sector, Sector, Joint sector, Sector, Joint sector, Sector, Joint sector,</li></ul>	rganization, H epartments. (06hrs) ervices sector, stock compa anies Decision ness size and (06hrs) ly: definition, atch methods Control	Iierarchy of various         COs Mapped -         CO2         Various forms of         nies -their features,         ns in setting up an         location decisions,         COs Mapped         _COs Mapped						
Administ of F.W.T job positi Unit II Private s business relative r Enterpris Setting u Unit III Introduct method s standard Quality c Unit IV	avior, Roles of Managemer Paylor, Henri Fayol, Elton Matoria Business secto Business secto ector, Cooperative sectors, organizations – Sole Propri- nerits, demerits& suitabilit e – opportunity and idea g p of Business outside India. Work Study ion, definition, objectives, s study, Work Measurement: time, Calculations, work san ontrol: statistical quality con Supply chain n	<ul> <li>R. Levels of Management, function layo, Structure of an industrial or ustries, Functions of different destributions.</li> <li>Public sector, joint sector, Sectorship, Partnership firms, Joint y. Charter documents of Compageneration, Business Plan, Business purpose, types of study, stopwarpling, Production Planning and antrol, Introduction to TQM.</li> </ul>	rganization, H epartments. (06hrs) ervices sector, stock compa anies Decisio ness size and (06hrs) ly: definition, atch methods Control (06hrs)	Iierarchy of various         COs Mapped -         CO2         Various forms of         nies -their features,         ns in setting up an         location decisions,         COs Mapped         -CO3         objectives, steps of         steps, allowances,         COs Mapped         -CO3						
Administ of F.W.T job positi Unit II Private s business relative r Enterpris Setting u Unit III Introduct method s standard Quality c Unit IV Inventory Supply C chain Ty	anagement, Role of Managemer Paylor, Henri Fayol, Elton Matorial Business sector Business sector ector, Cooperative sectors, organizations – Sole Propri- merits, demerits& suitability e – opportunity and idea g p of Business outside India. Work Study of ion, definition, objectives, s study, Work Measurement: time, Calculations, work san ontrol: statistical quality con Supply chain n y management, Role of IT, Chain Management for Ele	A construction of an industrial of a sector, sector, joint sector, sectorship, Partnership firms, Joint y. Charter documents of Compageneration, Business Plan, Business Plan, Business Plan, Business Plan, Business in work study, Method stude purpose, types of study, stopwarpling, Production Planning and atrol, Introduction to TQM. <b>Charter &amp; MIS</b> ERP tools, agile and reverse superior for the sector of t	rganization, H epartments. (06hrs) ervices sector, at stock compa- anies Decision ness size and (06hrs) ly: definition, atch methods Control (06hrs) pply chain, A chain challen	Iierarchy of various         COs Mapped -         CO2         Various forms of         nies -their features,         ns in setting up an         location decisions,         COs Mapped         -CO3         objectives, steps of         objectives, steps of         steps, allowances,         COs Mapped         -CO3         objectives, steps of         steps, allowances,         COs Mapped         -CO4         reas & practices of         ges, Digital supply         t-up India Policy						
Administ of F.W.T job positi Unit II Private s business relative r Enterpris Setting u Unit III Introduct method s standard Quality c Unit IV Inventory Supply C chain. Ty	avalor, Roles of Managemer Paylor, Henri Fayol, Elton Matoria Electronics & IT inde Business secto ector, Cooperative sectors, organizations – Sole Propri- nerits, demerits& suitability e – opportunity and idea g p of Business outside India. Work Study of ion, definition, objectives, s study, Work Measurement: time, Calculations, work san ontrol: statistical quality con Supply chain n of Management for Ele opes of Management Inform	<ul> <li>In Levels of Management, function</li> <li>Iayo, Structure of an industrial or</li> <li>Iayo, Structure of an industrial or</li> <li>Iayo, Structure of an industrial or</li> <li>Isters, Functions of different description</li> <li>Isters, Functions, Joint sector, Sector, Sector, Joint sector, Joint sector, Joint sector, Sector, Joint sector, Sector, Joint sector, Sector, Joint sector, Joint sector, Sector, Joint sector, Sector, Joint Sector, Join</li></ul>	rganization, Hepartments. (06hrs) rvices sector, stock compa anies Decision ness size and (06hrs) ly: definition, atch methods Control (06hrs) oply chain, A chain challen y of India, Star	Iierarchy of various         COs Mapped - CO2         Various forms of nies –their features, ns in setting up an location decisions,         COs Mapped –CO3         objectives, steps of steps, allowances,         COs Mapped –CO4         reas & practices of ges, Digital supply rt-up India Policy						

- 1. Industrial Engineering & Management, O.P.Khanna, Dhanpat Rai, 4th, 2018
- 2. Challenges to Modern Business by Michael J Dixon
- 3. Starting a Business outside India By Taxmann

#### **Reference Books**

- 1. Management, Stephen Robbins, Pearson Education, 17th Edition, 2003
- 2. Management Fundamentals Concepts, Application, Skill Development, Roberts Lusier Thomson, SAGE publication, 6th, 2014
- 3. The Founder's Dilemmas: Anticipating and Avoiding the Pitfalls That Can Sink a Startup,' by Noam Wasserman

	Strength of CO-PO Mapping										PO-	PSO		
											map	ping		
	РО										PS	50		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	-	-	-	-	-	-	-	2	3	2	-	3	-	-
CO2	-	-	-	-	-	-	-	2	3	-	-	3	-	-
CO3	-	-	-	-	-	-	-	-	3	-	3	3	-	-
CO4	-	-	-	-	-	-	-		3	2	2	3	-	-

	Guidelines for Continuous Comprehensive Evaluation of Theory Course								
Sr.	Components for Continuous Comprehensive Evaluation	Marks Allotted							
No.									
1	Assignment:	15							
	No. 1 - Unit 1, 2								
	No. 2 - Unit 3, 4								
2	Test:	15							
	No. 1 - Unit 1, 2								
	No. 2 - Unit 3, 4								
3	Seminar:	20							
	Students will deliver a seminar in a group of 3 students on allotted topic.								



## S. Y. B. Tech. E&TC Pattern 2023 2302209: VEC: Democracy, Election and Governance

		1	T			
Teaching	Scheme:	Credit Scheme:	Examination S	scheme	:	
Tutorial:	02 hrs/week	02	Continuous C	omprel	hensive	
			Evaluation: 50	) Mark	S	
Prerequis	site Courses, if any: NA					
Course O	bjectives:					
<b>1</b> . To un	derstand the idea and concept o	of Democracy				
2. Acqui	re knowledge about our constit	ution and the Preamble				
3. Famil	iarization with types, different	models, and dimensions of d	emocracy			
4. Under	stand federalism, decentralizati	ion, governance, and good go	overnance			
5. Acqui	re knowledge about the contrib	utions of local government b	odies toward Ind	ian dem	ocracy	
6. Famil	iarization with the challenges to	o Indian democracy				
<b>a a</b>						
Course O	<b>Outcomes:</b> On completion of	the course, students will b	be able to-			
		<b>Course Outcomes</b>			Bloom's Level	
C01	Understand Democracy	y and its features			2- Understand	
CO2	Understand federalism	and decentralization, and	governance		2- Understand	
CO3	Familiarize with the ch	allenges to the Indian Der	mocracy		2- Understand	
	L	COURSE CONTENTS				
Unit I	<b>Democracy – Foundation a</b>	nd Dimensions	(08hrs)	COs	Mapped CO1	
Introductio	on to Democracy- Salient featu	res, advantages of democra	cy, Constitution	of India	– Preamble, need	
for the con	stitution, amendments to the c	constitution, types of Demo	cracy, evolution	of dem	ocracy – different	
models, di	mensions of the democracy- S	ocial, Economic, and Politi	ical			
Unit II     Decentralization     (08hrs)     COs Mapped C						

Indian Democracy- Aspect of Federalism, objectives and major features of Federalism, decentralization in India- Progress of India's decentralization, Advantages of decentralization, issues with decentralization in India, 73rd and 74th amendments, history of Panchayati Raj Institutions- post-independence period, challenges to Indian democracy- gender, caste, religion, and communalism

Unit III	Governance	(08hrs)	COs Mapped -
			CO1, CO2, CO3

Introduction to Governance - Processes in governance, actors, and structures in governance systems, Good governance, its characteristics and components – World Bank, OECD, UNDP, Challenges in good governance, Government- core purpose of the government, government and governance, Government of India and good governance, e-governance, and its benefits, social exclusion index- UNDP, Inclusion and Inclusive growth- the importance of inclusive growth, government policies/programs for inclusive growth

#### **Text Books**

1. Ameya Anil Patil, "Democracy, Election and Governance," Nirali Prakashan, 2021, ISBN: 978-93-5451-162-2

2. Alpana Sharma, "Democracy, Election and Governance," Namya Press, 2021, ISBN: 9390445906, 9789390445905

### **Reference Book**

Abhay Prasad & Krishna Murari, "Constitutional Government and Democracy in India," Pearson India Education, 2019. ISBN: 978-93-534-3228-7

	Strength of CO-PO Mapping										PO-P	SO		
											mapp	ing		
		РО									PSC	)		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	-	-	-	-	-	2	-	-	2	-	-	2	-	-
CO2	-	-	2	-	-	-	-	-	2	-	-	-	-	-
CO3	-	-	2	-	-	2	-	-	-	-	-	-	-	-

	<b>Guidelines for Continuous Comprehensive Evaluation of Theory Course</b>									
Sr.	<b>Components for Continuous Comprehensive Evaluation</b>	Marks Allotted								
No.										
1	Assignments:	30								
	Assignment No. 1 - Unit 1									
	Assignment No. 2 - Unit 2									
	Assignment No. 3 - Unit 3									
2	Group presentations on syllabus topics	20								



		S. Y. B. Tech. E&TC Pattern 20	23	
		2302210: VSEC: Problem solving usin	g Python	
Teachi	ing Scheme:	Credit Scheme:	Examinat	tion Scheme:
Theory	y y	01	Term Wo	ork: 25Marks
:01hrs	/week	01	<b>Tutorial:</b>	25 Marks
Practi	cal :			
02hrs/	week			
Prereq	uisite Courses,	if any: basic understanding of programmi	ng concep	ts in C
Course	Objectives:			
• To	understand core	python programming.		
• To	understand pyth	on looping, control statements and string	manipulati	ons
• To	understand the	basic concepts of functions.		
Course	e Outcomes: On	completion of the course, students will be	e able to-	
		Course Outcomes	Bloon	n's Bloom's
			Leve	el Level
			(Cogni	tive (Psychomotor
CO1	Lize the same as		domai	in) domain)
COI	Use the core co	ncepts to write a python program	3-Apply	Response
CO2	Apply control s	tructure and loops to build a solution for	3-Apply	3-Guided
	a given problem	1		Response
CO3	Develop pythor	program for string manipulation.	3-Apply	3-Guided
<u> </u>	Desil de seclertier		2 4	Response
CO4	Build a solution	for a given problem using lists, sets,	3-Apply	3-Guided Response
CO5	Develop progra	ms using functions	3-Apply	3-Guided
005	Develop plogie		Jappiy	Response
		COURSE CONTENTS		·
Unit	IB	asics of Python Programming	( <b>03hrs</b> )	COs Mapped - CO1
Featur	es of Python, Hi	story and Future of Python, Writing and e	xecuting P	ython program,
Data-t	ypes in Python,	Variables in Python, Identifiers, Data Type	es, Constai	nts, Input / Output,
Opera	tors (Arithmetic,	relational, logical, bitwise), Expressions,	Precedenc	e and Associativity,
I ype d	TT	Decision Control Statement	( <b>03hr</b> g)	COs Mannad
Umt	11	Decision Control Statement	(03118)	COS Mapped –
Condi	itional algorithr	nic constructs: if, if-else, nested if-else, o	cascaded if	-else and switch
statem	lent			
Iterat	ive algorithmic	constructs : 'for', 'while' statements, nes	ted loops,	Continue, break
statem	ents			<u> </u>
Unit ]		Arrays	(03hrs)	COs Mapped - CO3
One- c	limensional, mu	tidimensional array, character arrays (Stri	ngs), Built	in string methods and
function	ons			CO M 1
Unit	IV Muta	ble and immutable data structure	(03hrs)	COs Mapped - CO4

Mutable data structures : lists, sets, dictionaries Immutable data structure: Tuple

Unit V		Functions	( <b>03hrs</b> )	COs Mapped –							
					CO5						
1 (* * * *	11 . 1 1	1110			C . T 11						

definition, call, variable scope and lifetime, the return statement. Defining functions, Lambda or anonymous function

### Text Books

- 1. Reema Thareja, "Python Programming Using Problem Solving Approach", Oxford University Press, ISBN 13: 978-0-19-948017-6
- R. Nageswara Rao, "Core Python Programming", Dreamtech Press, ISBN-13: 978-9386052308

#### **Reference Books**

- 3. R. G. Dromey, "How to Solve it by Computer", Pearson Education India, ISBN-13: 978-8131705629
- 4. Maureen Spankle, "Problem Solving and Programming Concepts", Pearson, ISBN-13: 978-013249264

	Strength of CO-PO Mapping											CO-	PSO	
												map	ping	
	PO											PS	50	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3	3	-	-	2	-	-	-	-	-	-	3	-	-
CO2	3	3	2	-	2	-	-	-	-	-	-	3	-	-
CO3	3	3	2	-	2	-	-	-	-	-	-	3	-	-
CO4	3	3	2	-	2	-	-	-	-	-	-	3	-	-
CO5	3	3	2	-	2	-	-	-	-	-	-	3	-	-

	List of Laboratory Experiments / Assignments								
Sr.	Laboratory Experiments / Assignments	CO Mapped							
No.									
1	Write a python program that accepts seconds as input of type integer. The	CO1							
	program should convert seconds in hours, minutes and seconds. Output								
	should like this :								
	Enter seconds: 12200								
	Hours: 3								
	Minutes: 23								
	Seconds: 2								
2	Conditional Structures:	CO2							
	The marks obtained by a student in 3 different subjects are input by the user.								
	Python program should calculate the average marks obtained in 3 subjects and								
	display the grade. The student gets a grade as per the following rules:								
	Average Grade								
	90-100 O								
	80-89 A								
	70-79 B								
	60-69 C								
	40-59 D								
	0-39 F								

3	Control structures:	CO2
	Floyd's triangle is a right-angled triangular array of natural numbers as shown	
	below:	
	1	
	2 3	
	4 5 6	
	7 8 9 10	
	11 12 13 14 15	
	Write a python program to print the Floyd's triangle.	
4	String:	CO3
	Write a python program that accepts a string to setup a password with	
	following requirements:	
	• The password must be at least eight characters long	
	• It must contain at least one uppercase letter	
	• It must contain at least one lowercase letter	
	• It must contain at least one numeric digit	
	The program checks the validity of password	
5	List.	CO4
5	Write a python program to	004
	• Find the sum and average of given numbers using lists	
	Display elements of list in reverse order	
	• Display elements of list in reverse order	
	• Find the minimum and maximum elements in the lists	004
0	Tuple:	CO4
	Some a Python program to soft a tuple by its float element.	
	Sample data: $[(11em1, 15.10), (11em2, 17.10), (11em5, 25.5)]$ Expected	
7	Distinger	<u>CO4</u>
/	Dictionary: Write a nuthen program to read string from user and create a dictionary having	CO4
	while a python program to read string from user and create a dictionary naving	
	For example, if user enters 'I sereem you sereem we all sereem for ice ereem'	
	Word Word length	
	I I	
	you 5	
	$\frac{1}{2}$	
	scream 6	
	for 3	
	ice 3	
	cream 5	
	The content of dictionary should be $\{1:1, 6:3, 3:4, 2:1, 5:1\}$	
8	Set	CO4
0	Write a python program for operations on set	004
9	Function:	C05
	Write a function in python to display the elements of list thrice if it is a number	
	and display the element terminated with '#' if it is not a number. Suppose the	
	following input is supplied to the program: ['23', 'MAN', 'GIRIRAI'	
	(A) (ZADA)	
	The output should be	
	The output should be 232323	

GIRIRAJ#					
242424					
ZARA#					
Guidelines for Laboratory Conduction					
•Use of coding standards and Hungarian notation, proper indentation and comments.					
•Operating System recommended:- Linux/Windows or its derivative					
Guidelines for Student's Lab Journal					
Student's lab journal should contain following related things -					
Title, Objectives, Software requirement, Theory, and Conclusion					
<b>Guidelines for Termwork Assessment</b>					
• R1: Timely completion of experiment (10 Marks)					
• R2: Understanding of experiment (10 Marks)					
• R3: Presentation / clarity of journal writing (10 Marks)					
• Total 30 marks for each experiment and average marks of all experiments will be converted in	to				
50 marks of term work.					

# Semester-II



	S. Y.	B. Tech. E&TC Pattern 2302211: Control System	2023 Is						
Teaching	Scheme:	Credit Scheme:	Examination S	cheme	:				
Theory :(	)3hrs/week	03	Continuous Co Evaluation: 20 In Sem Exam: End Sem Exar	ompre ) Mark 20 Ma n: 60 I	hensive ss arks Marks				
Prerequisite Courses, if any: Laplace Transform and Differential Equations									
Compani	on course, if any: Lab work	in Control systems and M	licrocontroller						
Course (           1.         To           2.         To           3.         To           4.         To           5.         To           6.         To	<ol> <li>Course Objectives:         <ol> <li>To introduce elements of control system and their modeling using various Techniques.</li> <li>To get acquainted with the methods for analyzing the time response and Stability of System</li> <li>To introduce and analyze the frequency response and Stability of System</li> <li>To introduce concept of root locus, Bode plots, Nyquist plots.</li> <li>To introduce State Variable Analysis method.</li> <li>To get acquainted with concepts of sensors, actuators and controllers in control systems.</li> </ol> </li> </ol>								
		Bloom's Level							
C01	Determine and use models analysis and design of con	of physical systems in form trol systems.	in the	1-Knowledge					
CO2	Determine the (absolute) s	tability of a closed-loop con	trol system.		3-Apply				
CO3	Perform time and frequence stability analysis.	cy domain analysis of contro	uin analysis of control systems required for 4-Analyze						
CO4	Express and solve system	equations in state variable for	tions in state variable form.						
CO5	Differentiate between various understand the role of the of the second s	ous sensors, actuators and co controllers in industrial auto	ontrollers Also mation.		2-Understand				
		COURSE CONTENTS							
Unit I	Control system modelling		(08 hrs)	COs	Mapped - CO1				
Basic Ele Transfer Block dia	ements of Control System, C function, Modelling of Elec agram reduction Techniques, Stability Analysis	Dpen loop and Closed loc etric systems, Translation Signal flow graph	op systems, Diff al and rotationa (06 hrs)	erentia l mech	l equations and anical systems, Mapped -				
II									
Concept of criterion, I	f pole and zero, concept of sta Root locus, Root locus, Appli	bility absolute stability, re cation of root locus for st	lative stability, F ability analysis.	Routh H	Iurwitz stability				
Unit III	Time and Frequency	Time and Frequency domain analysis(08 hrs)COs Mapped-CO3							
Standard systems, order sys specifica using Bo	III       Standard test inputs, order and type of a system, transient analysis of first and second order systems, transient analysis of first and second order systems, time domain specifications of second order system, Steady state error and static error constants. Frequency response and frequency domain specifications, correlation between time domain and frequency domain specifications, stability analysis using Bode plot								

Unit	State Variable Analysis	(07 hrs)	COs Mapped- CO4								
IV											
State spa	State space advantages and representation, Transfer function from State space, physical variable										
form, pha	ase variable forms: controllable canonical form, observ	able canonical f	orm, Solution of								
homogen	eous state equations, state transition matrix and its prop	perties, computa	tion of state transition								
matrix by	y Laplace transform method only, Concepts of Controll	ability and Obse	ervability								
Unit V	Sensors, Actuators and Controllers	(07 hrs)	COs Mapped -CO5								
Sensor s	tatic and dynamic characteristics, Sensor selection	criteria, Sensor	r operating principle:								
Tempera	ture, displacement, optical, pressure and strain gau	ge, Smart sens	ors. Classification of								
actuators	, Relays and solenoids, Relay circuits, Pneumatic and	Hydraulic linea	r and rotary actuators,								
Control	circuits for actuators. Concept of Controller, I	ntroduction to	ON-OFF and PID								
controlle	r, Concept of Zeigler-Nicholas method.										
Text Books											
1. N. J. Nagrath and M. Gopal, "Control System Engineering", New Age International Publishers, 5th Edition.											
2. K. Ogat	ta, "Modern Control Engineering", Prentice Hall India Learn	ning Private Limit	ted; 5th Edition.								

#### **Reference Books**

1. Benjamin C. Kuo, "Automatic control systems", Prentice Hall of India, 7th Edition.

2. M. Gopal, "Control System – Principles and Design", Tata McGraw Hill, 4th Edition.

3. Schaum's Outline Series, "Feedback and Control Systems" Tata McGraw -Hill.

4. John J. D'Azzo and Constantine H. Houpis, "Linear Control System Analysis and Design", Tata McGraw-Hill, Inc.

5. Richard C. Dorf and Robert H. Bishop, "Modern Control Systems", Addison – Wesley.

6. Process Control Instrumentation Technology, C. D. Johnson

Strength of CO-PO Mapping											PO-	PSO		
														ping
	РО												PS	50
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3	3	-	-	1	-	-	-	-	-	-	-	-	-
CO2	3	3	-	-	2	-	-	-	-	-	-	-	3	-
CO3	3	3	-	-	2	-	-	-	-	-	-	-	3	-
CO4	3	2	-	-	-	-	-	-	-	-	-	-	3	-
CO5	3	3	-	-	-	-	-	-	-	-	-	-	3	-

Guidelines for Continuous Comprehensive Evaluation of Theory Course									
Sr. No.	Components for Continuous Comprehensive Evaluation	Marks Allotted							
1	Assignment:	10							
	Assignment No. 1 - Unit 1, 2 (10 Marks)								
	Assignment No. 2 - Unit 3, 4, 5 (10 Marks)								
2	Quiz (Using Learnico):	10							
	Unit No. 1 (10 Questions - 10 Marks)								
	Unit No. 2 (10 Questions - 10 Marks)								
	Unit No. 3 (10 Questions - 10 Marks)								
	Unit No. 4 (10 Questions - 10 Marks)								
	Unit No. 5 (10 Questions - 10 Marks)								



		S. Y. B.	Tech. Pattern 2023 Sen 2302212: Microcontrolle	nester: IV ers			
Teachin	ng Scheme	•	Credit Scheme:	Examination Scher	me:		
Theory	ensive ks arks						
Prerequ	uisite Cour	rses, if any: -Digit	al Electronics	•			
Compa	nion cours	se, if any: Lab wor	k in Control systems and	Microcontroller			
Course 1. To stu 2. To lea 3. To stu	Objectives and features arn peripher ady softwar	and architecture of rals of 8 bit microcon e used in 8 bit microcon	8 bit microcontroller ntroller ocontroller				
Course	Outcomes	: On completion of	of the course, students will	be able to-			
~~~			Course Outcomes		Bloom's Level		
CO	l Unde	erstand the archite	cture of 8-bit 8051 microc	ontroller	2- Understand		
CO2	2 Deve	lop 8051 assembly	language program.		3-Apply		
CO3	3 Acqu time	tire knowledge of rs, and interfacing	various peripherals such a techniques with the 8051	s I/O ports and microcontroller	3-Apply		
CO4	4 Inter	face different real	word devices to 8 bit mic	rocontroller	3-Apply		
COS	5 Com 8051	pare the architectu microcontroller	re of 8-bit PIC 18xxx mic	erocontrollers with	3-Apply		
			COURSE CONTENTS	8			
Unit I	Int	troduction to 805	1 Microcontroller	(08hrs)	COs Mapped CO1		
Differen classific Externa	nce betwe cation of 8 al Memory	een microprocesso 8051 family, 8051 (ROM & RAM) in	or and microcontroller Architecture, Registers, nterfacing, Interrupt struct	Introduction to the Pin diagram,, Mer cure of 8051	e Microcontroller, nory organization,		
Unit II	Α	ssembly Languag	ge Programming	(07hrs)	COs Mapped – CO2		
Address instructi	ing Modes, ons (Jump)	Data Transfer instru Bit manipulation in	actions, Arithmetic instructions, assembly langua	ons, Logical instruction ge programs	ns, Branch		
Unit III Different Peripherals (I/O and Timers)(07hrs)COs MappedCO3							
Basic concepts of I/O port (sourcing and sinking, specification and isolation), <b>Timers and Counter</b> Mode 0, Mode 1, Mode 2 and Mode 3 of timers, program using timer 1 & 2, Interfacing of simp switch and LED to I/O ports							
Unit IV	Interfacing	with real word dev	ices	(07hrs)	COs Mapped ,CO4		
Interfaci	ng of LCD	and 7segment dis	play, Interfacing of DACC	808, Interfacing AD	C0808, Interfacing		

of stepper motor, serial communication in 8051. (Programs in embedded C and Assembly language)

Unit	Introduction to PIC controller	(07hrs)	COs Mapped –
$\mathbf{V}$			CO5

Comparison of PIC family, Criteria for Choosing Microcontroller, features, PIC18FXX architecture with generalized block diagram. MCU, Program and Data memory organization, Bank selection using Bank Select Register, Pin out diagram,

#### **Text Books**

1. Subrata Ghoshal —8051 Microcontroller Internals, Instructions, Programming And Interfacing, Pearson.

2 .Mahumad Ali Mazadi, —The 8051 microcontroller & embedded systems 2nd Edition ,PHI . 3.Mahumad Ali Mazadi, —PIC microcontroller & embedded systems 2nd Edition ,PHI.

#### **Reference Books**

1. Shibu K.V. —Introduction Embedded System, McGraw Hill

	Strength of CO-PO Mapping													
		PO/PSO												
	1	2	3	4	5	6	7	8	9	10	11	12	PSO1	PSO2
CO1	2	2	-	-	-	-	-	-	-	-	-	-	-	-
CO2	3	-	-	-	3	-	-	-	-	-	-	-	2	2
CO3	2	2	-	-	3	-	-	-	-	-	-	-	2	2
CO4	3	2	-	-	3	-	-	-	-	-	-		2	2
CO5	2	2	-	-	-	-	-	-	-	-	_	-	-	-

	Guidelines for Continuous Comprehensive Evaluation of Theory Course								
Sr.	<b>Components for Continuous Comprehensive Evaluation</b>	<b>Marks Allotted</b>							
No.									
1	Assignment:	10							
	Assignment No. 1 - Unit 1, 2 (10 Marks)								
	Assignment No. 2 - Unit 3, 4, 5 (10 Marks)								
2	Quiz	10							



## K. K. Wagh Institute of Engineering Education and Research, Nashik 2-23)

(A	utonomous	from Aca	demic	Year	2022
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#### S. Y. B. Tech. E&TC Pattern 2023 2302213 : Analog and Digital Communication

<b>Teaching Scheme:</b>	Credit Scheme:	Examination Scheme:
Theory :03hrs/week	03	Continuous Comprehensive
-		<b>Evaluation: 20Marks</b>
		In Sem Exam: 20Marks
		End Sem Exam: 60Marks

**Prerequisite Courses, if any:** Fundamentals of Electronics Engineering

Companion course, if any: Lab work in Analog and Digital Communication

#### **Course Objectives:**

- 1. To understand the building blocks of analog and digital communication system .
- 2. Describe and analyze the mathematical techniques of generation, transmission and reception of amplitude modulation (AM) and frequency modulation (FM)
- 3. Evaluate the performance levels (Signal-to-Noise Ratio) of AM and FM systems in the presence of additive white noise.
- 4. Convert analog signals to digital format and describe Pulse and digital Modulation techniques. Course Outcomes: On completion of the course, students will be able to-

	Course Outcomes			Bloom's Level		
CO1	Improve the ability to understand the performance	FM	3-Apply			
	transmitter.					
CO2	<b>CO2</b> Identify various components and analyze the Performance					
	Characteristics of AM & FM receiver					
CO3	<b>CO3</b> Explore different pulse modulation techniques and design of					
	scramblers in digital communication.					
<b>CO4</b>	Analyze the performance of a pass band digital co	mmunication	system	3-Apply		
	in terms of error probability and power spectra					
CO5	Explain & calculate signal to noise ratio, noise fig	ure and noise		2- Understand		
	system					
COURSE CONTENTS						
Unit I	AM & FM Transmission	( <b>08hrs</b> )	COs N	fapped CO1		

Base band & Carrier communication, Generation of AM (DSBFC), DSBSC, SSBSC, Power relations Introduction to ISB & VSB, Instantaneous frequency, Concept of Angle modulation, Generation of FM and PM, frequency spectrum & Eigen Values, Narrow band & wide band FM, , Bessel's Function and its mathematical analysis, Generation of FM (Direct & Indirect Method)

Case study: Implementation of AM & FM transmitter using GNU radio

Unit II	AM & FM Reception	(07hrs)	COs Mapped- CO12
	1	· · · ·	1 1

Block diagram of TRF AM Receivers, Super Heterodyne Receiver, Concept of Series & Parallel resonant circuits for Bandwidth & Selectivity. Performance Characteristics of receiver, Tracking, Mixers. AM Detection Block diagram of FM Receiver, FM detection using Phase lock loop (PLL).

**Case study:** Implementation of AM & FM receiver using GNU radio

	• •	-	
Unit III	Pulse modulation (Analog & Digital)	(07hrs)	COs Mapped - CO3,

Data formats ,synchronization: Bit Synchronization, Scramblers, Frame Synchronization. Intersymbol interference, Equalization.

Sampling theorem in time domain, Nyquist criteria, Types of sampling- ideal, natural, flat top, Aliasing & Aperture effect. PAM, PWM & PPM.

Pulse Code Modulation and reconstruction, Delta Modulation, Adaptive Delta Modulation **Case study:** Implementation of PCM system using GNU radio

Unit IV	Digital modulation techniques	(07hrs)	COs Mapped - CO4
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Pass band transmission model, Signal space diagram, Generation and detection, Error Probability derivation and Power spectra of coherent BPSK, BFSK and QPSK.

Case study: Implementation of Digital modulation techniques using GNU radio

Unit V	Random Process and Noise	(07hrs)	COs Mapped – CO5
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Review of a random process, Stationary processes, Ergodic processes, Sources and types of Noise, Signal to Noise Ratio, Noise Figure, Noise Temperature, Friss formula for Noise Figure, Noise Bandwidth, Behavior of Baseband systems and Amplitude modulated systems in presence of noise. **Case study:** Implementation of any communication system in presence of noise using GNU radio

#### **Text Books**

1. George Kennedy, "Electronic Communication Systems" Tata McGraw Hill

2. Dennis Roddy ,John Coolen, "Electronic Communications", Pearson, 4th Edition

#### **Reference Books**

1. B P Lathi, Zhi Ding, "Modern Analog and Digital Communication System", Oxford University Press, 4th Edition

2. Louis E. Frenzel Jr. , "Principles of Electronic Communication Systems" , McGraw-Hill Education , 4th Edition

3. Taub& Schilling, "Principles of Communication Systems", Tata McGraw Hill

4. Simon Haykin, "Communication Systems", John Wiley & Sons

	Strength of CO-PO Mapping								PO	-PSO				
									maj	oping				
						P	0						P	SO
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3	3	-	-	3	-	-	-	-	-	-	-	-	3
CO2	3	3	-	-	-	-	-	-	-	-	-	-	-	3
CO3	3	3	3	-	3	-	-	-	-	-	-	-	-	3
CO4	3	3	-	-	3	-	-	-	-	-	-	-	-	3
CO5	3	3	-	-	-	-	-	-	-	-	-	-	-	3

	Guidelines for Continuous Comprehensive Evaluation of Theory Course					
Sr. No.	Components for Continuous Comprehensive Evaluation	Marks Allotted				
1	Assignment:	10				
	Assignment No. 1 - Unit 1, 2 (10 Marks)					
	Assignment No. 2 - Unit 3, 4, 5 (10 Marks)					
2	Quiz (Using Learnico):	10				
	Unit No. 1 (10 Questions - 10 Marks)					
	Unit No. 2 (10 Questions - 10 Marks)					
	Unit No. 3 (10 Questions - 10 Marks)					
	Unit No. 4 (10 Questions - 10 Marks)					
	Unit No. 5 (10 Questions - 10 Marks)					



# S. Y. B. Tech. E&TC Pattern 2023 2302214: Lab work in Analog and Digital Communication

Teachin	g Scheme:	Credit Scheme:	Examination Schen	ne:	
Practica	l : 02hrs/week	01	Practical Exam: 25	Marks	
			Term Work: 25 Ma	arks	
Prerequ	isite Courses, if any: Sem	iconductor Theory, Mat	thematics		
Compar	nion course, if any: Analog	g and Digital Communi	cation		
Course (	Objectives:				
1. To u	inderstand the building bloc	cks of analog and digita	l communication syste	m.	
2. Dese	cribe and analyze the mathe	ematical techniques of g	generation, transmission	n and reception	on of amplitude
mod	lulation (AM) and frequenc	y modulation (FM)			
3. Eval	luate the performance levels	s (Signal-to-Noise Ratio	o) of AM and FM syste	ems in the pre	sence of additive
whit	te noise.		•	-	
4. Con	vert analog signals to digita	al format and describe F	Pulse and digital Modul	ation techniq	ues
Course	Outcomes: On completion	of the course, students	will be able to-	1	
		Course Outcomes		Bloom's	Bloom's
		Course Outcomes		Level	Level
				(Cognitive	(Psychomotor
				domain)	domain)
CO1	Demonstrate the generation	on and detection of FM	systems and compare	3-Apply,	3-Guided
	with AM systems.			4-Analyze	response
CO2	Analyze Pulse modulation	n and different data for	mats	4-Analyze	3-Guided
					response
CO3	Implement different analo	eg and digital modulatio	on techniques.	3-Apply	4-Mechanism

	List of Laboratory Experiments				
Sr.	Laboratory Experiments	CO Mapped			
No.					
1	Discuss the type of modulation used to broadcast a single signal, such as a monophonic audio signal with maximum bandwidth of 10 KHz. Generate the modulated signal, Observe the frequency Spectrum and calculate the power required to transmit the modulated signal.	CO1			
2	Select type of modulation to broadcasts of music in the VHE range with high SNR	<u>CO1</u>			
2	Generate the modulated signal, Observe the frequency Spectrum and calculate the frequency deviation of the modulated signal.	cor			
3	Discuss the type of modulation used to record audio signals digitally on Compact Disc. Generate the modulated signal and determine the bits required to encode the signal.	CO2			
4	Study of line codes (NRZ, RZ, POLAR RZ, AMI, MANCHESTER) & their spectral analysis.	CO2			
5	Discuss the type of modulation used in various wireless standards such as CDMA. Also discuss the modulation used for telemetry, caller ID, garage door openers. Compare the performance of both modulation techniques.	CO3			

6	Generate and compare the performance of AM and FM system using MATLAB	CO3			
7	Implementation of AM and FM transmitter using GNU radio	CO3			
8	Implementation of any digital modulation technique using GNU radio	CO3			
	Guidelines for Laboratory Conduction				
1. '	Teacher will brief the given experiment to students, its procedure, observations calculat	tion, and			
ou	tcome of this experiment.				
2.	Equipment and kits required for the allotted experiment will be provided by the lab ass	sistants using			
SC	)P.				
3.	Students will perform the allotted experiment in a group (two students in each group) u	nder the			
su	pervision of faculty and lab assistants.				
4.	After performing the experiment students will check their readings, calculations from the	he teacher.			
5.	After checking they have to write the conclusion of the final result.				
	Guidelines for Student's Lab Journal				
W	rite-up should include title, aim, and diagram, working principle, procedure, observatio	ns, graphs,			
cal	culations, conclusion and questions, if any.				
Guidelines for Term work Assessment					
1. R	1: Timely completion of experiment (10 Marks)				
2. R	2: Understanding of experiment (10 Marks)				
3. R	3. R3: Presentation / clarity of journal writing (10 Marks)				
4. T	otal 30 marks for each experiment and average marks of all experiments will be con	nverted into 25			
mark	s of term work.				

	Strength of CO-PO Mapping													SO
														ing
	РО													)
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3	3	-	-	3	-	-	-	-	-	-	-	-	3
CO2	3	3	-	-	-	-	-	-	-	-	-	-	-	3
CO3	3	3	-	-	3	-	-	-	-	-	-	-	-	3



	S. Y. B. Tech. E&TC Pattern 2023 2302215: Lab work in Control Systems and Microcontrollers											
Teaching	Scheme:	Credit Scheme:	Examination S	cheme:								
Practical	: 04 hrs/week	02	Practical: 50 Marks Term Work: 50 Marks									
Prerequisi	Prerequisite Courses, if any: - Advance mathematics for Engineers, Digital Electronics											
Companio	n course, if any: Con	trol systems, Microcontroller										
Course Ou	tcomes: On completi	on of the course, students will	be able to-									
	Cou	rse Outcomes	Bloom's Level (Cognitive domain)	Bloom's Level (Psychomoto r domain)								
CO1	Evaluate the various analysis of a control	s parameters of transient l system	5- Evaluate	3-Guided response								
CO2	Examine the stabilit system using variou	ty criteria for a control s techniques.	4 Analyze	4-Mechanism								
CO3	Interface real word microcontroller	devices to 8051	3-Apply	3-Guided Response								
CO4	Write program for clanguage and embed	lifferent devices in assembly ded C	3-Apply	6-Adaptation								

1 al i A										
	List of Laboratory Experiments / Assignments									
Sr.	Laboratory Experiments / Assignments	CO Mapped								
No.										
1	Plot the pole-zero configuration in s-plane for the given transfer function.	CO 2								
2	Determine the transfer function for given closed loop system in block diagram representation	CO 1								
3	Plot unit step response of given transfer function and finds delay time, rise time, peak time and peak overshoot.	CO 1								
4	Determine the time response of given system subjected to any arbitrary input.	CO 1								
5	Plot root locus of given transfer function, locate closed loop poles for different values of k	CO 2								
6	Determine the steady state errors of a given transfer function.	CO 1								
7	Plot bode plot of given transfer function. Also determine the relative stability by measuring gain and phase margins.	CO 2								
8	Plot Nyquist plot for given transfer function and to discuss closed loop stability. Also determine the relative stability by measuring gain and phase margin.	CO 2								
	<b>Guidelines for Laboratory Conduction</b>									
1. E	nsure you have a basic understanding of MATLAB before starting the experiments.									
2. В	efore starting each experiment, carefully read the lab manual or experiment instructions to	o understand the								
o	bjectives, procedures, and expectations.									

### Part A

- 3. Utilize online resources, MATLAB documentation, and forums for additional support if necessary.
- 4. Pay attention to syntax errors, runtime errors, and logical errors in your code.

#### **Guidelines for Student's Lab Journal**

Student's lab journal should contain following related things -Title, Objectives, Hardware/ Software requirement, Theory, Results, Conclusion and Assignment questions

#### **Guidelines for Termwork Assessment**

5. R1: Timely completion of experiment (10 Marks)

- 6. R2: Understanding of experiment (10 Marks)
- 7. R3: Presentation / clarity of journal writing (10 Marks)

8. Total 30 marks for each experiment and average marks of all experiments will be converted into 25 marks of term work.

#### Part B

	List of Laboratory Experiments / Assignments	
Sr. No.	Laboratory Experiments / Assignments	CO Mapped
1	Write assembly and C program for blinking of LEDs of 8051	CO1,CO2
2	Interface 7segment with 8051 and Write assembly and C program to display number 00 to 99.	CO1,CO2
3	Develop a token system in the bank such that the cashier presses the key for the token number that will get displayed. Display will be such that the customer can see the display from at least 10 m. Draw interfacing diagram and write a program in embedded C.	CO1,CO2
4	Develop a system for bottle manufacturing plant for counting a bottle, available in a belt. Reject the bottle if it is faulty. Display number of bottles. If count reaches 20 then start count from 01. Draw interfacing diagram and write a program in embedded C.	CO1,CO2
5	Design a robotic arm using 8 bit microcontroller. Draw interfacing diagram and write a program in embedded C.	CO1,CO2
6	Develop an arbitrary waveform generator for frequency 1HZ to 10 MHZ. Output voltage vary from 0 to 10V. Draw interfacing diagram and write a program in embedded C.	CO1,CO2
7	Collect temperature data using a sensor and transmit it serially to a desktop computer. Provide a schematic diagram and develop an embedded C program to facilitate this process.	C01,C02
8	Develop Home automation system using PIC 18xx microcontroller. Provide a schematic diagram and develop an embedded C program to facilitate this process.	C01,C02
	Guidelines for Laboratory Conduction	

- 1. Teacher will brief the given interfacing of embedded system to students
- 2. Microcontroller Kits and interfacing modules will be provided in the Lab

3. Students will perform the allotted experiment in a group (two students in each group) under the supervision of faculty and lab assistant.

4. After performing the interfacing and programming students will check their results from the teacher.

5. After checking they have to write the conclusion of the final result.

#### **Guidelines for Student's Lab Journal**

Write-up should include title, aim, interfacing diagram, algorithm, procedure, calculations, waveform, conclusion and questions, if any

#### **Guidelines for Termwork Assessment**

1. R1: Timely completion of experiment (10 Marks)

- 2. R2: Understanding of experiment (10 Marks)
- 3. R3: Presentation / clarity of journal writing (10 Marks)

4. Total 30 marks for each experiment and average marks of all experiments will be converted into 25 marks of term work.

														~~~
	Strength of CO-PO Mapping													
														ing
	PO													C
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3	3	-	-	3	-	-	-	-	-	-	-	3	-
CO2	3	3	-	-	3	-	-	-	-	-	-	-	3	-
CO3	3	-	-	-	3	-	-	-	-	-	-	-	3	3
CO4	3	-	-	-	3	-	-	-	-	-	-	-	3	3



# K. K. Wagh Institute of Engineering Education and Research, Nashik

(Autonomous from Academic Year 2022-23)

	S. N 2302216	<ul><li>A. B. Tech. E&amp;TC Patter</li><li>MDM2: IoT Protocols</li></ul>	n 2023 & Security		
Teaching	Scheme:	Credit Scheme:	Examination S	Schem	e:
Theory :	)3 hrs/week	03	Continuous C Evaluation: 2 InSem Exam: EndSem Exar	<sup>t</sup> ompre 0Mark 20Ma n: 60N	ehensive ss rks Iarks
Prerequi	site Courses, if any: Inter	rnet of Things			
Compani	on course, if any: Lab w	ork in IoT Protocols & Se	ecurity		
Course O 1. To 2. To 3. To Course O	<b>bjectives:</b> learn about the security i learn about the cryptogra learn about the security r <b>Dutcomes:</b> On completion	ssues in IoT and cloud comphy solutions and issues in neasures taken in IoT and of the course, students w	mputing. in IoT. Cloud systems ill be able to–	to imp	prove security.
	1	Bloom's Level			
CO1	Understand IoT data line application in IoT system		2- Understand		
CO2	Understand IoT transport secure data transmission	t and	2- Understand		
CO3	Apply IoT security print network components that integrity of IoT systems	ciples to design hardware, at mitigate potential threat	software, and s and ensure the	e	3-Apply
CO4	Apply knowledge of clo suitability for different I scalability, resource man	ud computing models to a oT deployments, consider nagement, and data privac	assess their ring factors sucl cy.	h as	3-Apply
CO5	Identify and mitigate systems.	stem-specific attacks targe	eting IoT		4-Analyze
		COURSE CONTENT	S		
Unit I	IoT Data Link and Netwo	ork Layer Protocols	(08hrs)	COs	Mapped -CO1
Overview 802.15. W Zigbee Sn Neighbor	of IoT Data Link Layer, I Treless communication state nart Energy,Overview of I Discovery (ND), Internet	PHY/MAC Layer Protoco andards: Wireless HART, foT Network Layer,IPv4, Control Message Protoco	ls: 3GPP MTC, ZWave, Blueto IPv6, 6LoWPA l (ICMP)	, IEEE ooth Lo N, 6Ti	802.11, IEEE ow Energy, SCH protocols,
Unit II	IoT Transport and Session	n Layer Protocols	(07hrs)	COs	Mapped -CO2
Introducti UDP, Data (SCTP),Se Layer, Ses Messaging	on to IoT Transport Layer agram Congestion Contro ecure Transport Protocols ssion Layer Protocols: HT g and Presence Protocol (2	Transport Layer Protoco Protocol (DCCP), Strear Transport Layer Security TP, Constrained Applicat TPP)	ls: TCP, Multip n Control Trans y (TLS), Introdu ion Protocol (C	ath TC smissic action ( oAP),	P (MPTCP), on Protocol to IoT Session Extensible
Unit III	Fundamentals of IoT Eco	system	(07hrs)	COs	Mapped - CO3

IoT security issues, how to design an IoT system, Hardware, software and network security related to IoT systems - Basics of cryptographic solutions to IoT systems.

Unit	Overview of Cloud Computing and its Services	( <b>07hrs</b> )	COs Mapped - CO4									
IV												
Cloud Co	Cloud Computing Fundamental: Cloud computing definition, private, public and hybrid cloud.											
Cloud typ	es; IaaS, PaaS, SaaS. Benefits and challenges of clo	ud computing -	Public vs. Private									
clouds, Ro	clouds, Role of virtualization in enabling the cloud.											
Unit V	IoT Security Threats and Mitigation Strategies	(07hrs)	COs Mapped –									
			~~~									

 CO5

 System-Specific Attacks: Guest hopping, attacks on the VM (delete the VM, attack on the control of the VM, code or file injection into the virtualized file structure), VM migration attack, hyper jacking.

#### **Text Books**

- 1. B. Russell and D. Van Duren, "Practical Internet of Things Security," Packt Publishing, 2016
- 2. FeiHU, "Security and Privacy in Internet of Things (IoTs): Models, Algorithms, and Implementations", CRC Press, 2016

#### **Reference Books**

- David Etter, "IoT Security: Practical guide book "Create Space, 1st Edition, 2016.
   Drew Van Duren, Brian Russell, "Practical Internet of Things Security", Packt, 1st Edition, 2016.
- 3. Sean Smith, "The Internet of Risky Things", O'Reilly Media, 1st Edition, 2017.

4. Brian Russell, Drew Van Duren, "Practical Internet of Things Security: Design a security framework for an Internet connected ecosystem", 2nd Edition, 2018.

	Strength of CO-PO Mapping													PSO
														ping
	PO													50
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3	-	-	-	-	-	-	-	-	-	-	-	-	-
CO2	3	-	-	-	-	-	-	-	-	-	-	-	-	-
CO3	3	3	2	-	3	-	-	-	-	-	-	-	-	3
CO4	3	3	2	-	3	-	-	-	-	-	-	-	-	3
CO5	3	3	2	-	3	-	-	-	-	-	-	-	-	3

	Guidelines for Continuous Comprehensive Evaluation of Theo	ry Course
Sr. No.	Components for Continuous Comprehensive Evaluation	Marks Allotted
1	Assignment:	10
	Assignment No. 1 - Unit 1, 2 (10 Marks)	
	Assignment No. 2 - Unit 3, 4, 5 (10 Marks)	
2	Quiz (Using Learnico):	10
	Unit No. 1 (10 Questions - 10 Marks)	
	Unit No. 2 (10 Questions - 10 Marks)	
	Unit No. 3 (10 Questions - 10 Marks)	
	Unit No. 4 (10 Questions - 10 Marks)	
	Unit No. 5 (10 Questions - 10 Marks)	



# S. Y. B. Tech. E&TC Pattern 2023 2302217: MDM2: Lab Work in IoT Protocols & Security

Teaching	g Scheme:	Credit Scheme:	Examination S	cheme:		
Practical	: 02hrs/week	01	Practical: 25 M	Iarks		
			Term Work: 2	5 Marks		
Prerequi	site Courses, if any: IoT		·			
Compan	ion course, if any: IoT Pr	otocols & Security				
Course (	<b>Dutcomes:</b> On completion	of the course, students	s will be able to-			
	(	Course Outcomes		Bloom's Level (Cognitive domain)	Bloom's Level (Psychomotor domain)	
CO1	Analyze Open Source To	ools for IoT Security and	nd Privacy Issues	4-Analyze	1-Perception	
CO2	Implement Secure IoT S	olutions using Eclipse	IoT Project	3-Apply	3-Guided Response	
CO3	Explore AWS IoT Devic	e Defender for IoT Sec	curity	2-Understand	3- Guided Response	
CO4	Develop IoT Solutions w	with Raspberry Pi, Ardu	ino, and ESP32	3-Apply	4-Mechanism	
CO5	Implement Cloud-based	Temperature Logging	with ThingSpeak	6-Create	4-Mechanism	

	List of Laboratory Experiments / Assignments	
Sr.	Laboratory Experiments / Assignments	CO Mapped
No.		
1	Explore Open Source tools for Security and Privacy issues in IoT.	CO1
2	Implement Eclipse IoT Project with Emphasis on Security related issues	CO2
3	Explore the working of AWS IoT Device Defender.	CO3
4	Using raspberry pi a. Calculate the distance using a distance sensor. b. Basic LED functionality.	CO4
5	Using Arduino a. Calculate the distance using a distance sensor. b. Basic LED functionality. c. Calculate temperature using a temperature sensor.	CO4
6	Using ESP 32 a. Calculate the distance using a distance sensor. b. Calculate temperature using a temperature sensor	CO4
7	IoT based Temperature logger using ThingSpeak (Or any other cloud service) Arduino, LM35 and ESP8266.	CO5

#### **Guidelines for Laboratory Conduction**

1. Teacher will brief the given interfacing of embedded system to students

2. Kits and interfacing modules will be provided in the Lab

3. Students will perform the allotted experiment in a group (two students in each group) under the supervision of faculty and lab assistant.

4. After performing the interfacing and programming students will check their results from the teacher.

5. After checking they have to write the conclusion of the final result

#### **Guidelines for Student's Lab Journal**

Write-up should include title, aim, interfacing diagram, algorithm, procedure, calculations, waveform, conclusion and questions, if any

#### **Guidelines for Term work Assessment**

Each experiment from the lab journal is assessed for thirty marks based on three rubrics. Rubric R-1 for timely completion, R-2 for understanding and R-3 for presentation/journal writing where each rubric carries ten marks.

	Strength of CO-PO Mapping													SO
	РО													)
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3	3	-	-	3	-	-	-	-	-	-	3	-	-
CO2	3	3	-	-	3	-	-	-	-	-	-	3	-	3
CO3	3	3	-	-	3	-	-	-	-	-	-	3	-	-
CO4	3	3	-	-	3	-	-	-	-	-	-	3	-	3
CO5	3	3	-	-	3	-	-	-	-	-	-	3	-	3



S. Y. B. Tech. E&TC Pattern 2023									
2302218 : OE2:Project Management									
Teaching	Scheme:	Credit Scheme:	Examination Sche	me:					
Theory of	2 hmg/mgal	02	Continuous Comm	nah angina					
Theory :0.	2111 S/ WEEK	02	Evaluation: 50 Ma	arks					
Prerequisi	Prerequisite Courses, if any: Industrial Management								
r Course Ob	viactivas:	6							
1 To stu	dy basics of project manage	ment and the project initia	tion phase						
2. To uno	derstand activities associated	with project planning pha	ase.						
3. To use	e network techniques, resour	ce allocation methods in p	roject planning phas	se.					
4. To lea	rn the work to be carried out	t in project execution phas	e.						
Course Ou	utcomes: On completion of	the course, students will b	e able to-						
		Course Outcomes		Bloom's Level					
CO1	Understand fundament	als of project management		2-Understand					
CO2	Explain activities invol	ved in project planning.		2-Understand					
CO3	Apply principles of pla	nning.		3-Apply					
CO4	Describe execution of a	a project.		2-Understand					
		<b>COURSE CONTENTS</b>							
Unit I	Project In	itiation	(08hrs)	COs Mapped CO1					
Definition of	of Project, Why Project Mar	agement?, Project Life Cy	ycle						
Project Init	ation: Project Selection and	Criteria of Choice, Projec	et Selection Models,	Types					
Negotiatior	n and Conflict: Nature.	Partnering, Chartering, ar	nd Scope Change, C	onflict and Project					
Life Cycle,	Requirements and Principle	es of Negotiation		5					
Project in	the Organizational	Structure: Types of o	organizational struct	ture, Choosing an					
Organizatio	onal Form, t Team Human Factors and	the Project Team							
Unit II	Project Pla	nning - I	(05hrs)	COs Mapped –					
	Ŭ			CO2					
Project	activity planning:	Initial Project Coordina	ation and the Proje	ect Plan, Systems					
Integration	n, The Action Plan, The	Work Breakdown Structu	ire and Linear Res	sponsibility Chart,					
Interface (	Coordination through integra	ation Management	dente Improvine th	a Dragona of Cost					
Budgeting and Cost estimation: Estimating Project Budgets, Improving the Process of Cost									
Unit III	Project Play	nning - II	(05hrs)	COs Mapped –					
	110,0001144		(001115)	CO3					
Schedulin	g: Network Techniques: PE	RT (ADM) and CPM (PI	DM), Risk Analysis	Using Simulation					
with Cryst	tal Ball								
Resource allocation: Critical Path Method—Crashing a Project, Resource Allocation Problem,									

Resource Loading, Resource Leveling, Constrained Resource Scheduling, Multi-project Scheduling

and Resource Allocation, Goldratt's Critical Chain										
Unit IV	Project Execution (06hrs) COs Mapped CO4									
Monitori	Monitoring and Information Systems:									
The Plan	The Planning-Monitoring-Controlling Cycle, Information Needs and Reporting, Earned Value									
Analysis, PMIS (Project Management Information Systems)										
Project	Project Control: Purposes, Types, Design & Control									
Project	auditing: Purpose, Audit, Use, Life Cycle									
Project	termination: Types, When to terminate?, Process									
	Text Books									
1. Project	Management: A Managerial Approach, Jack R. Meredit	h, Samuel J. Man	tel, Jr., John Wiley							
& Sons, 7 <sup>t</sup>	<sup>h</sup> edition									
2. Projects: Planning, Analysis, Selection, Financing, Implementation, and Review, Dr Prasanna										
Chandra, McGraw Hill Education, 9 <sup>th</sup> edition										
	Reference Books									

1. Project Management: A Systems Approach to Planning, Scheduling, and Controlling, Kerzner Harold, John Wiley & Sons, 8<sup>th</sup> edition

2. The Practical Guide to Project Management, C. Petersen, Bookboon, 2<sup>nd</sup> edition

Strength of CO-PO Mapping											CO-PSO			
												map	ping	
	РО												PS	50
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3	-	-	-	-	3	3	3	3	3	3	3	-	-
CO2	3	-	-	-	-	3	3	3	3	3	3	3	-	-
CO3	3	-	-	-	-	3	3	3	3	3	3	3	3	3
CO4	3	-	-	-	-	3	3	3	3	3	3	3	-	-

	Guidelines for Continuous Comprehensive Evaluation of Theory Course							
Sr.	<b>Components for Continuous Comprehensive Evaluation</b>	Marks Allotted						
No.								
1	Assignment:	15						
	No. 1 - Unit 1, 2							
	No. 2 - Unit 3, 4							
2	Test:	15						
	No. 1 - Unit 1, 2							
	No. 2 - Unit 3, 4							
3	Seminar:	20						
	Students will deliver a seminar in a group of 3 students on allotted topic.							



CO3

S. Y. B. Tech. E&TC Pattern 2023 2302219: VEC: UHV-2							
Teachir	ng Scheme:	Credit Scheme:	Examination Sch	eme:			
Tutoria	l : 02 hrs/week	02	CCE: 50 Marks				
Prerequ	uisite Courses: NA	I					
• To help to ensure • To facil professio Human V • To high conduct, Nature. Thus, thi the young	<b>Objectives:</b> o the students appreciate the sustained happiness and plitate the development of n as well as towards happ eality and the rest of exist values and movement tow hight plausible implication trustful and mutually fulf s course is intended to pro- g enquiring minds.	he essential complement prosperity which are the a Holistic perspective a piness and prosperity ba- tence. Such a holistic per- vards value-based living ons of such a Holistic un illing human behavior a ovide a much-needed on	atarity between 'VALU e core aspirations of all mong students towards sed on a correct unders erspective forms the ba in a natural way. iderstanding in terms of and mutually enriching rientational input in val	ES' and 'SKILLS' human beings. s life and tanding of the sis of Universal f ethical human interaction with			
1. The most systemati 2. The co 3. It is free 4. It is a p found as right, bas existence 5. This pristudents to continuou 6. This see beliefs.	ethodology of this course c and rational study of the urse is in the form of 28 1 be from any dogma or value process of self-investigati truth or reality is stated as sed on their Natural Acc is the lab and every active rocess of self-exploration to begin with, and then to as self-evolution.	is explorational and thue e human being vis-à-vis ectures (discussions) ar ue prescriptions. and self-exploration a proposal and the stud ceptance and subseque vity is a source of reflec takes the form of a dial continue within the stu	as universally adaptables the rest of existence. In the rest of existence. In the rest of existence. In the rest of existence. In the rest of existence is a set of existence is a set of existence is a set of the rest of th	e. It involves a mons. Whatever is erify it in theirown ation – the whole her and the leading to mings and present			
Course	Outcomes: At the end o	f the course, the stude	nts will be able to				
		Course Outcomes		<b>Bloom's Level</b>			
CO1	<b>Evaluate</b> the significat	nce of value inputs in fo	ormal education and	Evaluate-5			
CO2	<b>Distinguish</b> between v of physical facilities, th	values and skills, happin the Self and the Body, In vidual	ess and accumulation tentionand	Distinguish-4			

Analyze the value of harmonious relationship based on trust and

respect in their life and profession

Analyze-4

CO4	<b>Examine</b> the role of a human being in ensuring harmony in society and nature.	Examine-4					
CO5	<b>Apply</b> the understanding of ethical conduct to formulate the strategy for ethical life and profession.	Apply-3					
	COURSE						
	CONTENTS						
Unit 1:	Introduction-Basic Human Aspiration, its fulfilment through	All-encompassing					
Resolutio	<b>n</b> The basic human aspirations and their fulfilment through Right	understanding and					
Resolutio	n, Right understanding and Resolution as the activities of the Self, S	Self being central to					
Human E	xistence; All-encompassing Resolution for a Human Being, its deta	ails and solution of					
problems	in the light of						
Resolutio	n						
Unit 2: R	ight Understanding (Knowing)- Knower, Known & the Process						
The dom experience and co-ex existence	ain of right understanding starting from understanding the human beiner and the doer) and extending up to understanding nature/existence – it distence; and finally understanding the role of human being in (human conduct).	ng (the knower, the s interconnectedness					
Unit 3. I	nderstanding Human Being						
Understa	nding the human being comprehensively as the first step and the core f	heme of this course:					
human be	$\frac{1}{100}$ as co-existence of the self and the body: the activities and potential	ties of the self. Basis					
for harmo	$\frac{1}{2}$ on $1$	lies of the sent, Dusis					
Unit 4: I	Inderstanding Nature and Existence						
A compre	hensive understanding (knowledge) about the existence. Nature being it	cluded: the need and					
process o	f inner evolution (through self-exploration, self-awareness and self-eva	luation). particularly					
awakenin	g to activities of the Self: Realization. Understanding and Conter	nplation in the Self					
(Realizat	on of Co-Existence. Understanding of Harmony in Nature and	Contemplation of					
Participat	ion of Human in this harmony/ order leading to comprehensive k	nowledge about the					
existence	).	8					
Unit 5: I	Inderstanding Human Conduct, All-encompassing Resolution & H	olistic Way of					
Living U	nderstanding Human Conduct, different aspects of All-encompassing	Resolution					
(understa	nding, wisdom, science etc.), Holistic way of living for Human Bein	g with All-					
encompa	ssing Resolutioncovering all four dimensions of human endeavor vi	z., realization,					
thought,	behavior and work(participation in the larger order) leading to harmo	ony at all levels					
from Self	to Nature and entire						
Existence							
	Text Book						
1. R R Gaur, R Asthana, G P Bagaria, 2019 (2nd Revised Edition), A Foundation Course inHuman Values and Professional Ethics. ISBN 978-93-87034-47-1, Excel Books, New Delhi.							
Reference Books							
1. Ivan II 2. E.F. Sc &Briggs,	ich, 1974, Energy & Equity, The Trinity Press, Worcester, and Harper humacher, 1973, Small is Beautiful: a study of economics as if people Britain.	Collins, USA mattered, Blond					
- A Nussan	George 1976 How the Other Halt Dies Penguin Press Reprinted 198	6 1991					

Sussan George, 1976, How the Other Half Dies, Penguin Press. Reprinted 1986, 1991
 Donella H. Meadows, Dennis L. Meadows, Jorgen Randers, William W. Behrens III, 1972,

Limitsto Growth – Club of Rome's report, Universe Books.

- 5. A Nagraj, 1998, Jeevan Vidya EkParichay, Divya Path Sansthan, Amarkantak.
- 6. P L Dhar, RR Gaur, 1990, Science and Humanism, Commonwealth Publishers.
- 7. A N Tripathy, 2003, Human Values, New Age International Publishers.

8. Subhas Palekar, 2000, How to practice Natural Farming, Pracheen (Vaidik) Krishi Tantra Shodh, Amravati.

9. E G Seebauer& Robert L. Berry, 2000, Fundamentals of Ethics for Scientists & Engineers, OxfordUniversity Press

10. M Govindrajran, S Natrajan& V.S. Senthil Kumar, Engineering Ethics (including Human Values), Eastern Economy Edition, Prentice Hall of India Ltd.

11. B P Banerjee, 2005, Foundations of Ethics and Management, Excel Books.

**12**. B L Bajpai, 2004, Indian Ethos and Modern Management, New Royal Book Co., Lucknow.Reprinted 2008.

# Mode of Evaluation

Based on participation of student in classroom discussions/Self-assessment/Peer assessment/Assignments/ Seminar/Continuous Assessment Test/Semester End Exam Socially relevant project/Group Activities/Assignments may be given importance in this course

	Guidelines for Term work Assessment						
Sr. No.	Components for Term work Assessment	Marks Allotted					
1	Assignments-(3 nos.)	30					
2	Group Discussion	10					
3	Quiz	10					
		50					

	Strength of CO-PO Mapping											PO-PSO		
											map	ping		
	PO												PS	SO
	1 2 3 4 5 6 7 8 9 10 11 12							1	2					
CO1	-	-	-	-	-	-	-	3	-	-	-	-	-	-
CO2	-	-	-	-	-	-	-	3	3	-	-	-	-	-
CO3	-	-	-	-	-	-	-	3	-	-	-	-	-	-
CO4	-	-	-	-	-	3	-	-	-	-	-	-	-	-
CO5	-	-	-	-	-	-	-	3	-	-	-	-	-	-



	S. Y. B. Tech. E&TC Pattern 2023 2302220: AEC: Hardware and software tools for Electronics Engineer							
Teachin	g Scheme:	Credit Scheme:	Examinat	mination Scheme:				
Tutorial Practica	l: 01hrs/week ll : 02hrs/week	01 01	Term Wo Tutorial:	ork: 25 25 Ma	Marks rks			
Prerequ Electron	<b>Prerequisite Courses, if any:</b> Fundamentals of electronics Engineering, Applied Mathematics-III, Electronic Communication, Control System							
Course ( 1. To i: 2. To i 3. To i and	<b>Objectives:</b> ntroduce the Integrated I learn basic features of m implement and verify kn simulate it using suitable	Development Environme odeling tools and techni owledge of the fundame e software (hands-on).	ent of vario ques ental conce	ous sime opts of d	ulation softw lifferent elec	ware.		
Course	Outcomes: On completi	on of the course, studen	ts will be a	ible to-	• <b>•</b> •			
	Cou		Bloom's Level (Cognitive domain)		Bloom's Level (Psychomotor domain)			
CO1	Understand the fundam basic operations in MAT solve a variety of mather problems.	ental syntax, data types, TLAB and <b>Apply</b> MATI matical and engineering	, and LAB to	2-Understand 3 3-Apply r		3-Guided response 4-Mechanism		
CO2	<b>Interprete</b> with the GN its components. <b>Explore</b> demodulation techniques	U Radio software frame basic modulation and s using GNU Radio	work and 2-Understand 3-Apply			3-Guided response 4-Mechanism		
		COURSE CONT	FENTS					
Unit I	MATLAB Simulink		(08h)	rs)	COs Mapped CO1			
Overview of MATLAB ,Simulink Environment Fundamentals, Study of various simulation Libraries Introduction to MATLAB Academic Online Training Suite ,MATLAB user interface , MATLAB Variables and Expressions, Matrices and Arrays Writing Script, Function Files Importing data Processing data ,Introduction to Simulink Graphical Environment Creating a SIMULINK model using Equations , Modeling and Simulation with Simulink								
Unit II (	Getting Started with GI	(08hrs) COs Map		ped – CO2				
Getting S Installing environm construct Creating	Getting Started with GNU Radio Installing GNU Radio on various platforms (Windows, macOS, Linux),Setting up dependencies and environment, Getting Started with GNU Radio – Searching of blocks, modifying block properties, constructing flow graphs, output testing,GNU Radio Companion (GRC Features) Overview of GRC, Creating flow graphs using GRC, Blocks and connections							

1.John Larmer, John R. Mergendoller, and Suzie Boss, "Setting the Standard for Project Based Learning".

Learning". 2. John Larmer and Suzie Boss, "Project Based Teaching: How to Create Rigorous and Engaging Learning Experiences".

**Reference Books** 

1. https://www.mathworks.com

2. https://www.gnuradio.org

Strength of CO-PO Mapping											CO-PSO mapping			
	РО											PS	50	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3	-	-	-	3	-	-	-	-	-	-	2	3	-
CO2	3	-	-	-	3	-	-	-	-	-	-	2	-	3

	Guidelines for Continuous Comprehensive Evaluation of Theory Course								
Sr.Components for Continuous Comprehensive EvaluationMarksNo.									
1	Assignment:	10							
	Assignment No. 1 - Unit 1 (10 Marks)								
	Assignment No. 2 - Unit 2 (10 Marks)								
2	Quiz (Using Learnico):	10							
	Unit No. 1 (10 Questions - 10 Marks)								
	Unit No. 2 (10 Questions - 10 Marks)								

	List of Laboratory Experiments / Assignments							
Sr.	Laboratory Experiments / Assignments	CO Mapped						
No.								
1	Analyze the time response of dynamic systems to different input signals (step, ramp, impulse).Compute and plot system responses, including time domain specifications such as rise time, peak time, and settling time	CO1						
2	Perform frequency domain analysis using MATLAB to compute and plot Bode plots, Nyquist plots, and frequency response data.	CO1						
3	Use MATLAB to generate root locus plots and analyze the behavior of closed-loop systems as controller parameters vary.	CO1						
4	Model a simple open-loop system (e.g., first-order system, second-order system) using Simulink.	CO1						
5	Implement Amplitude Modulation (AM) and Frequency Modulation (FM) using GNU Radio blocks. Transmit and receive modulated signals using GNU Radio.	CO2						
6	Implement digital modulation schemes such as Phase Shift Keying (PSK), and Frequency Shift Keying (FSK).	CO2						
7	Build a simple FM receiver using GNU Radio. Tune to different FM radio stations and demodulate the signals.	CO2						
8	Build any project based on MATLAB and GNU Radio	CO1, CO2						

#### **Guidelines for Laboratory Conduction**

- 1. Experiments should be performed in a group of two students only.
- 2. Double circuits for proper Program in MATLAB and Flow diagram in GNU Radio
- 3. Observe proper output

## **Guidelines for Student's Lab Journal**

Student's lab journal should contain following related things -Title, Objectives, Hardware/ Software requirement, Theory, Circuit Diagram, Results, Conclusion and Assignment questions

## **Guidelines for Termwork Assessment**

1. R1: Timely completion of experiment (10 Marks)

- 2. R2: Understanding of experiment (10 Marks)
- 3. R3: Presentation / clarity of journal writing (10 Marks)
- 4. Total 30 marks for each experiment and average marks of all experiments will be converted into 50 marks of term work.

# **Exit Courses**



		S. Y. B. Tech. E&TC Pattern	n 2023	
	2302222: Exit	course 1:Data Communicat	ion and Networking	
Teachi	ching Scheme: Credit Scheme: Examination Scheme:		heme:	
Theory	:02 hrs/week	02	InSem Exam: 20Marks	
Practical: 02 hrs/week 01 EndSem Exa		EndSem Exam:	30Marks	
			Term Work: 50	Marks
Prereq	Prerequisite Courses, if any: - Fundamentals of Electronics Engineering			
Companion course, if any: - NA				
Course Outcomes: On completion of the course, students will be able to–				
	Cours	se Outcomes	Bloom's Level (Cognitive domain)	Bloom's Level (Psychomot or domain)
CO1	<b>Understand</b> flow of data different topologies	ata, categories of network,	2-Understanding	1- Perception
CO2	Understand various networks	devices associated with	2-Understanding	1-Perception

COURSE	<b>CONTENTS</b>	
Introduction to data communication and	(08hrs)	COs Mapped- CO1
networking		
Why study data communication?, Data Communication	on, Networks, Proto	ocols and Standards, Standards
Organizations. Line Configuration, Topology, Transn	nission Modes, Cate	egories of Networks Internet works
Study of OSI and TCP/IP protocol suit: The Model, F	functions of the laye	ers, TCP/IP Protocol Suites
Introduction to networks and devices:	( <b>08hrs</b> )	COs Mapped - CO2
Introduction to networks and devices: Network classe	s, Repeaters, Hub,	Bridges, Switches, Routers, Gateways
Routers Routing Algorithms, Distance Vector Routin	g, Link State Routi	ng
Network Interconnections – LAN-to-LAN conne	ctions – LAN-to-l	Host connections – Repeaters –
Bridges – Routers and Gateways – Interconnection	on utilities – Elect	ronic mail – VoIP – DNS – HTTP –
Networks management- WLAN.		
Text Books:		
1. Data communication & Networking by Bahrouz Fo	orouzan.	
2. Computer Networks by Andrew S. Tanenbaum		
Reference Books:		
1. Data and Computer Communications by William S	tallings	

Sr. Laboratory Experiments / Assignme No.	ents CO Mapped
Crown A	
Group A	
1. Study of Network Components.	CO1
2. Study of Network Topologies.	CO1
3. To connect two pc's using peer to peer communication.	CO1, CO2
4. Implementation of small network using hub and switch.	CO2
5. Basic study of Network classes.	CO2

- 1. Teacher will brief the given computer network related problem statement to students
- 2. Software and hardware related to particular lab assignment will be provided in the Lab
- 3. Students will perform the allotted experiment in a group (two students in each group) under the supervision of faculty and lab assistant.
- 4. After performing the experiment students will check their results from the teacher.
- 5. After checking they have to write the conclusion of the final result.

#### Guidelines for Student's Lab Journal

Write-up should include title, aim, connection diagram, procedure, conclusion and questions, if any

#### **Guidelines for Teamwork Assessment**

Each experiment from the lab journal is assessed for thirty marks based on three rubrics. Rubric R-1 for timely completion, R-2 for understanding and R-3 for presentation/journal writing where each rubric carries ten marks



S. Y. B. Tech. E&TC Pattern 2023				
	2302223:Exit course 2:	Electronic Servicing	and Maintenance	2
Teachi	ng Scheme: C	redit Scheme:	Examination S	cheme:
Theory	02 hrs/week 02 InSem Exam: 20Marks		0Marks	
Practica	l: 02 hrs/week	01	EndSem Exam: 30Marks	
			Term Work: 50 Marks	
Prereq	uisite Courses, if any: - Fundam	entals of Electronics E	ngineering	
Compa	nion course, if any: - NA			
Course	Course Outcomes: On completion of the course, students will be able to–			
	Course Outco	mes	Bloom's Level (Cognitive domain)	Bloom's Level (Psychomoto r domain)
CO1	<b>Identify</b> various active and pass components and <b>select</b> proper c applications based on datasheet	sive electronic omponents as per specifications.	3-Apply	1- Perception
CO2	Use various electronic equip building, testing and troublesh circuits	ment and tools for nooting of electronic	5-Evaluate	4-Mechanism
CO3	Identify various core component	nts of PC	3-Apply	3-Guided Response
CO4	Use various troubleshoo maintenance tools for maint peripherals	preventive enance of PC and	5-Evaluate	4-Mechanism

COURSE CONTENTS			
Electronic equipment and tools for testing and troubleshooting	(08hrs)	COs Mapped CO1, CO2	
Transducers - Definition and classification. LVDT, El transducers-modes of operation-force transducer, Load	ectromagnetic and d cell, Strain gaug	d Ultrasonic flow meters, Piezoelectric e.	
Oscilloscopes- Principal of operation of general purpo system, sweep generator etc.	ose CRO-basics of	vertical and horizontal deflection	
DSO-Characteristics-Probes and Probing techniques. I counters DMM Clamp on meters	Digital voltmeters	and frequency meters using electronic	

counters, Divini, Clamp on meters			
Maintenance of PC and peripherals	(08hrs)	COs Mapped – CO3, CO4	

General block diagram of a peripheral device, different types of peripheral devices used in modern computers and their purpose. Block diagram of keyboard, different types of keyboards, operation and working principle of mouse and different mouse.

Various test equipment used for PC servicing, reasons for failure of components like resistors, capacitors etc. reasons for failure of a disk drive, reasons for display failure, reason for the keyboard failure, reasons for the printer failure, reasons for the power supply failure, safety precautions to be taken during trouble shooting.

	List of Laboratory Experiments / Assignments	
Sr. No.	Laboratory Experiments / Assignments	CO Map ped
	Group A	
1.	<ul> <li>Use of Data sheets for Component Selection and Specification</li> <li>Find Specifications and package of following components from Datasheet. (as a guideline only): <ul> <li>a. Diodes 1N4001 to 1N4007, IN4148, 2N5402, 2N5408,BY127</li> <li>b. Zener Diode - 5V6</li> <li>c. Photodiode - BPW10</li> <li>d. LED - LED 55</li> <li>e. Varactor diode</li> <li>f. Thermistor</li> <li>g. Trimmer</li> <li>h. Opto-coupler</li> <li>i. Relay</li> <li>j. Seven segment LED</li> <li>k. Photocell</li> <li>l. Transistors BC107, BC177, BC547/548,</li> <li>m. Transistors SL100, SK100, AC127/128, BF194, TIP122</li> <li>n. IC 78XX, 79XX</li> <li>o. LM317</li> <li>p. SMD components: Resistor, Capacitor, Inductor &amp; Diode-</li> <li>q. LL4148, SM4007, Chip transistor, Chip Darlington transistor,Bridge rectifier</li> </ul> </li> <li>Select the appropriate component for a given circuit application.</li> <li>Select specification of Surface Mount Device (SMD) components as required.</li> </ul>	CO1
2.	Use the following instruments to measure the parameters of any electronic circuit: Function Generator, Frequency counter, CRO, and DSO, with all safety precautions.	CO1
3.	<ul> <li>Provide some exercises so that the following electronics hardware tools and materials are learned to be used by the students (as a guideline only): <ul> <li>a. Bread board</li> <li>b. Copper clad laminate sheet</li> <li>c. Solder iron, solder-stand</li> <li>d. Solder-wire, flux</li> <li>e. Flexible wire</li> <li>f. Hookup wire</li> <li>g. Cutter</li> <li>h. Nose plier</li> </ul> </li> </ul>	CO2

	i. Screwdriver set	
	j. Wire stripper	
	k. De-solder pump	
	1. De-solder wick	
	m. Drilling machine	
4.	Sketch, mount and test at least one from following electronic circuits on	CO2
	breadboard (Circuits given as a guideline only):	
	a. T type attenuator	
	b. $\pi$ -type attenuator	
	c. Forward/reverse biased PN Junction diode	
	d. Zener diode as shunt regulator	
	e. Opto coupler using LED & Photo diode	
	f. Half wave Rectifier, Full wave & Bridge rectifier	
	g. Light operated relay	
	h. Diode clipper	
	i. Diode clamper	
	j. Transistorized series regulator	
	k. +/- 5V Regulated power supply with LED indication	
	1. Low pass filter, High pass filter	
	m. Band pass filter, Band elimination filter	
	n. Variable power supply using LM317.	
5.	Sketch, mount, wire, solder and test at least one electronic circuit	CO2
	(mentioned in Sr.No. 6 above) on a general purpose board.	
	> De-solder given circuit(s) from general purpose printed circuit board.	
	Group B	
6.	a) Identify basic components of a personal computer. Prepare a list of	CO3
6.	a) Identify basic components of a personal computer. Prepare a list of various computer peripherals. (e.g. CPU, Monitor, Keyboard, Mouse,	CO3
6.	a) Identify basic components of a personal computer. Prepare a list of various computer peripherals. (e.g. CPU, Monitor, Keyboard, Mouse, Speaker, Web cam, Printer, Scanner, microphone, speakers, modem,	CO3
6.	<ul> <li>a) Identify basic components of a personal computer. Prepare a list of various computer peripherals. (e.g. CPU, Monitor, Keyboard, Mouse, Speaker, Web cam, Printer, Scanner, microphone, speakers, modem, projector etc).</li> </ul>	CO3
6.	<ul> <li>a) Identify basic components of a personal computer. Prepare a list of various computer peripherals. (e.g. CPU, Monitor, Keyboard, Mouse, Speaker, Web cam, Printer, Scanner, microphone, speakers, modem, projector etc).</li> <li>b) Identify common ports, associated cables, and their connectors.</li> </ul>	CO3
6.	<ul> <li>a) Identify basic components of a personal computer. Prepare a list of various computer peripherals. (e.g. CPU, Monitor, Keyboard, Mouse, Speaker, Web cam, Printer, Scanner, microphone, speakers, modem, projector etc).</li> <li>b) Identify common ports, associated cables, and their connectors. Observe various connectors, ports back and front side of the computer.</li> </ul>	CO3
6.	<ul> <li>a) Identify basic components of a personal computer. Prepare a list of various computer peripherals. (e.g. CPU, Monitor, Keyboard, Mouse, Speaker, Web cam, Printer, Scanner, microphone, speakers, modem, projector etc).</li> <li>b) Identify common ports, associated cables, and their connectors. Observe various connectors, ports back and front side of the computer. Write their purpose and specifications. (e.g. Power, PS/2 keyboard and</li> </ul>	CO3
6.	<ul> <li>a) Identify basic components of a personal computer. Prepare a list of various computer peripherals. (e.g. CPU, Monitor, Keyboard, Mouse, Speaker, Web cam, Printer, Scanner, microphone, speakers, modem, projector etc).</li> <li>b) Identify common ports, associated cables, and their connectors. Observe various connectors, ports back and front side of the computer. Write their purpose and specifications. (e.g. Power, PS/2 keyboard and mouse, Serial and parallel, USB, VGA, LAN, Audio &amp; microphone,</li> </ul>	CO3
6.	<ul> <li>a) Identify basic components of a personal computer. Prepare a list of various computer peripherals. (e.g. CPU, Monitor, Keyboard, Mouse, Speaker, Web cam, Printer, Scanner, microphone, speakers, modem, projector etc).</li> <li>b) Identify common ports, associated cables, and their connectors. Observe various connectors, ports back and front side of the computer. Write their purpose and specifications. (e.g. Power, PS/2 keyboard and mouse, Serial and parallel, USB, VGA, LAN, Audio &amp; microphone, Firewire, HDMI, games, SATA etc.)</li> </ul>	CO3
6. 7.	<ul> <li>a) Identify basic components of a personal computer. Prepare a list of various computer peripherals. (e.g. CPU, Monitor, Keyboard, Mouse, Speaker, Web cam, Printer, Scanner, microphone, speakers, modem, projector etc).</li> <li>b) Identify common ports, associated cables, and their connectors. Observe various connectors, ports back and front side of the computer. Write their purpose and specifications. (e.g. Power, PS/2 keyboard and mouse, Serial and parallel, USB, VGA, LAN, Audio &amp; microphone, Firewire, HDMI, games, SATA etc.)</li> <li>Observe different types of printers (dot matrix, inkjet &amp; laser, multifunction).</li> </ul>	CO3 CO3,
6. 7.	<ul> <li>a) Identify basic components of a personal computer. Prepare a list of various computer peripherals. (e.g. CPU, Monitor, Keyboard, Mouse, Speaker, Web cam, Printer, Scanner, microphone, speakers, modem, projector etc).</li> <li>b) Identify common ports, associated cables, and their connectors. Observe various connectors, ports back and front side of the computer. Write their purpose and specifications. (e.g. Power, PS/2 keyboard and mouse, Serial and parallel, USB, VGA, LAN, Audio &amp; microphone, Firewire, HDMI, games, SATA etc.)</li> <li>Observe different types of printers (dot matrix, inkjet &amp; laser, multifunction). Install driver and interface the printers with PC/Laptop on any operating</li> </ul>	CO3 CO3, CO4
6. 7.	<ul> <li>a) Identify basic components of a personal computer. Prepare a list of various computer peripherals. (e.g. CPU, Monitor, Keyboard, Mouse, Speaker, Web cam, Printer, Scanner, microphone, speakers, modem, projector etc).</li> <li>b) Identify common ports, associated cables, and their connectors. Observe various connectors, ports back and front side of the computer. Write their purpose and specifications. (e.g. Power, PS/2 keyboard and mouse, Serial and parallel, USB, VGA, LAN, Audio &amp; microphone, Firewire, HDMI, games, SATA etc.)</li> <li>Observe different types of printers (dot matrix, inkjet &amp; laser, multifunction). Install driver and interface the printers with PC/Laptop on any operating system (connect the printer to one PC directly using USB/Serial/Parallel ports</li> </ul>	CO3 CO3, CO4
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6. 7.	<ul> <li>a) Identify basic components of a personal computer. Prepare a list of various computer peripherals. (e.g. CPU, Monitor, Keyboard, Mouse, Speaker, Web cam, Printer, Scanner, microphone, speakers, modem, projector etc).</li> <li>b) Identify common ports, associated cables, and their connectors. Observe various connectors, ports back and front side of the computer. Write their purpose and specifications. (e.g. Power, PS/2 keyboard and mouse, Serial and parallel, USB, VGA, LAN, Audio &amp; microphone, Firewire, HDMI, games, SATA etc.)</li> <li>Observe different types of printers (dot matrix, inkjet &amp; laser, multifunction). Install driver and interface the printers with PC/Laptop on any operating system (connect the printer to one PC directly using USB/Serial/Parallel ports as per the availability; test the functioning of the printer.) Write detailed comparative analysis of different types of printer available in the market and</li> </ul>	CO3 CO3, CO4
6.	<ul> <li>a) Identify basic components of a personal computer. Prepare a list of various computer peripherals. (e.g. CPU, Monitor, Keyboard, Mouse, Speaker, Web cam, Printer, Scanner, microphone, speakers, modem, projector etc).</li> <li>b) Identify common ports, associated cables, and their connectors. Observe various connectors, ports back and front side of the computer. Write their purpose and specifications. (e.g. Power, PS/2 keyboard and mouse, Serial and parallel, USB, VGA, LAN, Audio &amp; microphone, Firewire, HDMI, games, SATA etc.)</li> <li>Observe different types of printers (dot matrix, inkjet &amp; laser, multifunction). Install driver and interface the printers with PC/Laptop on any operating system (connect the printer to one PC directly using USB/Serial/Parallel ports as per the availability; test the functioning of the printer.) Write detailed comparative analysis of different types of printer available in the market and suggest a printer with good features and best price as per need. Justify your</li> </ul>	CO3 CO3, CO4
6. 7.	<ul> <li>a) Identify basic components of a personal computer. Prepare a list of various computer peripherals. (e.g. CPU, Monitor, Keyboard, Mouse, Speaker, Web cam, Printer, Scanner, microphone, speakers, modem, projector etc).</li> <li>b) Identify common ports, associated cables, and their connectors. Observe various connectors, ports back and front side of the computer. Write their purpose and specifications. (e.g. Power, PS/2 keyboard and mouse, Serial and parallel, USB, VGA, LAN, Audio &amp; microphone, Firewire, HDMI, games, SATA etc.)</li> <li>Observe different types of printers (dot matrix, inkjet &amp; laser, multifunction). Install driver and interface the printers with PC/Laptop on any operating system (connect the printer to one PC directly using USB/Serial/Parallel ports as per the availability; test the functioning of the printer.) Write detailed comparative analysis of different types of printer available in the market and suggest a printer with good features and best price as per need. Justify your printer selection.</li> </ul>	CO3 CO3, CO4
6. 7. 8.	<ul> <li>a) Identify basic components of a personal computer. Prepare a list of various computer peripherals. (e.g. CPU, Monitor, Keyboard, Mouse, Speaker, Web cam, Printer, Scanner, microphone, speakers, modem, projector etc).</li> <li>b) Identify common ports, associated cables, and their connectors. Observe various connectors, ports back and front side of the computer. Write their purpose and specifications. (e.g. Power, PS/2 keyboard and mouse, Serial and parallel, USB, VGA, LAN, Audio &amp; microphone, Firewire, HDMI, games, SATA etc.)</li> <li>Observe different types of printers (dot matrix, inkjet &amp; laser, multifunction). Install driver and interface the printers with PC/Laptop on any operating system (connect the printer to one PC directly using USB/Serial/Parallel ports as per the availability; test the functioning of the printer.) Write detailed comparative analysis of different types of printer available in the market and suggest a printer with good features and best price as per need. Justify your printer selection.</li> </ul>	CO3 CO3, CO4
6. 7. 8.	<ul> <li>a) Identify basic components of a personal computer. Prepare a list of various computer peripherals. (e.g. CPU, Monitor, Keyboard, Mouse, Speaker, Web cam, Printer, Scanner, microphone, speakers, modem, projector etc).</li> <li>b) Identify common ports, associated cables, and their connectors. Observe various connectors, ports back and front side of the computer. Write their purpose and specifications. (e.g. Power, PS/2 keyboard and mouse, Serial and parallel, USB, VGA, LAN, Audio &amp; microphone, Firewire, HDMI, games, SATA etc.)</li> <li>Observe different types of printers (dot matrix, inkjet &amp; laser, multifunction). Install driver and interface the printers with PC/Laptop on any operating system (connect the printer to one PC directly using USB/Serial/Parallel ports as per the availability; test the functioning of the printer.) Write detailed comparative analysis of different types of printer available in the market and suggest a printer with good features and best price as per need. Justify your printer selection.</li> <li>Open at least 2 to 3 different types of keyboard and mouse and observe the internal circuits. Observe and write steps to troubleshoot, maintain and clean</li> </ul>	CO3 CO3, CO4 CO3, CO4
6. 7. 8.	<ul> <li>a) Identify basic components of a personal computer. Prepare a list of various computer peripherals. (e.g. CPU, Monitor, Keyboard, Mouse, Speaker, Web cam, Printer, Scanner, microphone, speakers, modem, projector etc).</li> <li>b) Identify common ports, associated cables, and their connectors. Observe various connectors, ports back and front side of the computer. Write their purpose and specifications. (e.g. Power, PS/2 keyboard and mouse, Serial and parallel, USB, VGA, LAN, Audio &amp; microphone, Firewire, HDMI, games, SATA etc.)</li> <li>Observe different types of printers (dot matrix, inkjet &amp; laser, multifunction). Install driver and interface the printers with PC/Laptop on any operating system (connect the printer to one PC directly using USB/Serial/Parallel ports as per the availability; test the functioning of the printer.) Write detailed comparative analysis of different types of printer available in the market and suggest a printer with good features and best price as per need. Justify your printer selection.</li> <li>Open at least 2 to 3 different types of keyboard and mouse and observe the internal circuits. Observe and write steps to troubleshoot, maintain and clean the diskette drives, keyboard, mouse, etc.</li> </ul>	CO3 CO3, CO4 CO3, CO4
6. 7. 8. 9.	<ul> <li>a) Identify basic components of a personal computer. Prepare a list of various computer peripherals. (e.g. CPU, Monitor, Keyboard, Mouse, Speaker, Web cam, Printer, Scanner, microphone, speakers, modem, projector etc).</li> <li>b) Identify common ports, associated cables, and their connectors. Observe various connectors, ports back and front side of the computer. Write their purpose and specifications. (e.g. Power, PS/2 keyboard and mouse, Serial and parallel, USB, VGA, LAN, Audio &amp; microphone, Firewire, HDMI, games, SATA etc.)</li> <li>Observe different types of printers (dot matrix, inkjet &amp; laser, multifunction). Install driver and interface the printers with PC/Laptop on any operating system (connect the printer to one PC directly using USB/Serial/Parallel ports as per the availability; test the functioning of the printer.) Write detailed comparative analysis of different types of printer available in the market and suggest a printer with good features and best price as per need. Justify your printer selection.</li> <li>Open at least 2 to 3 different types of keyboard and mouse and observe the internal circuits. Observe and write steps to troubleshoot, maintain and clean the diskette drives, keyboard, mouse, etc.</li> </ul>	CO3 CO3, CO4 CO3, CO4
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6. 7. 8. 9. 10.	<ul> <li>a) Identify basic components of a personal computer. Prepare a list of various computer peripherals. (e.g. CPU, Monitor, Keyboard, Mouse, Speaker, Web cam, Printer, Scanner, microphone, speakers, modem, projector etc).</li> <li>b) Identify common ports, associated cables, and their connectors. Observe various connectors, ports back and front side of the computer. Write their purpose and specifications. (e.g. Power, PS/2 keyboard and mouse, Serial and parallel, USB, VGA, LAN, Audio &amp; microphone, Firewire, HDMI, games, SATA etc.)</li> <li>Observe different types of printers (dot matrix, inkjet &amp; laser, multifunction). Install driver and interface the printers with PC/Laptop on any operating system (connect the printer to one PC directly using USB/Serial/Parallel ports as per the availability; test the functioning of the printer.) Write detailed comparative analysis of different types of printer available in the market and suggest a printer with good features and best price as per need. Justify your printer selection.</li> <li>Open at least 2 to 3 different types of keyboard and mouse and observe the internal circuits. Observe and write steps to troubleshoot, maintain and clean the diskette drives, keyboard, mouse, etc.</li> <li>Observe the interfacing, installation and working of various devices such as scanner, projector, web cam etc. Connect all these devices with the given PC, install &amp; test them.</li> <li>How to format a PC? How to change the CMOS battery in a PC? How to</li> </ul>	CO3 CO3, CO4 CO3, CO4 CO3, CO4 CO3, CO4

#### **Guidelines for Laboratory Conduction**

- 1. Teacher will brief the given problem statement to students
- 2. Software, hardware, components, equipoments and various tools related to particular lab assignment will be provided in the Lab
- 3. Students will perform the allotted experiment in a group (two students in each group) under the supervision of faculty and lab assistant.
- 4. After performing the experiment students will check their results from the teacher.
- 5. After checking they have to write the conclusion of the final result.

#### Guidelines for Student's Lab Journal

Write-up should include title, aim, procedure, calculations, waveform, conclusion and questions, if any

#### **Guidelines for Teamwork Assessment**

Each experiment from the lab journal is assessed for thirty marks based on three rubrics. Rubric R-1 for timely completion, R-2 for understanding and R-3 for presentation/journal writing where each rubric carries ten marks