		$\overline{\mathbf{W}}$	alchand College (Government Aided	of Engineering, d Autonomous Institute)	Sangli						
				2022-23							
			Course	Information							
Progra	amme	:	B.Tech. (Electronics	Engineering)							
Class,			Third Year B. Tech., Sem V								
Cours			5EN301								
Cours	e Nan	ne	Digital Signal Proces	sing							
		uisites:	Signals and Systems								
2 6517 6			~-8								
Т	eachin	g Scheme		Examination Scher	ne (Marks)						
Lectur		2 Hrs/week	MSE	ISE	ESE	Total					
Tutori		_	30	20	50	100					
Practi		_				100					
Intera		_		Credits:	2						
micia	CHUII			Creuits:	-						
			Course	Objectives							
1	To :1	luctrate the fund	amental concepts of S								
2			ent techniques for desi		rate systems						
3			ts for the design and de								
4	100		to for the design that d	or enopment of 201 by	, 50011151						
		Cou	rse Outcomes (CO) w	ith Bloom's Taxono	my Level						
At the	end of	f the course, the	students will be able to	Ο,							
CO1			er Transform in efficie			Apply					
CO2			es for Discrete Time sy			Analyze					
CO3			Digital Filters for give		,	Create					
CO4	Desc	ribe the fundam	entals of Multirate DS	P and Wavelet Transf	orm	Evaluate					
Modu	مار		Modul	e Contents		Hours					
Modu		Discrete Fourier	Transform and its C			Hours					
I	II O T T	ntroduction, The f Periodic sign ransform and ransform, Deci	Discrete Fourier Serie als, Sampling of the its Properties, Efficie	es and its Properties, Fourier Transform, ent Computation of Algorithms, Decimat	The Fourier Transform The Discrete Fourier the Discrete Fourier ion-in-Frequency FFT ems.	6					
II	Iı C	ntroduction, Blo	ation of Difference E	tation of Difference E	Equations, Signal Flow tures of FIR Systems,	3					
III	In W	ntroduction, De	Phase property of FIR	O • I	es of commonly used Filter design, Discrete	6					
IV	Iı E	Filter Design Techniques-IIR Filters Introduction, Design of Discrete-time IIR Filters from Continuous-time Filters, Filter Design by Impulse Invariance, Filter Design by Bilinear Transformation, Frequency Transformations of Low pass IIR Filters									
V	N In In B	Aultirate Digitantroduction, Decomplementation Bandpass signals Aultirate DSP	I Signal Processing cimation and interpolar of Sampling rate cost, Sampling rate converses.	ation, Sampling rate conversion, Sampling	conversion, Multistage rate conversion for actor, Applications of	3					
VI	S		Wavelet Transform representation, Haar	Wavelet, Daubachis	Wavelet, Filter Bank	3					

	Text Books								
1	1 "Digital Signal Processing: A Computer Based Approach", Sanjit K. Mitra, 4 th Edition, Tata McGraw-Hill Publication.								
2	"Discrete Time Signal Processing", Oppenheim & Schafer,2 nd Edition, Pearson education.								
3									
4									
	References								
1	"Digital Signal Processing", J. G. Proakis, Prentice Hall India								
2									
3									
4									
	Useful Links								
1	www.nptel.ac.in								
2									
3									
4									

	CO PO Mapping													
		Programme Outcomes (PO)										PSO		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3													2
CO2		3												2
CO3				2										2
CO4	2													2

Walchand College of Engineering, Sangli (Government Aided Autonomous Institute) AY 2022-23 **Course Information** B.Tech. (Electronics Engineering) **Programme** Third Year B. Tech., Sem V Class, Semester 5EN302 **Course Code Course Name** Embedded System Design **Desired Requisites:** Microcontroller, Peripherals and Interfacing **Teaching Scheme Examination Scheme (Marks)** Lecture 2Hrs/week **MSE ISE ESE Total** 30 100 **Tutorial** 20 50 **Practical** Interaction Credits: 2 **Course Objectives** 1 To illustrate the features of ARM7 architecture. To provide the knowledge of different hardware peripherals and programming of different 2 peripherals of ARM7 based controller, LPC2148. To empower the students for the design and development of embedded system. 3 4 Course Outcomes (CO) with Bloom's Taxonomy Level At the end of the course, the students will be able to, illustratearchitecture and operation of internal peripherals of ARM7 LPC2148 Apply CO₁ microcontroller. writeassembly and C program to configure and use internal peripherals of LPC2148 Apply CO₂ microcontroller. analyzeprogram and find operating parameters of peripheral in LPC2148 Analyze CO₃ microcontroller. design and develops mall embedded system using embedded C programming and Create CO₄ LPC2148 microcontroller. Module **Module Contents** Hours **ARM7 Architecture** ARM7 Architecture, Memory organization, Programmers model, Pipelining, I Memory, Register Structure, Current Program Status Register, Exception Modes, 5 System buses and peripherals, Memory Accelerator module, Compare features / architecture of ARM7 with 8051. Embedded C language programming Introduction to ARM7 programming example, Software documentation method, П Development Tools, ARM C Programming, Startup code, LPC2148 pin layout, 4 PLL configuration, Pin Connect block, I/O programming, boot-loader, In Application Programming. **Interrupt Structure of ARM7 LPC2148** Interrupt system in ARM7, VIC, FIQ, IRQ, Non-vectored interrupt, Software Ш 4 interrupt, Interrupt latency, Nested interrupts, External interrupts, Interrupt configuration and Programming examples. Peripherals of ARM7 LPC2148 Block diagram of Timers, role of prescaler, Capture and Match facility of timer IV and confirmation of it using registers, Pulse Width Modulator, RTC operation 7 and Programming, Watch dog timer, Analog to digital converter, Digital to analog converter and their programming. **Communication Protocols** On chip serial ports, Serial port programming, Setting baud rate, Using UART V buffer, printf for serial data transfer, interrupt based serial port handling, I2C 4 protocol, Using I2C for interfacing external EEPROM, SPI protocol and programming.

VI	Application Development Finite state machine in designing Embedded Systems, Design considerations for embedded system design, Design of a simple general purpose ARM7 kit, Case studies of some ARM based applications. Introduction to ARM cortex core					
	Text Books					
1	NXP, LPC 2148 data sheet, NXP inc., NA, 2011					
2	NXP, LPC 2148 user manual, NXP inc., NA, 2012					
	References					
1	ARM inc, ARM Reference Manual, ARM, inc., NA, 2011					
2	Andrew Sloss, ARM System Developer's Guide, Elsevier India, 2005					
3	Computer Organization and Design, ARM Edition, Elsevier, 2010					
4	ARM Architecture Reference Manualby Dave Jagger					
	Useful Links					
1	https://nptel.ac.in					
2	https://www.coursera.org/in					
3	https://www.tutorialspoint.com/					
4	https://www.keil.com/					
5	http://vlabs.iitb.ac.in/vlab/					

	CO PO Mapping													
		Programme Outcomes (PO)										PS	SO	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3													
CO2	3													
CO3		3			3									
CO4			3											1

Walchand College of Engineering, Sangli

(Government Aided Autonomous Institute)

AY 2022-23

	Course Information
Programme	B.Tech. (Electronics Engineering)

Class, Semester Third Year B. Tech., Sem V

Course Code 5EN351

Course Name Digital Signal Processing Lab

Desired Requisites: Signals and Systems

Teaching Sc	heme (Hrs)	Examination Scheme (Marks)							
Lecture	-	LA1	LA2	Lab ESE	Total				
Tutorial	-	30	30	40	100				
Practical	2 hrs/week								
Interaction	-		Cred	lits: 1					

	Course Objectives							
1	1 The objective of the course is to work out for the convolution.							
2	Correlation, DFT, IDFT, Block convolution.							
3	Signal smoothing, filtering of long duration signals.							
4	Spectral analysis of signals using MATLAB simulation.							
	Course Outcomes (CO) with Bloom's Taxonomy Level							
At the	end of the course, the students will be able to,							
CO1	Illustrate the basic operations of Signal processing	Apply						
CO2	Analyze the spectral parameter of window functions	Understand						
CO3	CO3 Create IIR, and FIR filters for band pass, band stop, low pass and high pass filters Create							
CO4	Demonstrate multirate DSP and wavelet transform	Evaluate						

List of Experiments / Lab Activities

List of Experiments:

- 1. Generation of different signals using MATLAB.
- 2. Calculation of DFT and plot Magnitude, Phase response for the same.
- 3. Calculation of IDFT and plot Magnitude response for the same.
- 4. Implementation of Median Filter.
- 5. Implementation of Moving Average Filter.
- 6. Find Circular Convolution of given sequences.
- 7. Illustration of Overlap-Add Method.
- 8. Design of simple filter.
- 9. Design of FIR filter using different window functions.
- 10. Design of FIR filter using Kaiser window.
- 11. To plot frequency response of low pass filter using Kaiser window for different tuning parameters.
- 12. Illustration of Up sampling of signal.
- 13. Illustration of Down sampling of signal.
- 14. Illustration of Effect of window length.
- 15. Illustration of Effect of Up sampling in Frequency Domain.

	Text Books								
1	"Digital Signal Processing", Sanjit K. Mitra ,4th Edition, Tata McGraw-Hill Publication								
2	"Discrete Time Signal Processing", Oppenheim & Schafer, 2 nd Edition, Pearson education.								
3									
4									

	References							
1	"Digital Signal Processing", J. G. Proakis, Prentice Hall India.							
2								
3								
4								
	Useful Links							
1	www.nptel.ac.in							
2								
3								
4								

	CO-PO Mapping													
		Programme Outcomes (PO)											PS	SO
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3													2
CO2		3												2
CO3				2										2
CO4	2													2

There are three components of lab assessment, LA1, LA2 and Lab ESE.

IMP: Lab ESE is a separate head of passing. LA1, LA2 together is treated as In-Semester Evaluation.

Assessment	Based on	Conducted by	Typical Schedule (for 26-week Sem)	Marks
LA1	Lab activities,	Lab Course	During Week 1 to Week 6	30
LAI	attendance, journal	Faculty	Marks Submission at the end of Week 6	30
LA2	Lab activities,	Lab Course	During Week 7 to Week 12	30
LAZ	attendance, journal	Faculty	Marks Submission at the end of Week 12	30
Lab ESE	Lab activities,	Lab Course	During Week 15 to Week 18	40
LauESE	attendance, journal	Faculty	Marks Submission at the end of Week 18	40

Walchand College of Engineering, Sangli

(Government Aided Autonomous Institute)

AY 2022-23

	Course Information									
Programme B.Tech. (Electronics Engineering)										
Class, Semester	Third Year B. Tech., Sem V									
Course Code	5EN352									
Course Name	Embedded System Design Lab									

Desired Requisites: Microcontroller, Peripherals and Interfacing theory and lab

Teachin	g Scheme	Examination Scheme (Marks)								
Lecture	-	LA1	LA2	Lab ESE	Total					
Tutorial	-	30	30	40	100					
Practical	2 Hrs/Week									
Interaction	-	Credits: 1								

Course Objectives								
1	1 Write, simulate and debug assembly and C programs for LPC2148 microcontroller							
2	Write, simulate, download and test C programs for LPC2148 microcontroller in LPC214	6 kit						
3	Develop C program for implementing given or required system operation.							
Course Outcomes (CO) with Bloom's Taxonomy Level								
At the end of the course, the students will be able to,								
CO1	apply programming skills to integrate hardware peripherals of ARM7 based controller,	Apply						
COI	LPC2148.							
CO2	test and debug programs for LPC2148 microcontroller	Analyze						
CO3	develop and demonstrate small embedded systems using ARM C programming and	Create						
003	hardware peripherals for ARM7 based processor, LPC2148							

List of Experiments / Lab Activities

List of Experiments:

- 1. Experiment 1: Introduction of the development tools and kit
- 2. Experiment 2 : Simple assembly language, embedded C program and study of startup.s file
- 3. Experiment 3 : GPIO Programming
- 4. Experiment 4 : PLL Programming
- 5. Experiment 5: Interrupt programming (IRQ and NV-IRQ)
- 6. Experiment 6: FIQ programming and comparison of FIQ with VIRQ and NVIRQ
- 7. Experiment 7: Programming Timer as Timer and Timer as Counter
- 8. Experiment 8: Programming Timer to perform capture operation and match facility of timer
- 9. Experiment 9: Programming PWM and application of it
- 10. Experiment 10: Programming ADC and DAC
- 11. Experiment 11: Programming UART
- 12. Experiment 12: Programming RTC and WDT
- 13. Experiment 13: Study of power saving modes
- 14. Mini-Projects Demo

	Text Books							
1	NXP, LPC 2148 data sheet, NXP inc., NA, 2011							
2	NXP, LPC 2148 user manual, NXP inc., NA, 2012							
3	Development board / Kit reference manual							
	References							
1	ARM inc, ARM Reference Manual, ARM, inc., NA, 2011							
2	Andrew Sloss, ARM System Developer's Guide, Elsevier India, 2005							
3	ARM Architecture Reference Manualby Dave Jagger							
4	Internet resources related to this topic for mini-project							

	Useful Links							
1	https://nptel.ac.in							
2	https://www.coursera.org/in							
3	https://www.tutorialspoint.com/							
4	https://www.keil.com/							
5	http://vlabs.iitb.ac.in/vlab/							

CO-PO Mapping														
		Programme Outcomes (PO) PS												SO
	1 2 3 4 5 6 7 8 9 10 11 12 1 2									2				
CO1	3				1									
CO2		3												
CO3			3									3		
CO4														

There are three components of lab assessment, LA1, LA2 and Lab ESE.

IMP: Lab ESE is a separate head of passing. LA1, LA2 together is treated as In-Semester Evaluation.

Assessment	Based on	Conducted by	Typical Schedule (for 26-week Sem)	Marks
LA1	Lab activities,	Lab Course	During Week 1 to Week 6	30
LAI	attendance, journal	Faculty	Faculty Marks Submission at the end of Week 6	
LA2	Lab activities,	Lab Course	During Week 7 to Week 12	30
	attendance, journal	Faculty	Marks Submission at the end of Week 12	30
I ob ECE	Lab activities,	Lab Course	During Week 15 to Week 18	40
Lab ESE	attendance, journal	Faculty	Marks Submission at the end of Week 18	40

Assessment Plan based on Bloom's Taxonomy Level (Marks) (For lab Courses)											
Bloom's Taxonomy Level	LA1	LA2	Lab ESE	Total							
Remember											
Understand											
Apply	15	10	10	35							
Analyze	15	10	10	35							
Evaluate											
Create		10	20	30							
Total Marks	30	30	40	100							

Walchand College of Engineering, Sangli (Government Aided Autonomous Institute) AY 2022-23 **Course Information** B.Tech. (Electronics Engineering) **Programme** Third Year B. Tech., Sem V Class, Semester 5EN345 **Course Code** Mini Project -1 **Course Name Desired Requisites:** ECAD I, ECAD II **Teaching Scheme Examination Scheme (Marks)** LA2 Lab ESE Lecture LA1 **Total** Tutorial 30 30 40 100 **Practical** 2 Hrs/Week Interaction Credits: 1

	Course Objectives							
1	To provide students hands on experience on, troubleshooting, maintenance, fabrication, innovation, record keeping, documentation etc thereby enhancing the skill and competency part of technical education							
2	To create an Industrial environment and culture within the institution							
3	To inculcate innovative thinking and practice based learning and thereby preparing students for their final year project							
4	To set up self-maintenance cell within departments to ensure optimal usage of infrastructure facilities							
	Course Outcomes (CO) with Bloom's Taxonomy Level							
At the	end of the course, the students will be able to,							
CO1	Choose, Initiate and manage a minor project.	Understand						
CO2	Propose research problem and present it in a clear and distinct manner through different oral, written and design techniques.	Apply						

Course Objectives

List of Experiments / Lab Activities

Create

Analyze

Construct the circuit using hardware and/or software

Execute the project and comment upon the results of it

Mini Project Description

CO₃

CO₄

A project group shall consist of *normally 3 students* per group. The mini project will involve the design, construction, and debugging of an electronic system approved by the department. Each student should conceive, design and develop the idea leading to a project/product. **The theme of the project should be based on courses studied in SY using any discrete components up to operational amplifier.**

Each student must keep a project notebook/logbook. The project notebooks will be checked periodically throughout the semester, as part of in-semester-evaluation. The student should submit a soft bound report at the end of the semester. The final product as a result of mini project should be demonstrated at the time of examination.

Text Books							
1							
2							
3							
4							
References							
1							

2	
3	
4	
	Useful Links
1	
2	
3	
4	

CO-PO Mapping														
		Programme Outcomes (PO)												
	1	1 2 3 4 5 6 7 8 9 10 11 12								1	2			
CO1	3	3								2	2			2
CO2			3		2									
CO3			3		2						1		1	1
CO4		2							3	3				

There are three components of lab assessment, LA1, LA2 and Lab ESE.

IMP: Lab ESE is a separate head of passing. LA1, LA2 together is treated as In-Semester Evaluation.

Assessment	Based on	Conducted by	Typical Schedule (for 26-week Sem)	Marks		
LA1	Lab activities,	Lab Course	During Week 1 to Week 6	30		
LAI	attendance, journal	Faculty	Marks Submission at the end of Week 6	30		
LA2	Lab activities,	Lab Course	During Week 7 to Week 12	30		
LAZ	attendance, journal	Faculty	Marks Submission at the end of Week 12	30		
Lab ESE	Lab activities,	Lab Course	During Week 15 to Week 18	40		
Lauese	attendance, journal	Faculty	Marks Submission at the end of Week 18	40		

Walchand College of Engineering, Sangli (Government Aided Autonomous Institute) AY 2022-23 **Course Information** B.Tech. (Electronics Engineering) **Programme** Third Year B. Tech., Sem V Class, Semester 5EN346 **Course Code Course Name** Mini Project -2 **Desired Requisites:** Microcontroller Interfacing and Peripherals, ECAD II **Teaching Scheme Examination Scheme (Marks)** Lecture LA1 LA2 Lab ESE Total 30 100 **Tutorial** 30 40 Practical 2 Hrs/Week Interaction Credits: 1 **Course Objectives** To provide students hands on experience on, troubleshooting, maintenance, fabrication, innovation, 1 record keeping, documentation etc thereby enhancing the skill and competency part of technical 2 To create an Industrial environment and culture within the institution To inculcate innovative thinking and practice based learning and thereby preparing students for 3 their final year project To set up self-maintenance cell within departments to ensure optimal usage of infrastructure 4 facilities Course Outcomes (CO) with Bloom's Taxonomy Level At the end of the course, the students will be able to, Choose, Initiate and manage a minor project. Understand Propose research problem and present it in a clear and distinct manner through Apply CO₂ different oral, written and design techniques. CO₃ Construct the circuit using hardware and/or software Create

List of Experiments / Lab Activities

Analyze

Execute the project and comment upon the results of it

Mini Project Description

CO₄

A project group shall consist of normally 3 students per group. The mini project will involve the design, construction, and debugging of an electronic system approved by the department. Each student should conceive, design and develop the idea leading to a project/product. The theme of the project should be based on courses studied in SY using microcontroller/Arduino/Raspberry Pi etc.

Each student must keep a project notebook/logbook. The project notebooks will be checked periodically throughout the semester, as part of in-semester-evaluation. The student should submit a soft bound report at the end of the semester. The final product as a result of mini project should be demonstrated at the time of examination.

	Text Books							
1								
2								
3								
4								
	References							
1								
2								
3								

4									
	Useful Links								
1									
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3									
4									

CO-PO Mapping														
		Programme Outcomes (PO) PSO												SO
	1 2 3 4 5 6 7 8 9 10 11 12 1 2										2			
CO1	3	3								2	2			2
CO2			3		2									
CO3			3		2						1		1	1
CO4		2							3	3				

There are three components of lab assessment, LA1, LA2 and Lab ESE.

IMP: Lab ESE is a separate head of passing. LA1, LA2 together is treated as In-Semester Evaluation.

Assessment	Based on	Conducted by	Typical Schedule (for 26-week Sem)	Marks		
LA1	Lab activities,	Lab Course	During Week 1 to Week 6	30		
LAI	attendance, journal	Faculty	Marks Submission at the end of Week 6	30		
LA2	Lab activities,	etivities, Lab Course During Week 7 to Week 12				
LAZ	attendance, journal	Faculty	Marks Submission at the end of Week 12	30		
Lab ESE	Lab activities,	Lab Course	During Week 15 to Week 18	40		
	attendance, journal	Faculty	Marks Submission at the end of Week 18	40		

		W		llege of Engin	eering, Sangli					
			Governmen	AY 2022-23	is Institute)					
			C	ourse Informatio	n					
Progra	mme		B.Tech. (Electr	ronics Engineering	g)					
Class,		ter	Third Year B.	Tech., Sem V						
Course	Code	2	5EN311							
Course	Nam	e	Professional E	lective 1-Biomedia	cal Instrumentation					
Desire	d Req	uisites:	Electronics Me	easurement and Ins	strumentation					
		g Scheme			ion Scheme (Marks)					
Lectur		2 Hrs/week	MSE	ISE	ESE		<u>Fotal</u>			
Tutori		1 Hrs/week	30	20	50		100			
Practio		-								
Interac	ction	-			Credits: 3					
				Corres Objectives	-					
1	То а	vnlain the basic		Course Objectives	t types of transducers					
2				ient monitoring sy						
3				fferent Medical in						
4	To d	emonstrate diff	erent medical in	struments						
	1 0				's Taxonomy Level					
			students will be				I In danatan d			
CO1				oulmonary system	to biomedical instrume	ntation	Understand Apply			
CO ₂	setur	• • •	ons for sensing of	ioniculcai signais	to bioinedical mstrume.	manon	Арріу			
CO3			nd EMG amplif	ier			Create			
CO4		•		onitoring systems,	X-ray machine, CT sc	an and	Understand			
	Ultra	sonography ma	achine.							
Modu	la l			Iodule Contents			Hours			
Modu		undamentals (of Medical Instr				Hours			
					nedical signals, Basic M	Medical				
I					al System (Mems), W		5			
	C	Connectivity in	Medical Instrum		nstraints in design of M					
		Instrumentation Systems								
					rodes & Biosensors	inharal				
II				Lells, Functional (am(ECG),Electron	Organization of the Per-	ірпегаі	3			
11		•	•		ERG) and their rec	cording	3			
	S	ystem, Biomedi	ical signal Analy	vsis and Processing						
		atient Moniton	· •		3.5	~ .				
III		-		_	t Monitoring Systems, Casurement of Tempe		5			
				, Biomedical Tele		rature,				
		Iodern Imagin		, Bromeureur Tere	meny systems					
IV	X	C-ray machines	And Digital		ray Computed Tomog		5			
1 4		Nuclear Medical Imaging Systems, Magnetic Resonance Imaging Systems,								
				Thermal Imaging	Systems.					
V		_	herapeutic Equaloris Akers Defibril	-	y, Hemodialysis Ma	chines				
v		entilators	uncis, Dellulli	iators, Diatherin	y, memodianysis ivid	cimics,	4			
			on in Biomedic	al Field						
V I	VI Laser Application in Biomedical Field The Laser, Types of Lasers, Laser Application, Laser Safety 4									

	Text Books									
1	"Medical Instrumentation", John. G. Webster , John Wiley, 2009									
2	"Principles of Applied Biomedical Instrumentation", Goddes& Baker, John Wiley, 2008									
3	"Biomedical Instrumentation & Measurement", Carr & Brown, Pearson, 2004									
4										
	References									
1	Hand book of Medical instruments by R.S. Khandpur –TMH, New Delhi, 1987.									
2	Medical Electronics and Instrumentation by Sanjay Guha – University Publication, 200.									
3	Introduction to Biomedical electronics by Edward J. Bukstein –sane and Co. Inc, 1973									
	Useful Links									
1										
2										
3										
4										

CO PO Mapping														
		Programme Outcomes (PO) PSO												SO
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3												2	
CO2					3	2							2	
CO3			3										2	
CO4									3				2	

Walchand College of Engineering, Sangli (Government Aided Autonomous Institute) AY 2022-23 **Course Information** B.Tech. (Electronics Engineering) Programme Third Year B. Tech., Sem. V Class, Semester **Course Code** 5EN312 Professional Elective 1-Microelectronics **Course Name Desired Requisites: Teaching Scheme Examination Scheme (Marks)** Lecture 2 Hrs/week **MSE ISE ESE Total** Tutorial 1 Hr/week 30 20 50 100 **Practical** Interaction **Credits: 3** _ **Course Objectives** To *provide* students with a sound understanding of existing semiconductor devices to give meaning 1 to their studies of electronic circuits and systems. To *explain* carrier transport phenomena in solids on the basis of energy band theory and Boltzmann 2 transport equation which forms the basis of electrical characteristics of semiconductor devices. To *develop* capability in students to learn on their own about the new researched devices as they 3 keep emerging in the market in future and lay the foundation for of their a constant career updating and self education. To *prepare* the students for GATE in order to motivate them for higher studies. 4 Course Outcomes (CO) with Bloom's Taxonomy Level At the end of the course, the students will be able to, **Explain** the formation of bandgaps in solids, formation of depletion-diffusion layer Understand capacitance in p-n junction diodes and characteristics of illuminated p-n junction, CO₁ incoherent (LEDs) and coherent light sources (Lasers) Apply continuity equation and Poisson's equation to derive time dependence of Apply carrier concentration on electric fields and potentials by considering band diagram of CO₂ p-n junction in equilibrium. **Model** the operation of bipolar junction transistor in three regions (cut-off, linear and Apply CO₃ saturation) using Ebers Moll coupled diode model. Analyze BJT band diagram and explain current gain, base transport factor, and Analyze CO₄ emitter injection efficiency. Interpret C-V characteristics of MOS capacitor and I-V characteristics of JFET, Evaluate CO₅ MOSFET with relevance to their ethical parameters like pinch off voltage, threshold voltage etc. **Module Contents** Module Hours **Energy Bands and Charge Carriers in Semiconductors** Bonding forces and energy bands in solids, Charge carriers in semiconductors, Ι 3 Carrier concentration, drift of carriers in electric and magnetic fields, invariance of Fermi level at equilibrium. **Excess Carriers in Semiconductors** Diffusion of carriers, Diffusion current, Drift current, Mobility of carriers, II 4 Recombination, Continuity equation, Quasi Fermi levels, Gradients in Quasi Fermi levels, resistivity of materials. Junctions Formation of p-n junctions, Equilibrium conditions, Steady state conditions, III6 Transient and AC conditions, deviations from simple theory, Metal-Semiconductor Junctions. **Field Effect Transistors** JFET (characteristics), MOS capacitor (threshold voltage, C-V characteristics), IV 5 MOSFET: I-V characteristics, Equivalent circuits for the MOSFET.

V	Bipolar Junction Transistors Minority carrier distributions and terminal currents, Generalized Biasing: The Coupled-Diode Model, Charge control analysis; switching, drift in base region, base narrowing, avalanche breakdown, thermal effects, Kirk effect.	5
VI	Optoelectronic Devices Photodiodes: I-V characteristics in an illuminated junction, Solar Cells, Photodetectors; LEDs, Semiconductor Lasers.	3

	Text Books								
1	B.G. Streetman, S. K. Banerjee, "Solid State Electronic Devices", 7th edition, Pearson In Education Service Pvt. Ltd., 2017.								
2									
	References								
1	S. M. Sze, "Physics of Semiconductor Devices", 2 nd Edition, PHI, 2005.								
2	Donald. A. Neamen, "Semiconductor Physics and Devices: Basic Principles", 3 rd Edition, McGraw Hill Higher Education, 2003.								
	Useful Links								
1	https://nptel.ac.in/courses/108/107/108107142/								
2	https://www.youtube.com/playlist?list=PLF178600D851B098F								
3	https://www.youtube.com/playlist?list=PLgMDNELGJ1CaNcuuQv9xN07ZWkXE-wCGP								

	CO- PO Mapping													
		Programme Outcomes (PO) PSC											SO	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	2													1
CO2	3													1
CO3	3	2												
CO4	3	2												
CO5	2	2												1

		W		ge of Engineering, ded Autonomous Institute)								
			,	Y 2022-23								
	Course Information											
Programme B.Tech. (Electronics Engineering)												
Class,	Class, Semester Third Year B. Tech., Sem V											
Cours	Course Code 5EN313											
Cours	Course Name Professional Elective 1 -Linear Algebra											
Desire	ed Rec	uisites:										
		g Scheme		Examination Scher								
Lectur		2 Hrs/week	MSE	ISE	ESE	Total						
Tutor		1 Hr/week	30	20	50	100						
Practi		-		G 111	•							
Intera	ction	-		Credits:	3							
			C-	ras Objectives								
	Tor	movido the stud		rse Objectives	na Matrix algabra	Vactor space						
1		roviae the stua r product of vec	_	of Linear transformatio	ns, maurx argeora	i, vector space,						
2				inear equations and cou	nting problems,							
3				bra in Electrical networ		s and computer						
	grap	hics.										
4		Con	waa Outaamaa (CO)) with Dlaam's Tayana	my Laval							
At the	end o		students will be able) with Bloom's Taxono	my Levei							
CO1	Desc	cribe vector and	matrix algebra rule	es, vector space, inner p	roduct space, Eige	en Understand						
		es and Eigen vec e systems of lin		product space problems	. problems of Eig	en Apply						
CO2	valu	es and Eigen ved	ctors.									
CO3			ransformations to C	electrical and electroni omputer Graphics.	es circuits and da	ta Apply						
CO4												
N/ 1	1		N. 1	ıle Contents		TT						
Modu		4		Hours								
I	a	nd reduced eche perations, the in	ear combinations, Solon form, Matrices,	or combinations, Solving systems of linear equations, Echelon on form, Matrices, Elimination using matrices, rules for matrix werse of a matrix, characterization of invertible matrix,								
II	tı s	Vector Spaces Vector spaces ar ransformations, ystems, applicat	nd subspaces, null splinearly independe ions to Electrical cir	pace, Column and row nt sets, bases and dir cuits and data smoothin	nension, coordina							
III	L	ength and dot p Orthonormal Bas quares analysis,	es: Gram-Schmidt F Applications of Inn	Vector Spaces oduct in R ⁿ , Inner product Spaces s: Gram-Schmidt Process, Mathematical models and Least Applications of Inner product spaces								
IV	T I	Diagonalization a	ear Transformation, and the Pseudo-inver	r Transformation, The Matrix of a Linear Transformation, d the Pseudo-inverse								
V	d	Eigen values and		racteristic equations, lin erential equations, com								

	Applications
VI	Matrices in engineering, ,single value decomposition, Computer Graphics, Least 4
	squares approximation.
	Text Books
1	Introduction to Linear Algebra: 5 th edition, Gilbert Strang, Wellesley-Cambridge Press, 2016
2	Introduction to Linear Algebra with Applications: Jim Defranza and Daniel Gagliardi McGraw Hill Education (India) Edition 2012
3	Introduction to Applied Linear Algebra: Stephen Boyd and Lieven Vandenberghe, Cambridge University Press, 2018
4	
	References
1	Linear Algebra Theory and Applications: Ward Cheney and David Kincaid, Jones and Bartlett publishers, Indian Edition 2010
2	Linear Algebra and its Applications: David C. Lay, Steven R. Lay and Judi J. McDonald, Pearson, 5 edition, 2015
3	
	Useful Links
1	
2	
3	
4	

					C	О РО	Mapp	ing						
				P	rograi	nme C	Outcon	nes (PC))				PS	Ю
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1		3												1
CO2	3	3												1
CO3	3													1
CO4														

		W		ge of Engineerin		
				Y 2022-23	,	
			Cour	se Information		
Progra	amme		B.Tech. (Electroni	cs Engineering)		
Class,		ster	Third Year B. Tec			
Course			5EN314			
Course	e Nam	ie	Professional Elect	ive 2- Information Th	neory and Coding	
Desire	d Req	uisites:		, Digital Communic		
			, ,	· · · · · ·		
Te	achin	g Scheme		Examination Sc	heme (Marks)	
Lectur	·e	2 Hrs/week	MSE	ISE	ESE	Total
Tutori	al	-	30	20	50	100
Praction	cal	-				
Intera	ction	_		Credi	ts: 2	
			Cou	rse Objectives		
1	To il	lustrate the cond			nd decoding of digital da	ita streams.
2					s and their decoding tec	
3	Unde	erstand the comp	pression and decom	pression techniques		
4						
) with Bloom's Taxo	onomy Level	
			students will be abl		1 some sites for also musto	I In denotes a
CO1					el capacity for channels ifferent types of error	Understand Analyze
CO2		cting codes	iemous of general	ing and detecting th	inferent types of enfor	Allaryze
CO3			d decompression tec	chniques		Apply
CO4			image data coding t			Analyze
Modu				ule Contents		Hours
		nformation Th	-			
I					t McMillan inequality,	5
		•	•		Mutual information - pacity, Shannon limit.	
			Coding: Block Code		pacity, Shannon mint.	
77					ng distance, Minimum	_
II				codes, Hamming cod	les, Repetition codes -	5
			les, Cyclic codes.			
			oding: convolution		T. 11' D'	
III					gram, Trellis Diagram, ag, Algorithms such as	4
			ial, Feedback, Dist		ig, Aigoriumis such as	
			Image, Text and A			
137			0 /		acoustic model, MEG	4
IV			,III, Dolby AC3 - S	Speech: Channel Voc	oder, Linear Predictive	4
		oding.				
		compression te		:	on godina Amidamadia	
V					an coding – Arithmetic nat – Tagged Image File	4
				oduction to JPEG sta		
		compression To		Suran to ti Do stu		
VI		-	-	B,P frames, Motion	n estimation, Motion	4
			1.261/MPEG standar			
			7	Text Books		

1	R Bose, "Information Theory, Coding and Cryptography", TMH 2007
2	Fred Halsall, "Multimdedia Communications: Applications, Networks, Protocols and Standards", Perason Education Asia, 2002
3	
4	
	References
1	K Sayood, "Introduction to Data Compression" 3/e, Elsevier 2006
2	S Gravano, "Introduction to Error Control Codes", Oxford University Press 2007
3	Amitabha Bhattacharya, "Digital Communication", TMH 2006
4	
	Useful Links
1	
2	
3	
4	

						CO-l	PO Ma	pping						
				P	rograi	nme C	utcon	nes (PC))				I	PSO
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	1		3											
CO2		2												2
CO3			3											
CO4		2												2

Walchand College of Engineering, Sangli (Government Aided Autonomous Institute) AY 2022-23 **Course Information** B.Tech. (Electronics Engineering) **Programme** Third Year B. Tech., Sem V Class, Semester 5EN315 **Course Code** Professional Elective 2- Object Oriented Programming **Course Name Desired Requisites:** C Programming **Teaching Scheme Examination Scheme (Marks)** 2 Hrs/week Lecture **MSE ISE ESE** Total 20 100 **Tutorial** 30 50 Practical Interaction Credits: 2 **Course Objectives** 1 To introduce the students the concepts of object oriented programming To explain and illustrate the fundamental concepts of classes, objects, facilities in OOP etc. 2 3 To explain and illustrate the concepts of operator overloading, pointers etc. To explain and illustrate the concepts of inheritance and polymorphism etc. Course Outcomes (CO) with Bloom's Taxonomy Level At the end of the course, the students will be able to, Apply the understanding (of OOP) to identify how the problem can be solved using Apply CO₁ OOP approach (for a given situation). Apply the knowledge of OOP to illustrate the functioning of OOP facilities through Apply CO₂ related programs. CO₃ Analyze the given OOP program and identify the functionality. Analyze Evaluate a OOP based library for electronic peripherals Evaluate CO₄ Module **Module Contents Hours OOP Programming Fundamentals** Need of Object oriented programming, Differences between procedural and OOP I 4 approach, input output, directives, data types, type conversion, library and header files, Revision of C type constructs in CPP **Objects and Classes** Need of class, real life examples of class, class and objects, class and data types, II 5 access specifiers, objects as function arguments, constructor, destructor, default constructor, copy constructor, scope resolution, UML diagram of class **Operator Overloading** Need of Operator overloading, Overloading unary operators, Overloading binary III 4 operators, data conversion between objects and basic types, Pitfalls of operator overloading and conversion **Inheritance and Polymorphism** Base class and derived class, derived class constructor, overriding member IV 4 functions, abstract base class, class hierarchy, public and private inheritance, avoiding ambiguity of multiple inheritance, polymorphism **Pointers and Virtual Functions** Address and pointers, Pointers and arrays, pointers and functions, strings, memory V management using new and delete, applications of pointers, Virtual functions, 4 friend functions, static functions, this pointer, Using OOP for embedded electronic systems VI Using OOP for Arduino library. Need of OOP for electronic systems, Developing 5 a library for electronic peripherals.

Robert Lafore, "*Object Oriented Programming in C++*", SAMS publishing, Fourth Edition, ISBN: 0-672-32308-7. (If needed the relevant language book will be referred)

Text Books

2	Arduino Library related Internet resources
3	
4	
	References
1	Bjorne Stroustrup, "The C++ programming language", 4th Edition, Addison-Wesley Professional,
1	ISBN: 978-0321563842
2	Web tutorials C++ and Object Oriented Programming
3	NPTEL lectures, Object-Oriented Programming by IITBx (free audit course)
4	Arduino Library related Internet resources
	Useful Links
1	https://www.learncpp.com/
2	https://en.wikipedia.org/wiki/Object-oriented_programming
3	https://www.visual-paradigm.com/guide/uml-unified-modeling-language/what-is-class-diagram/
4	https://www.toptal.com/c/the-ultimate-list-of-resources-to-learn-c-and-c-plus-plus

						CO-l	PO Ma	apping							
				P	rograr	nme C	utcon	nes (PO))					PSO	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3												3		
CO2			2											2	
CO3		3											3		
CO4			3											3	

		W		of Engineering,	Sangli	
			,	ed Autonomous Institute) 2022-23		
				Information		
Drogre	omm		B.Tech. (Electronics			
Progra Class,			Third Year B. Tech.			
Cours			5EN316	, sem v		
Cours				a 2 Computer Organiz	ation and Architecture	
				Microcontroller periph		
Desire	ea Ke	quisites:	Digital Electronics,	Microcontroller periph	erai and interfacing	
T	eachi	ng Scheme		Examination Schen	ne (Marks)	
Lectur		2 Hrs/week	MSE	ISE		Total
Tutoria		- 2 TH 5/ W CCR	30	20	50	100
Practic		-				100
Interac	ction	-		Credits: 2	,	
				e Objectives		
1					ata path design, control	unit
_		·	s to finally design the		1 , , , ,	1
2	1	infold the archite pare their perfor		ADCs using various app	proaches motivating stu	dents to
_		<u> </u>		em design related probl	lems in batches as a self	-study
3	1	cise.	supremy digital system	om wesign related proces		
4	To i	llustrate HDL im	plementation of digit	al designs in FPGA.		
			` ,	with Bloom's Taxonor	my Level	
At the	_		students will be able			
CO1				al digital circuits, and f		Apply
				f floating/fixed point d tures for functionality,		Analyze
CO2	1	•	using timing diagrams	<u> </u>	and memory units for	Allalyze
CO3			tration, coprocessor, s			Analyze
					ts) with knowledge of	Create
CO4	1	•	ling further to 4-bit	/8-bit microprocessor	with defined set of	
	inst	ructions.				
N/ - J	1-		M. J.	-l- C44-		TT
Modu		CDLL A nobite etc		ale Contents		Hours
I			· · · · · · · · · · · · · · · · · · ·	control signals in CPU, J & sequencer, look a	1 0	5
1		MIPS ISA	ca control unit, ALC	o & sequencer, rook a	inead carry generator,	
***	1	Arithmetic: Inte	eger Arithmetic-mul	tiplication, Booth"s	Algorithm, division	
II	6	algorithm; Floati	ng point number repre	esentation, and floating	point arithmetic	5
		• •	_	n, CACHE memory &	11 0	
III			•	memory, secondary sto	orage, MBR and GPT	4
	1	nard disks, RAID	, File system FAT			

IV	System and memory map: Closely coupled and loosely coupled multiprocessor systems, bus arbitration, co-processor, lower 1MB memory map	5					
V	Instruction Pipelining: Basic concepts and issues, Introduction to the basic features & architecture of RISC & CISC processors, super scalar processor, MIPS pipeline	3					
VI	Multiprocessor: Introduction to Multicores, Multiprocessors and Clusters. Introduction to GPGPU	4					
	Text Books						
1	Hayes, "Computer Architecture and Organization", McGraw Hill, 3rd Edition, 2012						
2	William Stallings, Computer Organization and Architecture, Prentice Hall						
3	John Wakerley, "Digital Design, Principles and Practices", PHI, 2005						
	Paterson, J. Hennesy, "Computer Organization and Design: The Hardware Software Interface",						
4							
4	5th Edition						
4							
1	Sth Edition References						
	5th Edition	terrace ,					
1	References Frank Vahid "Digital Electronics" Wiley Publication. 2012 Enoch O. Hwang, "Digital Logic and Microprocessoor Design with VHDL", Thomson	terrace ,					
1 2	References Frank Vahid "Digital Electronics" Wiley Publication. 2012 Enoch O. Hwang, "Digital Logic and Microprocessoor Design with VHDL", Thomson	terrace ,					
1 2 3	References Frank Vahid "Digital Electronics" Wiley Publication. 2012 Enoch O. Hwang, "Digital Logic and Microprocessoor Design with VHDL", Thomson	terrace ,					
1 2 3	References Frank Vahid "Digital Electronics" Wiley Publication. 2012 Enoch O. Hwang, "Digital Logic and Microprocessoor Design with VHDL", Thomson Publication, 2007 Reprint Useful Links	terrace ,					
1 2 3 4	References Frank Vahid "Digital Electronics" Wiley Publication. 2012 Enoch O. Hwang, "Digital Logic and Microprocessoor Design with VHDL", Thomson Publication, 2007 Reprint Useful Links www.xilinx.com,	terrace ,					
1 2 3 4	References Frank Vahid "Digital Electronics" Wiley Publication. 2012 Enoch O. Hwang, "Digital Logic and Microprocessoor Design with VHDL", Thomson Publication, 2007 Reprint Useful Links	terrace ,					
1 2 3 4	References Frank Vahid "Digital Electronics" Wiley Publication. 2012 Enoch O. Hwang, "Digital Logic and Microprocessoor Design with VHDL", Thomson Publication, 2007 Reprint Useful Links www.xilinx.com,	terrace ,					

	CO-PO Mapping													
	Programme Outcomes (PO)								PS	SO				
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1		2												
CO2	3													
CO3		3												
CO4		3	3			1	1							3

Walchand College of Engineering, Sangli (Government Aided Autonomous Institute) AY 2022-23 **Course Information Programme** B.Tech. (Electronics Engineering) Third Year B. Tech., Sem V Class, Semester **Course Code** 5EN353 Professional Elective 2 Lab-Information Theory and Coding Lab **Course Name Desired Requisites:** Digital Communication, Probability and Statistics **Teaching Scheme Examination Scheme (Marks)** LAB ESE Lecture LA1 LA2 **Total** Tutorial 30 30 100 40 **Practical** 2 Hrs/Week Interaction Credits: 1 **Course Objectives** To learn the principles and applications of information theory in communication systems 1 To Understand the current state of the art for both data compression and channel coding Course Outcomes (CO) with Bloom's Taxonomy Level At the end of the course, the students will be able to, Apply different source and error control coding techniques to improve performance of Apply CO₁ digital communication system in presence of noise. Design various coding schemes for text, speech and audio. Create CO₂ **List of Experiments / Lab Activities List of Experiments:** To find information and entropy of a given source. 2. Determination of various entropies and mutual information of the Binary Symmetric Channel. Implementation of Shannon fanno source coding algorithm 3. 4. Implementation of Huffmann source coding algorithm 5. Coding and decoding of Linear block codes 6. Coding and decoding Convolutional codes Case study example: Application of algorithm on text, speech and audio 7. **Text Books** B. P. Lathi and Jeff Kennedy, "Modern Digital and Analog Communication Systems", Third edition, 1 Oxford University Press, 1998, ISBN: 12345678 Straus, Joseph Nathan, "Elements of Communication", Third edition, Prentice Hall, 2011, ISBN: 2 12345678 3 4 References B. P. Lathi and Jeff Kennedy, "Modern Digital and Analog Communication Systems", Third edition, 1 Oxford University press, 1998, ISBN: 12345678 2 3 4 **Useful Links** 1 2 3

	CO-PO Mapping												
				P	rograi	nme C	Outcon	nes (PO))			PSO	
	1	1 2 3 4 5 6 7 8 9 10 11 12							1	2			
CO1													
CO2	1												2
CO3	3 3												
CO4		2											2

Assessment

There are three components of lab assessment, LA1, LA2 and Lab ESE.

IMP: Lab ESE is a separate head of passing. LA1, LA2 together is treated as In-Semester Evaluation.

Assessment	Based on	Conducted by	Typical Schedule (for 26-week Sem)	Marks	
LA1	Lab activities,	Lab Course	During Week 1 to Week 6	30	
LAI	attendance, journal	Faculty	Marks Submission at the end of Week 6	30	
LA2	Lab activities,	Lab Course	During Week 7 to Week 12	30	
LAZ	attendance, journal	Faculty	Marks Submission at the end of Week 12	30	
Lob ECE	Lab activities,	Lab Course	During Week 15 to Week 18	40	
Lab ESE	attendance, journal	Faculty	Marks Submission at the end of Week 18	40	

Walchand College of Engineering, Sangli

(Government Aided Autonomous Institute)

AY 2022-23

Course Information						
Programme B.Tech. (Electronics Engineering)						
Class, Semester	Third Year B. Tech., Sem V					
Course Code	5EN354					
Course Name	Professional Elective 2 Lab - Object Oriented Programming Lab					
Desired Requisites: C Programming						

Teaching Sc	heme (Hrs)	Examination Scheme (Marks)						
Lecture -		LA1	LA1 LA2		Total			
Tutorial	-	30	30	40	100			
Practical	2Hrs/week							
Interaction	-	Credits: 1						

	Course Objectives							
1 To explain and illustrate practically the fundamentals of OOP, Classes and facilities in OO								
2	To explain and illustrate practical aspects of programming, debugging and testing							
3	To illustrate/explain the UML diagrams for OOP program architecture.							
4	To provide experiential learning for solving practical problems using OOP.							
	Course Outcomes (CO) with Bloom's Taxonomy Level							
At the	end of the course, the students will be able to,							
CO1	Demonstrate use of at least one IDE for OOP program development and awareness of	Apply						
COI	various other IDEs. Demonstrate use of helper utilities.							
CO ₂	Analyze (Debug) programs to illustrate the functioning of OOP facilities and	Analyze						
	demonstrate the working of programs.							
CO3	Evaluate give program to identify the structure and functionality	Evaluate						
CO4	Implement a mini-project based on given problem for developing OOP based library for	Create						
CO4	electronic hardware							

List of Experiments / Lab Activities

List of Experiments:

- 1. Revision of Procedural language-1 (based on language constructs, operators, argument passing and returning)
- 2. Revision of Procedural language-2 (based on Header files, Library, Array, string etc. facilities)
- 3. Example OOP based programs. Program/s based on class, objects, member access specifiers etc.
- 4. Programs based on Constructor, Destructor, UML diagram components.
- 5. Program for illustration of operator overloading, operators
- 6. Program for operator overloading and data conversion, UML diagram for simple applications.
- 7. Program for base and derived classes, overriding member functions.
- 8. Program for public and private inheritance, addressing ambiguity of multiple inheritance.
- 9. Programming related pointer, arrays, new and delete operators.
- 10. Programs for pointer to objects, Linked list or related programs, Pointer to pointer.
- 11. Program for implementing Virtual functions, friend functions, static functions, this pointer.
- 12. Program to implement file I/O, multi-file programs, Templates, UML for OOP based software architecture.
- 13. A mini project that uses all facilities in OOP. The problem statement is preferred to be relevant to industry needs.

	Text Books						
1	Robert Lafore, "Object Oriented Programming in C++", SAMS Publishing, Fourth Edition,						
1	ISBN: 0-672-32308-7 (If needed the relevant language book will be referred)						
2	Arduino Library development related Internet resources						
3							
4							

	References								
1	Bjorne Stroustrup, "The C++ programming language", 4th Edition, Addison-Wesley								
1	Professional, ISBN: 978-0321563842								
2	Web tutorials C++ and Object Oriented Programming								
3	NPTEL lectures, Object-Oriented Programming by IITBx (free audit course)								
4	Arduino Library development related Internet resources								
	Useful Links								
1	https://www.learncpp.com/								
2	https://en.wikipedia.org/wiki/Object-oriented_programming								
3	https://www.visual-paradigm.com/guide/uml-unified-modeling-language/what-is-class-								
3	diagram/								
4	https://www.toptal.com/c/the-ultimate-list-of-resources-to-learn-c-and-c-plus-plus								

	CO-PO Mapping														
		Programme Outcomes (PO) PSO													
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1					3								3		
CO2			3										3		
CO3	CO3 3									3					
CO4			3						3					3	

Assessment

There are three components of lab assessment, LA1, LA2 and Lab ESE.

IMP: Lab ESE is a separate head of passing. LA1, LA2 together is treated as In-Semester Evaluation.

Assessment	Based on	Conducted by	Typical Schedule (for 26-week Sem)	Marks	
LA1	Lab activities,	Lab Course	During Week 1 to Week 6	30	
LAI	attendance, journal	Faculty	Marks Submission at the end of Week 6	30	
LA2	Lab activities,	Lab Course	During Week 7 to Week 12	30	
LAZ	attendance, journal	Faculty	Marks Submission at the end of Week 12	30	
Lab ESE	Lab activities,	Lab Course	During Week 15 to Week 18	40	
Lab ESE	attendance, journal	Faculty	Marks Submission at the end of Week 18	40	

	Walchand College of Engineering, Sangli (Government Aided Autonomous Institute)							
			AY 202					
			Course Info					
Progr	Programme B.Tech. (Electronics Engineering)							
Class,			Third Year B. Tech., Sen	n V				
Cours	se Coo	le	5EN355					
Cours	se Nai	ne	Professional Elective 2 I	ab - Computer On	rganization and Arc	chitecture Lab		
Desire	ed Re	quisites:	Digital Electronics, Micro	ocontroller periph	eral and Interfacing			
		cheme (Hrs)	Examination Scheme (Ma	<u> </u>				
Lectur		-	LA1	LA2	Lab ESE	Total		
Tutori		- 2 Has/see als	30	30	40	100		
Praction		2 Hrs/week		Credits: 1				
ппега	JUON	-		Credits: 1				
			Course Obj	iectives				
1	То	know the HDL	language for Digital Des					
2	_		difference in HDL and or		rogramming langu	ıage		
3			concept in simulation and					
			rse Outcomes (CO) with 1	Bloom's Taxonoi	my Level			
At the	_		students will be able to,	C.1	1.1 6.1	· A 1		
CO1			IDL code for the compone grating the tested compone		and then for the m	ain Apply		
G04				elete flow of Xilinx tools from HDL design entry to functional				
CO2	sim	ulation, synthesis	s, and implementation with	final download in	chosen FPGA devi	ce.		
CO3			ity of structural architect	ure over Data	path architecture a	and Evaluate		
	ben	avioral architecti	are with few examples					
			List of Experiments	/ Lab Activities				
		1. HDL (Verilo						
	,	2. Basic digital	logic base programming	with HDL				
		3. 8-bit Additio	n, Multiplication, Divisio	on				
	4	4. 8-bit Register	r design					
	5. Memory unit design and perform memory operatons.							
	6. 8-bit simple ALU design							
	,	7. 8-bit simple (CPU design					
		8. Interfacing of	f CPU and Memory					

	Text Books								
1	Hayes, "Computer Architecture and Organization", McGraw Hill, 3rd Edition, 2012								
2	FPGA Based Digital Design: Wayne Wolf, Pentice Hall, 2012								
3	John Wakerley, "Digital Design, Principles and Practices", PHI, 2005								
4									
	References								
1	Frank Vahid "Digital Electronics" Wiley Publication. 2012								
	Enoch O. Hwang, "Digital Logic and Microprocessoor Design with VHDL", Thomson								
2	Publication, 2007 Reprint								
3									
	Useful Links								
1	www.xilinx.com,								
2	www.altera.com								
3									

CO-PO Mapping														
		Programme Outcomes (PO)										PSO		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1		2												
CO2	3													
CO3		3												
CO4		3	3			1	1							3

There are three components of lab assessment, LA1, LA2 and Lab ESE.

IMP: Lab ESE is a separate head of passing. LA1, LA2 together is treated as In-Semester Evaluation.

Assessment	Based on	Conducted by	Typical Schedule (for 26-week Sem)	Marks	
LA1	Lab activities,	Lab Course	During Week 1 to Week 6	30	
LAI	attendance, journal	Faculty	Marks Submission at the end of Week 6	30	
LA2	Lab activities,	Lab Course	During Week 7 to Week 12	30	
LAZ	attendance, journal	Faculty	Marks Submission at the end of Week 12	30	
Lab ESE	Lab activities,	Lab Course	During Week 15 to Week 18	40	
	attendance, journal	Faculty	Marks Submission at the end of Week 18	40	

		V	Valchand Colle								
			*	Aided Autonomous In	istitute)						
				rse Information							
Progra	amma		B.Tech. (Electronic								
Class,		ster	·								
Cours			Third Year B. Tech., Sem. VI 5EN321								
Cours			Electromagnetic E	ngineering							
		uisites:	Basic Electrical Er								
Desire	a req	uisics.	Busic Electrical El	igmeering							
Te	aching	Scheme		Examination	Scheme (Marks)						
Lectur	`	2 Hrs/week	MSE	ISE	ESE	Total					
Tutori		1 Hr/week	30	20	50	100					
Practi		-									
Intera				Cre	edits: 3						
		<u> </u>	<u> </u>								
			Cor	ırse Objectives							
1	Tou	nderstand the	electric fields, elect		ential.						
2			magnetic flux and f								
3					and electromagnetic v	aves.					
4	1	•	romagnetic wave tr	ansmission method	ds like transmission li	nes, antennas and					
•	wave	guides.	0 1 (6)) '/ DI	T 1						
At the	and of		urse Outcomes (CO) e students will be ab		axonomy Level						
CO1			oles of static and tim		and magnetic fields	Understand					
					free space and guide						
CO ₂			rire transmission line								
CO3			on static and time-v	<u> </u>		Apply					
CO4		•	ects of electroma	agnetic radiation	and electromagneti	c Analyze					
	inter	Perence.									
Modu	ıla		Madu	ile Contents		Hours					
Modu		laatmaatatiaa	Modu	ne Contents		Hours					
		lectrostatics	or analysis and coo	rdinate systems C	oulomh's Law electri						
I		Review of vector analysis and coordinate systems. Coulomb's Law, electric field intensity, field due to line charge, sheet charge; electric flux density,									
		Gauss's Law and it's applications, divergence theorem; energy and potential,									
		potential gradient, electric dipole; energy density in electrostatic field									
			ielectrics and Capa			.1					
II		Current and current density, continuity of current, conductor properties and boundary conditions; boundary conditions for perfect dielectric materials,									
		•	aplace's equations;		or diciocule materials	,					
	S	teady Magnet	ic Field								
					circuital Law, Stokes						
III		theorem, magnetic flux and magnetic flux density; scalar and vector magnetic									
		potential; Force on a moving charge, force between differential current elements, properties of magnetic materials, energy stored in magnetic field,									
		forces on magnetic materials, inductance, magnetic boundary conditions.									
		Time Varying Fields and Maxwell's Equations									
IV		Faraday's Law, displacement current, Maxwell's equations in point									
1 4		(differential) form and integral form, time varying potentials, time-harmonic									
		elds	Electronic 4° V	Varian							
			Electromagnetic V		r flow in uniform plan	<u> </u>					
V	Wave propagation in free space and dielectrics, Power flow in uniform plane wave, Poynting's theorem, wave propagation in conductors: skin depth,										
•				tanding wave ratio, polarization of uniform plane							
	10	enection of pra	ine waves, standing	wave ratio, polariz	zatıon ot unıtorm plan	e					

VI	Transmission Lines Types of two-conductor transmission lines, equivalent circuit, transmission line parameters, transmission line equations, lossless propagation, wave reflection, standing waves and voltage standing wave ratio, reflection	5
	coefficient, Smith Chart.	
	Text Books	
1	William H. Hayt and John A. Buck, "Engineering Electromagnetics", 7 th Edition, Hill, 2007.	Tata McGraw-
2	Matthew N. O. Sadiku, "Elements of Electromagnetics", 3 rd Edition, Oxford U 2007.	niversity Press,
3	S. C. Mahapatra and Sudipta Mahapatra, "Principles of Electromagnetics", Tata 2011.	a McGraw-Hill,
4		
	References	
1	E. C. Jordan & K. Balman, "Electromagnetic Waves and Radiating Systems", 2 2007.	nd Edition, PHI,
2	David K. Cheng, "Field and Wave Electromagnetics", Pearson Education, 2015.	
3		
4		
	Useful Links	
1	https://nptel.ac.in/courses/108/106/108106073/	
2	https://nptel.ac.in/courses/108/104/108104087/	
3		
4		

CO-PO Mapping														
		Programme Outcomes (PO)											PSO	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1		2											2	
CO2		2		1									2	
CO3	3												2	
CO4	3			2									2	

Walchand College of Engineering, Sangli (Government Aided Autonomous Institute) AY 2022-23 **Course Information** B.Tech. (Electronics Engineering) Programme Class, Semester Third Year B. Tech., Sem VI 5EN322 **Course Code Course Name** FPGA Based System Design **Desired Requisites:** Digital Design, Microcontroller **Examination Scheme (Marks) Teaching Scheme** 2 Lecture **MSE ISE ESE Total** Hrs/week 100 30 20 50 **Tutorial Practical** Interaction Credits: 2 **Course Objectives** To expose the students to the various FPGA fabrics in terms of FPGA architectures, To explain how combinational logic is modeled using hardware description language. 2 To illustrate with example combinational network delays. 3 To illustrate the difference between behavioral simulation, post-synthesis simulation and post-4

To demonstrate sequential machine design process using register transfer models and finite state

To explain the design of a microprocessor using memory unit, control unit and data path blocks.

implementation simulation.

5

6

machine,

A1		Course Outcomes (CO) with Bloom's Taxonomy Level						
		of the course, the students will be able to,						
CO1		ompare various types of FPGA architectures with justification	Apply					
CO ₂		odel combinational and sequential components by developing synthesizable and	Apply					
GO.2		otimized (for delay) HDL code.	. 1					
CO3		nalyze the given HDL code to generate synthesized RTL	Analyze					
CO4		esign a sequential block using state table and register transfer model for the aplementation in FPGA.	Evaluate					
	Design a n hit processor by developing its instruction set and various hardware blocks							
CO5	Design a n-bit processor by developing its instruction set and various hardware blocks viz. I/O unit, ALU, memory and control unit.							
		·						
Modu	le	Module Contents	Hours					
I	FPGA Architectures, SRAM based FPGAs, Permanently programmed FPGAs							
1		(Anti-fuse type), Chip I/O,FPGA fabric, Interconnect architectures,	4					
II		Modelling combinational logic with HDL, combinational network delays, Gate and						
11		wire delays, Fanout, path delay, power optimization						
III		Sequential Machine Design process, Sequential Machine						
111		Design Styles, Rules for clocking, Clock skew	5					
IV		Fast arithmetic logic blocks (Adders, Multipliers, ALUs), Data path controller architecture, Scheduling and Allocation, Pipelining,	4					
V		Memory units, ROM, SRAM, DRAM, Virtual Memory, Cache memories, Paging,						
v	Memory organization							
VI		Design of a n-bit processor by developing its instruction set and integrating						
V 1		memory units, ALU, control unit.						
		Text Books						
1	_	PGA Based Digital Design: Wayne Wolf, Pentice Hall, 2012						
2		ayes, "Computer Architecture and Organization", McGraw Hill, 3rd Edition, 2012						

3	
4	
	References
1	Digital System Design using VHDL, Charles H. Roth, PWS Publishing, a branch of Thomson
1	Learning
2	FPGA product catalog from Xilinx and Altera,
3	
4	
	Useful Links
1	www.nptel.ac.in/courses/117/108/117108040
2	www.xilinx.com/products/devices/fpga.html
3	
4	

	CO-PO Mapping													
		Programme Outcomes (PO) PSO												
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1				2										2
CO2	3													2
CO3		3												2
CO4			2											2
CO5			2											2

				e of Engineerin				
(Government Aided Autonomous Institute) AY 2022-23								
Course Information								
Programme B.Tech. (Electronics Engineering)								
	Semest	p r	Third Year B. Tech					
Course		C1	5EN371	., 5011 11				
	e Name		FPGA Based System	m Dacian Lah				
	d Requ	laitaa.	Digital Design	in Design Lab				
Desired	u Kequ	isites:	Digital Design					
Te	aching	Scheme		Examination So	heme (Marks)			
Lectur		-	LA1	LA2	Lab ESE	Total		
Tutoria			30	30	40	100		
Practic		2 Hrs/Week			1,0			
Interac		-		Credi	ts: 1			
			Cours	se Objectives				
	Demoi	strate the flow			simulating FPGA base	ed digital		
1			g the components in l					
2	Explai	n the terms fu	unctional simulation,	timing simulation	, synthesis, translate a	nd technology		
	mappi							
3			write and use constra					
4				eams of the designs	in FPGAs and test by i	nputting the		
5		nd observing the	ne outputs. for good documentat	ion dissiplins				
3	Пераг		rse Outcomes (CO)		onomy Level			
At the	end of t		students will be able		bhomy Level			
					stem and then for the	Apply		
CO1			y integrating the teste					
					IDL design entry to	Understand		
CO2			-	mplementation wit	h final download in			
		FPGA device				F14-		
CO3	•		ty of structural archi are with few example		apath architecture and	Evaluate		
			raints for speed, pow			Apply		
CO4			user constraint files.	er, group or		1 ippij		
CO5	_			as well as calling	the available IP cores	Apply		
COS	from X	Cilinx sites and	l evaluate those					
	Exhibi	t following tec	chnical and profession	nal skills.		Related with		
	:	Handa on alr	illa of usina madam I	EDA tools		psychomotor		
	1. ii.	Communicat	ills of using modern l	EDA toois		and affective domain and		
CO6	iii.					assessed thr'		
CO0	111. iv.	Collaborativ Research Sk				rubric on a		
	v. vi.	Lifelong lear Ethical beha				scale of 1 to		
	VI.	Luncai bena	VIOI			5		

List of Experiments / Lab Activities

- 1. Study of FPGA based development board
- 2. Writing code for 8-bit/16bit adder using different style of modelling and simulating on simulator
- 3. Writing code for mux / demux based adder/subtrator and simulating on simulator
- 3. Writing code for LED blinking and demonstrating on kit
- 4. Writing code for interfacing LED display to FPGA
- 5. Writing code for interfacing LCD display to FPGA
- 6. Writing code for interfacing thumb wheel to FPGA
- 7. Writing code for interfacing temperature sensor to FPGA.
- 8. Writing code for interfacing IR sensor to FPGA
- 9. Writing code for interfacing temperature sensor to FPGA

	Text Books						
1	FPGA Based Digital Design: Wayne Wolf, Pentice Hall, 2012						
2							
3							
4							
	Deferences						

	References						
1	Digital System Design using VHDL, Charles H. Roth, PWS Publishing, a branch of Thomson						
1	Learning, 2008						
2	FPGA product catalog from Xilinx and Altera,						
3							
4							

	Useful Links					
1	www.nptel.ac.in/courses/106/105/106105165					
2	www.xilinx.com/products/silicon-devices/fpga.html					
3						
4						

CO-PO Mapping														
				P	rograi	mme C	Outcon	nes (PO	D)				P	SO
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1				2										2
CO2	3													2
CO3		3												2
CO4			2											2

There are three components of lab assessment, LA1, LA2 and Lab ESE.

IMP: Lab ESE is a separate head of passing. LA1, LA2 together is treated as In-Semester Evaluation.

Assessment	Based on	Conducted by	Typical Schedule (for 26-week Sem)	Marks
LA1	Lab activities,	Lab Course	rse During Week 1 to Week 6	
LAI	attendance, journal	Faculty	Marks Submission at the end of Week 6	30
LA2	Lab activities,	Lab Course	During Week 7 to Week 12	30
LAZ	attendance, journal	Faculty	Marks Submission at the end of Week 12	
Lab ESE	Lab activities,	Lab Course	During Week 15 to Week 18	40
LauESE	attendance, journal	nce, journal Faculty Marks Submission at the end of		40

Walchand College of Engineering, Sangli (Government Aided Autonomous Institute)

AY 2022-23

Course Information						
Programme	B.Tech. (Electronics Engineering)					
Class, Semester	Third Year B. Tech., Sem VI					
Course Code	5EN347					
Course Name	Mini Project- 3					

Digital Signal Processing, Embedded System Design

Teaching	g Scheme	Examination Scheme (Marks)						
Lecture	-	LA1	LA2	Lab ESE	Total			
Tutorial	-	30	30	40	100			
Practical	2 Hrs/Week							
Interaction	-	Credits: 1						

	Course Objectives					
1	To provide students hands on experience on, troubleshooting, maintenance, fabrication, innovation, record keeping, documentation etc thereby enhancing the skill and competency part of technical education					
2	To create an Industrial environment and culture within the institution					
3	To inculcate innovative thinking and practice based learning and thereby preparing students for their final year project					
4	To set up self-maintenance cell within departments to ensure optimal usage of infrastructure facilities.					
Course Outcomes (CO) with Bloom's Taxonomy Level						
At the	At the end of the course, the students will be able to,					

	course outcomes (e.g.) with Broom's runonomy zever								
At the	At the end of the course, the students will be able to,								
CO1	Choose, Initiate and manage a minor project.	Understand							
CO2	Propose research problem and present it in a clear and distinct manner through different oral, written and design techniques.	Apply							
CO3	Construct the circuit using hardware and/or software	Create							
CO4	Execute the project and comment upon the results of it	Analyze							
1									

List of Experiments / Lab Activities

Mini Project Description

Desired Requisites:

A project group shall consist of normally 3 students per group. The mini project will involve the design, construction, and debugging of an electronic system approved by the department. Each student should conceive, design and develop the idea leading to a project/product. The theme of the project should be syllabus covered in the 5th semester like Embedded System Design, Digital Signal Processing etc.

Each student must keep a project notebook/logbook. The project notebooks will be checked periodically throughout the semester, as part of in-semester-evaluation. The student should submit a soft bound report at the end of the semester. The final product as a result of mini project should be demonstrated at the time of examination.

	Text Books								
1	Electronics Projects For Dummies, by by Earl Boysen and Nancy Muir, Published by Wiley								
1	Publishing, Inc., 2006								
2	Make: Electronics, by Charles Platt, Published by Maker Media, 2015								
3									
4									
	References								
1									
2									

3										
4										
	Useful Links									
1										
2										
3										
4										

	CO-PO Mapping													
		Programme Outcomes (PO)												
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3	3								2	2			2
CO2			3		2									
CO3			3		2						1		1	1
CO4		2							3	3				

There are three components of lab assessment, LA1, LA2 and Lab ESE.

IMP: Lab ESE is a separate head of passing. LA1, LA2 together is treated as In-Semester Evaluation.

Assessment	Based on	Conducted by	Typical Schedule (for 26-week Sem)	Marks
LA1	Lab activities,	Lab Course	During Week 1 to Week 6	30
LAI	attendance, journal	Faculty	Marks Submission at the end of Week 6	30
LA2	Lab activities,	Lab Course	During Week 7 to Week 12	30
LAZ	attendance, journal	Faculty	Marks Submission at the end of Week 12	30
Lab ESE	Lab activities,	Lab Course	During Week 15 to Week 18	40
LauESE	attendance, journal	Faculty	Marks Submission at the end of Week 18	40

Walchand College of Engineering, Sangli (Government Aided Autonomous Institute) AY 2022-23 **Course Information** Programme B.Tech. (Electronics Engineering) Third Year B. Tech., Sem VI Class, Semester 5EN348 **Course Code Course Name** Mini Project -4 **Desired Requisites:** ECAD I, II, Microcontroller and Peripherals, Digital Signal Processing, Embedded System Design **Teaching Scheme Examination Scheme (Marks)** LA2 Lab ESE Lecture LA1 Total Tutorial 30 30 40 100 **Practical** 2 Hrs/Week Interaction Credits: 1 **Course Objectives** To provide students hands on experience on, troubleshooting, maintenance, fabrication, innovation, record keeping, documentation etc thereby enhancing the skill and competency part of 1 technical education 2 To create an Industrial environment and culture within the institution To inculcate innovative thinking and practice based learning and thereby preparing students for 3 their final year project 4 To apply the knowledge gained to solve real life societal problems. Course Outcomes (CO) with Bloom's Taxonomy Level At the end of the course, the students will be able to, CO₁ Choose, Initiate and manage a minor project. Understand Propose research problem and present it in a clear and distinct manner through Apply CO₂ different oral, written and design techniques. **CO3** Construct the circuit using hardware and/or software Create CO₄ Execute the project and comment upon the results of it Analyze

List of Experiments / Lab Activities

Mini Project Description

A project group shall consist of normally 3 students per group. The mini project will involve the design, construction, and debugging of an electronic system approved by the department. Each student should conceive, design and develop the idea leading to a project/product. The theme of the project should be related to electronics engineering discipline to be decided by the students based on the societal needs after an exhaustive survey.

Each student must keep a project notebook/logbook. The project notebooks will be checked periodically throughout the semester, as part of in-semester-evaluation. The student should submit a soft bound report at the end of the semester. The final product as a result of mini project should be demonstrated at the time of examination.

	Text Books									
1										
2										
3										
4										
	References									
1										
2										

3	
4	
	Useful Links
1	
2	
3	
4	

	CO-PO Mapping													
		Programme Outcomes (PO)												SO
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3	3				2				2	2			2
CO2			3		2		2							
CO3			3		2						1			
CO4		2							3	3			2	2

There are three components of lab assessment, LA1, LA2 and Lab ESE.

IMP: Lab ESE is a separate head of passing. LA1, LA2 together is treated as In-Semester Evaluation.

Assessment	Based on	Conducted by	Typical Schedule (for 26-week Sem)	Marks
LA1	Lab activities,	Lab Course	During Week 1 to Week 6	30
LAI	attendance, journal	Faculty	Marks Submission at the end of Week 6	30
LA2	Lab activities,	Lab Course	During Week 7 to Week 12	20
LAZ	attendance, journal	Faculty	Marks Submission at the end of Week 12	30
Lab ESE	Lab activities,	Lab Course	During Week 15 to Week 18	40
LauESE	attendance, journal	Faculty	Marks Submission at the end of Week 18	40

		V	Valchand College (Government Aid	e of Engineeri							
			· · · · · · · · · · · · · · · · · · ·	Y 2022-23	······,						
			Cours	e Information							
Progr	amme		B.Tech. (Electronics	Engineering)							
	Class, Semester Third Year B. Tech., Sem VI										
	Course Code 5EN331										
Cours	e Nam	ie	Professional Elective	e 3-Introduction to	Machine Learning						
Desire	ed Req	uisites:	Probability & Statist								
Te	aching	Scheme		Examination S	cheme (Marks)						
Lectu	`	2	MSE	ISE	ESE		Total				
		Hrs/week									
Tutor	ial	_	30	20	50		100				
Practi	ical	_			l						
Intera		-		Cred	its: 2						
		I	I								
			Cour	se Objectives							
1	Fami	liarize some b	asic learning algorithn		and their application	s.					
2			dling large data sets.	1							
3											
4											
A 1	1 /		urse Outcomes (CO)		xonomy Level						
At the			e students will be able		u:	1.1.	Understand				
CO1	and a	algorithms	ating and mathematics								
CO2	Anal solut	• •	and identify the con	mputing requireme	ents appropriate for	its	Analyze				
CO3	Desi	gn, implement	, and evaluate an algor	rithm to meet desir	red needs		Apply				
M - J-	-1-		N/ - J1	- C44-			TT				
Modu		7. 1. T		e Contents			Hours				
I	Iı L		Supervised Learning, ple Classes, Regression				4				
II	N V	Iaximum Lik ariance, The	ultivariate and Nonp elihood Estimation, e Bayes' Estimator, iate Normal Distribution	Evaluating an Parametric Classic	Estimator: Bias		4				
III	P A	Dimensionality rincipal Com	Reduction, Clusteri ponents Analysis, ture Densities, k-Mea	ng and Decision T Factor Analysis,	Linear Discrimin		5				
IV	Linear Discrimination and Multilayer Perceptrons Generalizing the Linear Model, Geometry of the Linear Discriminant,										
V	H L	optimal Separ Typerplane, v earning, Mu	nes and Bayesian Est ating Hyperplane, 2-SVM, Kernel Tricl lticlass Kernel Mach Parameter of a Distribu	The Nonseparabl k, Vectorial Kern ines, Kernel Ma		nel	4				

VI	Hidden Markov Models and Graphical Models Discrete Markov Processes, Hidden Markov Models, Three Basic Problems of HMMs, Evaluation Problem, Finding the State Sequence, Learning Model Parameters.	5
	Text Books	
1	Machine Learning. Tom Mitchell. First Edition, McGraw- Hill, 1997.	
2	Introduction to machine learning by Ethem Alpaydin., 2nd edition, The MIT Press, 2	2004
-		
	References	
1	Introduction to Machine Learning by Alex Smola and S.V.N. Vishwanathan	n, Cambridge
•	University Press 2008.	
2	Pattern Recognition and Machine Learning by Christopher Bishop, Springer, 2006.	
3		
4		

	CO-PO Mapping													
		Programme Outcomes (PO)												PSO
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1		3											2	
CO2			3										2	
CO3			3										2	
CO4														

The assessment is based on 2 in-semester examinations in the form of T1 (Test-1) and T2 (Test-2) of 20 marks each. Also there shall be 1 End-Sem examination (ESE) of 60 marks. T1 shall be typically on modules 1 and 2, T2 based typically on modules 3, 4 and ESE shall be on all modules with nearly 50% weightage on modules 1 to 4 and 50% weightage on modules 5, 6.

Assessment Plan based on Bloom's Taxonomy Level (Marks) For Theory Course										
Bloom's Taxonomy Level T1 T2 ESE Total										
Remember										
Understand	10	5	20	35						
Apply	10	10	30	50						
Analyze		5	10	15						
Evaluate										
Create										
Total	20	20	60	100						

		V	Valchand College (Government Aide								
				2022-23							
				Information							
Progra	amme	<u> </u>	B.Tech. (Electronics I	Engineering)							
Class,	Seme	ster	Third Year B. Tech., S	Sem VI							
Cours	e Cod	e	5EN332								
Cours			Professional Elective		mmunication						
Desire	d Red	quisites:	Communication Engir	neering							
		-									
		g Scheme	MCE		cheme (Marks)	TD 4 1					
Lectur		2 Hrs/week	MSE	ISE	ESE	Total					
Tutori Practi		-	30	20	50	100					
Intera		-		Crad	lita. 7						
Intera	raction - Credits: 2										
			Course	Objectives							
	Τοι	nderstand the o	different kind of losses,		in optical wave guid	les and other signal					
1	Deg	radation factor	s. Design optimization of	of SM fibers, RI	profile and cut-off w	vave length.					
2		earn the variou different fiber a	s optical source materia amplifiers.	ls, LED structure	es, quantum efficien	ey, Laser diodes					
3			ptical receivers such as and configuration.	PIN APD diodes	s, noise performance	in photo detector,					
4		earn fiber slicir M and solution	ng and connectors, noise s	effects on syste	m performance, ope	rational principles					
			urse Outcomes (CO) v		xonomy Level						
			e students will be able t			Remember					
CO1			into small optical comp enuation and signal								
CO2	1	modal distortion	_	degradation due	to intermodur an	Lvaruate					
CO3	Dete	ermine power	coupling losses due t	o connectors, sp	plices, source outp	it Evaluate					
CO4	Iden	tify the modes	in step index fiber and	graded index fibe	er	Apply					
Modu			Module (Contents		Hours					
I	Introduction Introduction, Ray theory transmission, Total internal reflection, Acceptance angle, Numerical aperture, Skew rays, Electromagnetic mode theory of optical propagation, EM waves, modes in Planar guide, phase and group velocity, cylindrical fibers, SM fibers.										
П	Transmission characteristics of optical fibers: Attenuation, Material absorption losses in silica glass fibers, Linear and Non linear Scattering losses, Fiber Bend losses, Midband and farband infra red transmission, Intra and inter Modal Dispersion, Over all Fiber Dispersion, Polarization, non linear Phenomena. Optical fiber connectors, Fiber alignment and Joint Losses, Fiber Splices, Fiber connectors, Expanded Beam Connectors										

	Optical Sources: Semiconductor Physics background, Light emitting diode		
III	(LEDs)- structures, materials, Figure of merits, characteristics & Modulation. Laser Diodes -Modes & threshold conditions, Diode Rate equations, resonant frequencies, structures, characteristics and figure of merits, single mode lasers, Modulation of laser diodes, Spectral width, temperature effects, and Light source linearity.	4	
IV	Optical Detectors: PIN Photo detectors, Avalanche photo diodes, construction, characteristics and properties, Comparison of performance, Photo detector noise -Noise sources, Signal to Noise ratio, Detector response time		
V	Transmission Systems: Point –to-point link –system considerations, Link power budget and rise time budget methods for design of optical link, BER calculation.	3	
VI	Optical Receiver Operation : Receiver operation, Preamplifier types, receiver performance and sensitivity, Eye diagrams, Coherent detection, Specification of receivers	3	
	Text Books	2012 ICDN	
1	Gerd Keiser, "Optical Fiber Communications", 4th Edition, Tata Mc Graw Hill, 9781259006876	2013, ISBN:	
2	Jamro, M. Yousif, and Senior, John M Optical Fiber Communications: Princip United Kingdom, Financial Times/Prentice Hall, 2009, ISBN: 9780130326812	les and Practice.	
3			
4			
	References		
1	Singal, T. L "Optical Fiber Communications: Principles and Applications", Indi University Press, 2016, ISBN: 9781316610046		
2	Agrawal, Govind P Fiber-Optic Communication Systems. Germany, Wile 9780470922828,	y, 2012, ISBN:	
3			
4			
	#T 6 1 T • 1		
1	Useful Links http://nptel.ac.in/		
$\frac{1}{2}$	http://hpter.ac.m/		
3			
4			
	·		

	CO-PO Mapping													
		Programme Outcomes (PO)												SO
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1		3											1	
CO2			3											3
CO3			3											3
CO4			3											3

The strength of mapping is to be written as 1,2,3; Where, 1:Low, 2:Medium, 3:High Each CO of the course must map to at least one PO.

	Walchand College of Engineering, Sangli (Government Aided Autonomous Institute)										
				2022-23							
			Course	Information							
Progra	amme		B.Tech. (Electronics I	Engineering)							
Class,	Seme	ster	Third Year B. Tech.,	Sem VI							
Cours	e Cod	e	5EN333								
Cours	e Nam	ie	Professional Elective	3- Design and Ar	nalysis of Algorithm						
Desire	d Req	uisites:	Data Structure and Al	gorithms							
Tea	aching	Scheme		Examination S	cheme (Marks)						
Lectur	re	2	MSE	ISE	ESE		Total				
		Hrs/week									
Tutori	ial	-	30	20	50		100				
Practi	cal	-									
Intera	ction	-		Cred	lits: 2						
				e Objectives							
1	To provide different algorithm approaches like static, dynamic, iterative and recursive techniques.										
2	To explain Comparative features of algorithms on the basis of space, time computational complexities,										
3	To explain the selection criteria for identifying, formulating and applying a typical algorithm for										
given problem. 4											
Course Outcomes (CO) with Bloom's Taxonomy Level											
At the end of the course, the students will be able to,											
CO1	techr	niques.	algorithm approaches li				Apply				
CO2	comp	olexities	erent algorithms on t		ace, time computat	ional	Analyze				
CO3	Ident	ify the optimu	m algorithm for given	problem.			Analyze				
CO4											
Modu	ıla		Modul	e Contents			Полия				
Modu		ntroduction	Modul	e Contents			Hours				
I	S p h	tatic and dyna ointers, linked	amic structures, stacks, I stacks and queues, tre collision resolution with	ees and recursion	, Hashing:- Sparse-t	able,	4				
	S	earching and	Sorting Algorithms								
II	se	ort (Heap sort)	ch, Binary search, Com , Shell sort. Computation searching and sorting all	onal Complexity,		tion	4				
		Divide and Co		1501111111							
			ck sort (portioning), M	latrix multiplicati	on algorithm. Limit	ation					
III	o	-	conquer. Computation	-	-		4				
		• -	ramming & Greedy A		agt noth Chair	otmir					
IV	Binomial Coefficients, Floyd's algorithm for shortest path, Chain matrix multiplication, optimal binary search trees and the traveling salesperson problem, Dynamic programming approach to 0-1 knapsack problem, Minimum spanning traces algorithms and their Comparison.										

		Bacl	k Trac	king	& Bra	anch a	nd Bo	ound								
		Back	track	ing 1	technic	ques, t	he n-	queei	ns pr	oblen	n, Ba	ack tracki	ing algo	rithm's		
V		effic	iency	using	g Mon	te Car	lo alg	gorith	m. C	raph	colo	oring, the	Hamilt	omnian	L	5
		circu	iits' pi	oblei	n. Bac	cktrack	ing A	lgori	thm	for 0	-1 K	napsack p	oroblem	and its	;	3
		com	parisor	1												
		The	ory of	NP												
VI		The	three	gene	ral ca	tegorie	s of	probl	ems.	The	sets	P & NP	. NP co	omplete	;	4
		prob	lems, l	NP-H	ard, N	P-easy	, NP -	– Equ	ivale	nt pro	blen	ns, NP Ha	rd probl	ems		4
	Text Books															
1 1										Ellis	Ho	orowitz,	Sartaj	Sahani	, Sang	gutherar
	Rajasekaran., Galgotia Pubication Ltd, 2010															
3	 2 "Design and Analysis of Algorithms", I. Chandra Mohan, PHI Publication, 2012. 3 "Analysis of Computer Algorithms", Horowitz and Sahni, Galgotia Publishers., 2007 															
4	A	nalys	is of C	ompi	iter Al	gorithi	ms, F	torov	vitz a	na Sa	ınnı,	Galgotia I	Publishe	rs., 200	/	
4																
								Def								
	"L	Tourned	ation	of 11	-ouithu	""" D	iohord		erenc		· V	marss Na	iminour	(North	aastarn	Illinois
1			ity), D									iliai 88 INa.	mipour	(1VOI III	casiciii	IIIIIOIS
												Kruse &	Brunce	P Leu	ng et	A1 PHI
2			ion, 19		1	55. a.m	Desig	,	· , .		. 2.	THUSC CC	Brance	1. 200	115 011	,
3					gorithi	ns" Co	oremn,	, Leis	erson	ı, Riv	est, F	PHI Public	cation, 2	2012.		
						(CO-PO	O Ma	ppin	g						
					P	rograi	nme (Outco	omes	(PO))			PS	SO	
		1	2	3	4	5	6	7	8	9	10	11	12	1	2	
CO1	\neg		1													
CO2	\top	2													2	
CO3				2												
												I.	1			1

		V	Walchand College (Government Aide								
				2022-23							
			Course	Information							
Progra	amme		B.Tech. (Electronics E	Engineering)							
Class,	Semes	ster	Third Year B. Tech., S	Sem VI							
Cours	e Cod	e	5EN334								
Cours	e Nam	e	Professional Elective 4	4- Mobile Comm	unication Engineering						
Desire	d Req	uisites:	Probability Theory ar	nd statistics, Dig	ital Communication	Engineering					
Tea	aching	Scheme		Examination S	cheme (Marks)						
Lectur		2	MSE	Total							
		Hrs/week									
Tutori	ial	-	30	20	50	100					
Practi	cal	-		'							
Intera	ction	-		Cred	lits: 2						
	Course Objectives										
1	To introduce the concepts and techniques associated with Wireless Cellular Communication systems.										
2	•										
3											
4			0 (00)	1/1 D1 1 /F	T 1						
Course Outcomes (CO) with Bloom's Taxonomy Level At the end of the course, the students will be able to,											
			tals of cellular system		nrove performance	of Apply					
CO1		lar network	tais of contain system	n design to m	iprove perrormance	Пррп					
CO2			en different multiple acc			Analyze					
CO3				tion generation standards							
CO4		yze the differ le networks.	rent internetworking cha	ess Analyze							
Modu	le		Module	Contents		Hours					
I	In H cl	ntroduction andling Cap nannel interfe nd methods	Concept – System Desor Cells, Channel Foacity: Erlang Performerence ratio, Co channel to improve cell covenment, concepts of concepts of concepts of concepts.	Reuse, SIR Canance, Cellular el interference rage, Frequenc	alculations, Traffic system design, Co eduction techniques y management and	5					
III	their signal separation techniques, advantages, disadvantages and application areas. GSM Architecture and Interfaces Introduction to GSM subsystems, GSM Interfaces, GSM architecture, details of following blocks in GSM (Mobile station, Base station systems, Switching subsystems, Home location registers, Visiting location registers										

IV		An O Shar trans mult	ring fo smissio siplexii	ew o or 50 on ov ng (O	f 5G r G, Ch er 5G, FDM)	equire annel Modu , gene	ments mode lation	eling Tecl d frec	requi hnique Juency	iremen s – O	nts, l rthog	Spectrum Basic req onal frequ	uireme iency d	ents o livisio	f	4
V		Intro	oile Ao duction ctive a	n, p	ropert	ies,	applic	ation	s, arc			routing	in M	ANET	,	4
VI		Intro	oile Se oduction niques	n, s	ecurity						orma	tion secu	rity, s	securit	у	5
								-								
	Text Books T.S. Pennenert "Wireless Communications Principles and Practice" II Ed. PHI. Publications															
1	T.S.Rappaport, "Wireless Communications Principles and Practice", II Ed. PHI, Publications, 1995															
2	Prashant Kumar Patra, Sanjit Kumar Dash, "Mobile Computing", 2nd Edition, Scitech, 2014															
3	V.K.Garg, J.E.Wilkes, "Principle and Application of GSM" Pearson Education, 1999.															
	T				(/3				erenc					1 1	1	11 and
1			ı C. Y , McG						icatioi	ı Eng	gineer	ring: The	ory ai	nd Ap	plicatio	<i>ns</i> ",2 nd
2				artz,	"Mo	bile V	Virele	ss C	отти	nicati	on",	1st Editi	on, Ca	ambric	lge Uni	versity
	Pr	ess, 2	009.													
3																
								Usef	ful Lir	ıks						
1																
3																
4																
4							CO-E	o M	appin	σ						
					D	ragra			comes					T	PSO	
		1	2	3	4	10g1 a	6	7	8	9	10	11	12	1	2	-
CO1	 	1	2)	-	, ,	0	'	0) 	10	11	12	1		-
				2										2		-
CO2				2										2		-
CO3	5		2													1

CO4

	Walchand College of Engineering, Sangli (Government Aided Autonomous Institute)									
				Y 2022-23						
				rse Information						
Progra	amme		B.Tech. (Electronic							
	Semeste	r	Third Year B. Tech							
	e Code		5EN335	,						
	e Name		Professional Electi	ve 4- CMOS Digit	tal VLSI Design					
Desire	ed Requis	sites:	Digital Electronics, Electronic Circuits Analysis and Design, Microelectronics							
Te	aching S	cheme								
Lectur	re 2	Hrs/week	MSE	ISE	ESE	Total				
Tutori	ial	- 30 20 50								
Practi	cal	-		,						
Intera	ction	-		Cre	edits: 2					
			I							
			Cou	rse Objectives						
1	Explain	the long ar			ls with emphasis on un	ified model.				
2			nvolved in manufact		•					
3	Explain	the consider	erations in optimizin	g the physical din	nensions of MOS trans					
the trade-off between area, speed and power requirements of CMOS based systems. 4										
Course Outcomes (CO) with Bloom's Taxonomy Level										
At the end of the course, the students will be able to,										
CO1 Explain the basic steps with theoretical principles involved in the process of manufacturing of CMOS devices.										
CO2			deep submicron MO	OS transistors and	Interconnects.	Apply				
CO3			amental principles neet the area, speed		OS devices to desig	n Analyze				
					circuits and Sequentia	al Create				
CO4					ers like area, speed an					
Modu	ıle		Modu	le Contents		Hours				
I	MO			•	Behaviour, Secondar	у 3				
II	Pho Con	tolithograph siderations	in Packaging.		ated Circuits, Therma	al 2				
III	Stat	-			ower and Energy-Delag	у, 6				
IV	CMOS Combinational Logic Circuits									
V	CM Stat Reg Osc	OS Sequentic Latches isters, Non-illator, Volta	tial Logic Circuits and Registers, D Bistable Sequential age Controlled Oscil	Circuits: Schmit lator.	and Registers, Puls t Trigger Circuit, Rin					
VI	Elec Tran	ctrical Mod nsmission I	Line; Memory Cla s, Memory Core: RC	mped RC Modelssification, Mem DM, RAM.	l, Distributed rc line ory Architectures an					
				Text Books						
1					ic, "Digital Integrated vt. Limited/ Pearson Ed					

2	Sung-Mo Kang, Yusuf Leblebici, "CMOS Digital Integrated Circuits: Analysis and Design", 3 rd
	Edition, McGraw-Hill Education (India) Pvt. Ltd., 2015.
3	
4	
	References
1	Neil Weste, Kamran Eshraghian, "Principles of CMOS VLSI Design: Analysis and Design",
1	Addison Wesley/Pearson Education, 2008
2	William Dally and John Poulton, "Digital System Engineering", Cambridge University Press,
	Reprint 2007.
3	
4	
	Useful Links
1	https://nptel.ac.in/courses/108/107/108107129/
2	https://ocw.mit.edu/courses/electrical-engineering-and-computer-science/6-374-analysis-and-
	design-of-digital-integrated-circuits-fall-2003/index.htm
3	
4	

	CO-PO Mapping													
		Programme Outcomes (PO)												SO
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	2													1
CO2			2											1
CO3		3	2											2
CO4		2	3											2

The assessment is based on 2 in-semester examinations in the form of T1 (Test-1) and T2 (Test-2) of 20 marks each. Also there shall be 1 End-Sem examination (ESE) of 60 marks. T1 shall be typically on modules 1 and 2, T2 based typically on modules 3, 4 and ESE shall be on all modules with nearly 50% weightage on modules 1 to 4 and 50% weightage on modules 5, 6.

Assessment Plan based on Bloom's Taxonomy Level										
Bloom's Taxonomy Level	T1	T2	ESE	Total						
Remember										
Understand		5	5	10						
Apply	10	5	10	25						
Analyze	10	10	20	40						
Evaluate										
Create			25	25						
Total	20	20	60	100						

		V	Valchand College	ge of Engineer							
				Y 2022-23	siliule)						
				rse Information							
Drogr	ommo		B.Tech. (Electronic								
Progra			· ·								
Cours			5EN336	nird Year B. Tech., Sem VI							
				4. Di -i4-1 I	D						
Cours			Professional Elective 4: Digital Image Processing								
Desire	ea Keq	uisites:	Digital Signal Proc	Digital Signal Processing							
(T)	1.	G 1		T							
		Scheme	MOD		Scheme (Marks)	TD 4.1					
Lectur		2 Hrs/week	MSE	ISE	ESE	Total					
Tutor		-	30	20	50	100					
Practi		-									
Intera	ction	-		Cre	dits: 2						
				ırse Objectives							
1	_		view of the field of i	<u> </u>							
2	_		ndamental algorithms		entation.						
3	To ap		ocessing algorithms f		awan amuu I awal						
At the	end of		e students will be ab		axonomy Level						
CO1					cale images and colo	r Apply					
CO2	imag Anal		nage segmentation te	chniques		Analyze					
CO3			oration, de noising a		sion techniques	Evaluate					
CO4					1	Understand					
	CO4 Identify image representation and description techniques Understand										
				iption techniques		Chacistana					
Modu	ıle			le Contents		Hours					
Modu	I		Modul o Digital Image Pro	le Contents cessing		Hours					
	In F	undamental s	Modul o Digital Image Pro teps in digital ima	le Contents cessing ge processing- C	omponents of Imag	Hours					
Modu	In F	undamental s rocessing syst	Modulo Digital Image Pro teps in digital imatem Image sensing	le Contents cessing tge processing- C and acquisition -	Image sampling and	Hours					
	In F	undamental s rocessing syst	Modul o Digital Image Pro teps in digital ima	le Contents cessing tge processing- C and acquisition -	Image sampling and	Hours					
	In F	undamental s rocessing syst Quantization - 1 mage Enhanc	Modulo Digital Image Proteps in digital imatem Image sensing relationship between	le Contents cessing age processing- C and acquisition - pixels. Image file	Image sampling and formats.	Hours 3					
I	In F C	undamental s rocessing system Quantization - 1 mage Enhance patial Domain	Modulo Digital Image Proteps in digital imatem Image sensing relationship between ement Techniques : Gray level transfo	le Contents cessing tge processing- C and acquisition - pixels. Image file	Image sampling and formats.	Hours 3					
	In F C	undamental s rocessing system Quantization - 1 mage Enhance patial Domain Itering - smooth	Modulo Digital Image Proteps in digital imatem Image sensing relationship between ement Techniques at Gray level transfoothing filters, sharpe	le Contents cessing tge processing- C and acquisition - pixels. Image file trmation - Histogra ning filters; Freque	Image sampling and formats. am processing, Spatia ency Domain: Fourie	Hours 3					
I	In F p C C	undamental s rocessing syst Quantization - 1 mage Enhanc patial Domain Itering - smoot ansform — si	Modulo Digital Image Proteps in digital imatem Image sensing relationship between ement Techniques at Gray level transfoothing filters, sharpe moothing frequency	le Contents cessing tge processing- C and acquisition - pixels. Image file trmation - Histogra ning filters; Freque	Image sampling and formats.	Hours 3					
I	In F p C C	undamental strocessing systems of the systems of th	Modulo Digital Image Proteps in digital imatem Image sensing relationship between ement Techniques at Gray level transfoothing filters, sharpe moothing frequency ditering.	le Contents cessing age processing- C and acquisition - pixels. Image file a armation - Histogra ning filters; Freque a domain filters ,	Image sampling and formats. am processing, Spatia ency Domain: Fourie	Hours 3					
I	In F p C C	undamental s rocessing syst quantization - 1 mage Enhanc patial Domair ltering - smoot ansform — si lomographic fi mage Restora	Modulo Digital Image Proteps in digital imatem Image sensing relationship between ement Techniques at Gray level transfoothing filters, sharpe moothing frequency altering.	le Contents cessing age processing- C and acquisition - pixels. Image file a armation - Histogra ning filters; Freque domain filters ,	Image sampling and formats. am processing, Spatia ency Domain: Fourier, sharpening filters	Hours 3					
I	In F p Q	undamental s rocessing system Quantization - n mage Enhance patial Domain ltering - smootansform — su lomographic firmage Restora Model of Image	Modulo Digital Image Proteps in digital image tems Image sensing relationship between ement Techniques at Gray level transfoothing filters, sharpe moothing frequency altering. Ition, Image Transford dege degradation/ rest	le Contents cessing tge processing- C and acquisition - pixels. Image file from the content of t	Image sampling and formats. am processing, Spatia ency Domain: Fourie	Hours 3 1 4					
I	In F p C C In S fit turn H In M N n	undamental strocessing systematical partial Domain letering - smootansform - stromographic fimage Restorations of Image in the strong strong in the strong strong in the s	Modulo Digital Image Proteps in digital image tems Image sensing relationship between ement Techniques at Gray level transfoothing filters, sharpe moothing frequency elitering. Ition, Image Transfer degradation/ rest, Classification of Image filtering, Inverse fire	le Contents cessing age processing- Contents and acquisition pixels. Image file in the content of the conten	Image sampling and formats. am processing, Spatia ency Domain: Fourier sharpening filters Types of image blur	Hours 2					
I	In F p C C In S fit the H In N n n n	undamental s rocessing syst puantization - n mage Enhanc patial Domain ltering - smoot ansform — st lomographic fi mage Restora flodel of Image loise models oising, Median mean filters; va	Modulo Digital Image Proteps in digital image teps in digital image manage sensing relationship between tement Techniques at Gray level transfoothing filters, sharped moothing frequency ditering. Ition, Image Transferge degradation/ rest, Classification of Infiltering, Inverse finatious image transfor	le Contents cessing age processing- Contents and acquisition pixels. Image file in the content of the conten	Image sampling and formats.	Hours 2					
I	In F p C C In S fit tr H In M N n m C C	undamental s rocessing syst partial partial Domain ltering - smootansform — st lomographic fi mage Restora flodel of Image loise models oising, Media hean filters; va color Image P	Modulo Digital Image Proteps in digital image tensing tensing relationship between tensing relationship between tensing filters, sharpe moothing filters, sharpe moothing frequency altering. Ition, Image Transfer dege degradation/ rest, Classification of Infiltering, Inverse filtering, Inverse filtering image transfor trocessing	le Contents cessing tge processing- C and acquisition - pixels. Image file from the content of t	Image sampling and formats. Image sampling and formats. Image sampling and second se	Hours 2					
I	In F p C C C C C C C C C C C C C C C C C C	undamental s rocessing syst partial partial Domain ltering - smootansform — st lomographic fi mage Restora flodel of Image loise models oising, Median hean filters; va color Image P	Modulo Digital Image Proteps in digital image tensing tensing relationship between tement Techniques at Gray level transfoothing filters, sharpe moothing frequency altering. Ition, Image Transfer dege degradation/ rest, Classification of Infiltering, Inverse for the processing transfer tra	le Contents cessing tge processing- Contents and acquisition - pixels. Image file to the content of the content	Image sampling and formats. Image sampling and formats. Image sampling and service states and processing, Spatial ency Domain: Fourier sharpening filters Types of image blur echniques, Image detast square, Geometrice processing, basics of the sampling and service processing, Spatial service proc	Hours 2					
I	In F p C C C fu	undamental s rocessing syst parameter of the system mage Enhance patial Domain litering - smoot ansform - st lomographic fit mage Restora Model of Image loise models oising, Median hean filters; va color Image P color fundamentall—color image	Modulo Digital Image Proteps in digital image tems Image sensing relationship between tement Techniques at Gray level transfoothing filters, sharpe moothing frequency altering. Ition, Image Transfer degradation/ rest, Classification of Image degradation for the infiltering, Inverse for trocessing mage transfor trocessing tempore processing, color models, page processing, color	le Contents cessing tge processing- Contents and acquisition - pixels. Image file to the content of the content	Image sampling and formats. Image sampling and formats. Image sampling and second se	Hours 2					
I	In F pp C C In S fit the H M N n n m C C fit co	undamental strocessing systematics and patial Domain letering - smootansform - stromage Restorations mage Restorations, Medianan filters; value of the smootans of the smootan	Modulo Digital Image Proteps in digital image tensing relationship between relationship between relationship between rement Techniques at Gray level transfoothing filters, sharped moothing frequency relation, Image Transferge degradation/ rest, Classification of Infiltering, Inverse for filtering, Inverse for rocessing related, color models, per processing, color tion.	le Contents cessing tge processing- Contents and acquisition - pixels. Image file to the content of the content	Image sampling and formats. Image sampling and formats. Image sampling and service states and processing, Spatial ency Domain: Fourier sharpening filters Types of image blur echniques, Image detast square, Geometrice processing, basics of the sampling and service processing, Spatial service proc	Hours 2					
I	In F p C C C ft c c C In	undamental s rocessing syst partial partial Domain ltering - smootansform — st lomographic fi mage Restora fodel of Image loise models loising, Medianean filters; va color Image P color fundamentall—color image loor segmental mage Segmen	Modulo Digital Image Proteps in digital image tensing relationship between relationship between relationship between rement Techniques at Gray level transfoothing filters, sharpe moothing frequency filtering. Ition, Image Transform (Classification of Infiltering, Inverse finations image transform (Processing Intals, color models, processing, color tion. Itation	le Contents cessing tge processing- C and acquisition - pixels. Image file transforms; forms: toration process , mage restoration transforms, smooth	Image sampling and formats. Image sampling and formats. Image sampling and sharpening filters Types of image blur echniques, Image deast square, Geometric exprocessing, basics of thing and sharpening	Hours 2					
I	In F p C C C fit c C In C I	undamental strocessing system of the system	Modulo Digital Image Proteps in digital image relationship between relationship between relationship between relationship between relationship between rement Techniques at Gray level transfoothing filters, sharpe moothing frequency requency reque	le Contents cessing tge processing- Contents and acquisition - pixels. Image file to transion - Histograming filters; Freque to domain filters , toration process , t	Image sampling and formats. Image sampling and formats. Image sampling and specific specifi	Hours 3 1					
I III IV	In F pp C C S fit the M N n n m C C S fit c C C I I d d	undamental strocessing systematics and patial Domain letering - smooth ansform - stromage Restoral folies models of image Restoral folies image Restor	Modulo Digital Image Proteps in digital image tems Image sensing relationship between tement Techniques at Gray level transfoothing filters, sharpe moothing frequency altering. Ition, Image Transferge degradation/ rest, Classification of Infiltering, Inverse for the filtering image transformation of Image transformation traces in the processing made, color models, processing the processing, color tion. Itation of Image segmental attion, Edge based segulated linking, Hough	le Contents cessing tge processing- Contents and acquisition - pixels. Image file to transion - Histograming filters; Freque to domain filters , toration process , t	Image sampling and formats. Image sampling and formats. Image sampling and specific specifi	Hours 3 1					
I III IV	In F pp C C S fit the M N N n n m C C C In d d W	undamental strocessing systematical partial Domain letering - smooth ansform — stromage Restorations of Image Restorations and Index of Image Restorations and Index of Image Personal Index of Image Personal Index of Image Personal Index of Image Personal Index of Image Ima	Modulo Digital Image Proteps in digital image tensing relationship between relationship between relationship between relationship between relationship filters, sharper moothing filters, sharper moothing frequency filtering. Ittion, Image Transfer relation, Image Transfer relations image transfor recessing relations, color models, processing relations, color models, processing relation. Itation of Image segmental action, Edge based seguing filtering, Hough asformation.	le Contents cessing tge processing- Contents and acquisition - pixels. Image file to transion - Histograming filters; Freque to domain filters , toration process , t	Image sampling and formats. Image sampling and formats. Image sampling and specific specifi	Hours 3 1					
I III IV	In F p p C C S fit true H M N n n m C C S fit C C In d d W R R	undamental strocessing systematics and patial Domain letering - smooth ansform — stromage Restorations of Image Restorations and filters; value of Image Personal for segmental mage Segment and page segment and	Modulo Digital Image Proteps in digital image tensing relationship between relationship between relationship between relationship between relationship frequency filtering. The processing relation of Image Transford rocessing relations image transford rocessing relations image transford rocessing relations of Image segmental relation relation. The processing relation relation relation relations image segmental relation relation relation. The relation relation relation relation relation relation relation relation. The relation relation relation relation relation relation relation relation relation relation.	le Contents cessing tge processing- Contents and acquisition - pixels. Image file to the content of the content	Image sampling and formats. Image sampling and formats. Image processing, Spatial ency Domain: Fourier, sharpening filters Image sampling spatial ency Domain: Fourier sharpening filters Image sampling spatial ency Domain: Fourier sharpening sharpening depends and sharpening sharpening sharpening sharpening sharpening ency Domain sharpening sharpe	Hours 2					
I III IV	In F p C C S fit true H In C C S fit C C In dd W W R C C C C C C C C C C C C C C C C C	undamental strocessing systematics and patial Domain latering - smooth ansform - stromage Restorations of Image Restorations of Image Restorations and Indian filters; various f	Modulo Digital Image Proteps in digital image many tem Image sensing relationship between the many tem Techniques at Gray level transfoothing filters, sharpe moothing frequency ditering. Ition, Image Transform the many temperature of the processing many transformation of Image segmental attion, Edge based segmental attion, Edge based segmental the many temperature of the processing many temperatur	le Contents cessing tge processing- Contents and acquisition - pixels. Image file to the content of the content	Image sampling and formats. Image sampling and formats. Image sampling and specific sharpening filters Types of image blur echniques, Image detast square, Geometric exprocessing, basics of thing and sharpening Region approach to fication of edges, edgustering Techniques - Boundary segment	Hours 2					
I III IV	In F p C C S fit true H In C C S fit C C In dd W W R C C C C C C C C C C C C C C C C C	undamental strocessing systematics and patial Domain latering - smooth ansform - stromage Restorations of Image Restorations of Image Restorations and Indian filters; various f	Modulo Digital Image Proteps in digital image tensing relationship between relationship between relationship between relationship between relationship frequency filtering. The processing relation of Image Transford rocessing relations image transford rocessing relations image transford rocessing relations of Image segmental relation relation. The processing relation relation relation relations image segmental relation relation relation. The relation relation relation relation relation relation relation relation. The relation relation relation relation relation relation relation relation relation relation.	le Contents cessing tge processing- Contents and acquisition - pixels. Image file to the content of the content	Image sampling and formats. Image sampling and formats. Image sampling and specific sharpening filters Types of image blur echniques, Image detast square, Geometric exprocessing, basics of thing and sharpening Region approach to fication of edges, edgustering Techniques - Boundary segment	Hours 2					

Text Books									
1	Digital Image Processing", R.C. Gonzalez and R.E. Woods, 3 rd Edition, Prentice-Hall,								
2	Pratt, W.K., Digital Image Processing, John Wiley and Sons, New York, 1978.								
3									
4									
References									
1	Fundamentals of Digital Image Processing – A.K. Jain								
2	M Sonka, V Hlavac and R Boyle, Image Processing, Analysis and Machine Vision, PWS 1999								
3									
4									
Useful Links									
1	www.nptel.com								

	CO-PO Mapping														
		Programme Outcomes (PO)												PSO	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	
CO1		3												2	
CO2			3											2	
CO3		3												2	
CO4			2											2	

		Wa		lege of Enginee t Aided Autonomous 1		
				AY 2022-23		
			Co	ourse Information		
Progra	mme		B.Tech. (Electronic Control of the C	ronics Engineering)		
Class, S	Semes	ster	Third Year B.	Tech., Sem VI		
Course	Code	2	5EN372			
Course Name			Professional E	lective 4 Lab- Mobi	le Communication Engineering	g Lab
Desired	l Req	uisites:	Advanced Dig	ital Communication	Engineering	
Te	achin	g Scheme		Examinatio	n Scheme (Marks)	
Lecture	e	-	LA1	LA2	Lab ESE	Total
Tutoria	al	-	30	30	40	100
Practic	al	2 Hrs/Week				
Interac	tion	-		C	redits: 1	
			C	ourse Objectives		
1	syste	ms	•	•	Wireless Cellular Communica	ation
2	To fa	miliarize with st	ate of art standa	ards used in wireless	cellular systems.	
3 4						
4		Com	esa Outcomas ((CO) with Bloom's	Favonomy Lovel	
At the e	end of		students will be		1 axunumy Level	
CO1	Anal		ance of different		standards in terms of different	Analyse
CO2				t mobile ad-hoc nety	works and security standards	Evaluate
CO3		-			•	
CO4						
	_		List of Exp	periments / Lab Ac	tivities	
List of	Expe	riments :				
1. Study	y of G	SM system				
2. Unde	erstanc	ding 3G commu	nication system			
3. Unde	erstanc	ding 4G/ LTE co	ommunication sy	ystem.		
		-	•			

- 3. Introduction to NetSim
- 4. Modeling and Simulation of simple network using NetSim
- 5. Study of GSM network for different performance measure parameters
- 6. Study how the throughput of LTE network varies as distance between ENB and UB varies.
- 7. Study how the throughput of LTE network varies as the channel bandwidth changes.
- 8. Analysis of LTE handover
- 9. Analyzing the performance of MANET

	Text Books
1	T.S.Rappaport, "Wireless Communications Principles and Practice", II Ed. PHI, Publications, 2010.
2	Prashant Kumar Patra, Sanjit Kumar Dash, "Mobile Computing", 2nd Edition, Scitech.2013.

3	V.K.Garg, J.E.Wilkes, "Principle and Application of GSM" Pearson Education, 2007									
4										
References										
1	William C. Y. Lee, "Mobile Communication Engineering: Theory and Applications",2nd Edition, McGraw Hill Publication. 2014									
2	Mischa Schwartz, "Mobile Wireless Communication", 1st Edition, Cambridge University Press, 2009.									
3	NetSim online resources									
4										
	Useful Links									
1										
2										
3										
4										

CO-PO Mapping														
		Programme Outcomes (PO) PSO												
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1					2								2	2
CO2					1								2	
CO3														
CO4														

There are three components of lab assessment, LA1, LA2 and Lab ESE.

IMP: Lab ESE is a separate head of passing. LA1, LA2 together is treated as In-Semester Evaluation.

Assessment	Based on	Conducted by	Typical Schedule (for 26-week Sem)	Marks	
LA1	Lab activities,	Lab Course	During Week 1 to Week 6	30	
LAI	attendance, journal	Faculty	Marks Submission at the end of Week 6	30	
LA2	Lab activities,	Lab Course	During Week 7 to Week 12	30	
LAZ	attendance, journal	Faculty	Marks Submission at the end of Week 12	30	
Lob ECE	Lab activities,	Lab Course	During Week 15 to Week 18	40	
Lab ESE	attendance, journal	Faculty	Marks Submission at the end of Week 18	40	

		Wa		e of Engineerir			
			A	Y 2022-23			
			Cours	se Information			
Progr	amme		B.Tech. (Electroni	cs Engineering)			
Class,	Semes	ster	Third Year B. Tec	h., Sem. VI			
Cours	e Code	e	5EN373				
Cours	e Nam	ie	Professional Elect	ive 4 Lab- CMOS D	igital VLSI Design	Laborate	ory
Desire	ed Req	uisites:	Digital Electronics	s, Electronic Circuit	s Analysis and Des	ign,	
			Microelectronics				
T	eachin	g Scheme		Examination So	cheme (Marks)		
Lectu	re	_	LA1	LA2	Lab ESE	Т	otal
Tutor	ial	-	30	30	40	100	
Practi	ical	2 Hrs/Week					
Intera	ction	-		Cred	its: 1		
			Cour	se Objectives			
1	a) Ca	dence Tools (So	chematic entry to sir	lence/ Microwind) for nulation) b) Micro	0 0	_	
2	physi	ical level/ layout	t of CMOS circuits).	•			
$\frac{2}{3}$							
4							
		Cou	rse Outcomes (CO)	with Bloom's Tax	onomy Level		
At the		the course, the	students will be able	e to,	-		
CO1				OS circuits using Ca			Create
CO2				with optimum are national and Seque			Create
CO2		nce/ Microwind		national and Seque	ntiai Logic Circuit	s using	
CO3							
CO4							
			List of Experi	ments / Lab Activi	ties		

List of Experiments:

Using Cadence/ Microwind Design Tools:

- 1. MOS Transistor (NMOS and PMOS) characterization.
- 2. Implementation of CMOS inverter and its characterization for VTC and power for equal area and equal delay approach.
- 3. Implementation of 2-input NAND and NOR gate.
- 4. Implementation of AND gate and OR gate using pass transistors logic and transmission logic.
- 5. Implementation of Ring Oscillator Circuit and Schmitt Trigger Circuit and.
- 6. Implementation of 1-bit RAM/ ROM using MOS transistors.

	Text Books								
1	Jan M. Rabaey, Anantha Chandrakasan, Borivoje Nikolic, "Digital Integrated Circuits- A Design								
1	Perspective", 2 nd Edition, Prentice-Hall India Learning Pvt. Limited/ Pearson Education, 2014.								
2	Sung-Mo Kang, Yusuf Leblebici, "CMOS Digital Integrated Circuits: Analysis and Design", 3rd								
	Edition, McGraw-Hill Education (India) Pvt. Ltd., 2015.								
3									
4									
	References								
1	Cadence Manual								

2	Microwind Manual									
3										
4	4									
Useful Links										
1	https://www.cadence.com/en_US/home.html									
2	https://www.microwind.net/									
3	3 https://www.ni2designs.com/microwind.html									
4	https://studylib.net/doc/15236608/microwind-user-manual-v1									

	CO-PO Mapping													
		Programme Outcomes (PO)												SO
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1			3	2	3									3
CO2			3	2	3									3
CO3														
CO4														

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Assessment	ent Based on Conducted by Typical Schedule			
T A 1	Lab activities,	Lab Course	During Week 1 to Week 6	30
LA1	attendance, journal	Faculty	Marks Submission at the end of Week 6	30
LA2	Lab activities,	Lab Course	During Week 7 to Week 12	30
LAZ	attendance, journal	Faculty	Marks Submission at the end of Week 12	30
Lab ESE	Lab activities,	Lab Course	During Week 15 to Week 18	40
Lab ESE	attendance, journal	Faculty	Marks Submission at the end of Week 18	40

Assessment Plan based on Bloom's Taxonomy Level								
Bloom's Taxonomy Level	LA1	LA2	Lab ESE	Total				
Remember								
Understand								
Apply								
Analyze								
Evaluate								
Create	30	30	40	100				
Total	30	30	40	100				

Walchand College of Engineering, Sangli

(Government Aided Autonomous Institute)

AY 2022-23

Course Information	
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Course Information							
Programme	B.Tech. (Electronics Engineering)						
Class, Semester	Third Year B. Tech., Sem VI						
Course Code	5EN374						
Course Name	Professional Elective 4 Lab: Digital Image Processing Lab						
Desired Requisites:	Digital Signal Processing						

Teachin	g Scheme	eme (Marks)							
Lecture	-	LA1	LA2	Lab ESE	Total				
Tutorial	-	30	30	40	100				
Practical	2 Hrs/Week								
Interaction	-		Credits: 1						

Course Objectives

Ability to learn digital image processing techniques and apply in practical problems using 1 MATLAB/ Python

	Course Outcomes (CO) with Bloom's Taxonomy Level							
At the	At the end of the course, the students will be able to,							
CO1	Apply image enhancement algorithms for gray scale and colour images	Apply						
CO2	Analyze spatial and frequency domain filters	Analyze						
CO3	Develop programs and evaluate the same for image restoration	Evaluate						
CO4	Write and execute programs for image segmentation	Create						

List of Experiments / Lab Activities

List of Experiments:

1. To study and develop programs for Image Operations in spatial domain using following techniques

- **Brightness Enhancement**
- **Brightness Suppression**
- **Contrast Manipulation**
- Histogram Equalization
- Determination of Image Negative
- Threshold Operation
- Gray level slicing without preserving background
- Gray level slicing with preservation of background
- Logarithmic Transformation
- Power Law Transformation
- Spatial domain Filtering
- Noise minimization using averaging filter
- Noise minimization using median Filter
- Un-sharp masking
- Bit-plane slicing

2. To study and develop programs for following Image Operations in Frequency domain

- Low pass filter
- High pass filter
- Band pass filter

3. To write programs for implementing the Image Arithmetic for following operations

- Addition
- Subtraction
- Multiplication

- Division
- 4. To study Image Restoration and de noising techniques by developing programs for the following
 - Create motion blur
 - Inverse filtering
 - Psudo inverse filter
 - Wiener filter
- 5. To study various Colour Image Processing concepts by developing programs for following
 - Extraction of Red Green and Blue Components of colour image
 - Removal of RGB Plane
 - Histogram of a colour image
 - Histogram equalization of a colour image
 - Various types of filtering of a colour image
 - Pseudo-colouring Operation

	Text Books							
1	"Digital Image Processing", R.C. Gonzalez and R.E. Woods, 3rd Edition, Prentice-Hall							
1	Publications							
	References							
1	Fundamentals of Digital Image Processing - A.K. Jain							
	Useful Links							
1	www.nptel.ac.in							

	CO-PO Mapping													
		Programme Outcomes (PO)								PS	SO			
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3													2
CO2		3												2
CO3				2										2
CO4	2													2

10	11	12	1	2
				2
				2
				2
				2
	10	10 11	10 11 12	10 11 12 1

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