An Autonomous Institution under VTU, Approved by AICTE

	Department of M	<b>Iathematics</b>				
	Syllabu	ıs				
	Semester:	III				
Course: F	ourier Series, Transforn	ns and Statistical	Tec	hniqu	ies	
Course	Code: 23MAE131 (Com	mon to ECE, EE	E &	ME)		
L:T:P:J	2:2:0:0	CIA	:	50		
Credits:	03	SEA	:	50		
Hours:	40	SEA Duration	:	03 H	<b>lours</b>	
Course Learning Objectives of Statistical methods, Laplac comprehensive manner in var	e transform, Fourier series, Fious fields of engineering.	Fourier transforms a		_		Blooms
Moaule-1: (	Curve fitting & Statistic	cai methods			hours	cognitive Levels
<b>Curve Fitting:</b> Curve fitting form: $y = ax+b$ , $y = ax^2 + bx$ <b>Statistical methods:</b> Introdu Karl Pearson's coefficient of <i>Experiential Learning composition</i>	$+ c$ and $y = ax^b$ . action to Moments, Skewnov correlation and lines of regre	ess, Kurtosis and	prob	lems.	L: 04 T: 04	Apply
Mod	lule-2: Laplace Transfo	orm				
Examples from Engineering for Transformation for time do transforms of elementary fun $t^n f(t)$ , $\frac{f(t)}{t}$ , $\int_0^t f(t)dt$ and	field that require Laplace transformation to frequency domain to statements only). Lat $f^n(t)$ (without proof). Lap	nsforms. in. Definition and applace transform of	$e^{at}$	f(t),	L: 04 T: 04	Apply
functions, unit-step function a	<del>-</del>	angforms of a funct	ior			
Experiential Learning compo			wi .			
	3: Inverse Laplace Tra					
Examples from Engineering field that require inverse Laplace transforms.  Definition and problems. Inverse Laplace transform using convolution theorem (without proof). Solution of linear differential equations and simultaneous differential equations. Applications to engineering problems.  Experiential Learning component: Problems on convolution theorem.					L: 04 T: 04	Apply
	nent: Problems on convolute  Iodule-4: Fourier Serie					
IV.	10uule-4: r ourier Serie	S				

#### **Module-4: Fourier Series** Examples from Engineering field that require Fourier series. Periodic functions, Introduction to Fourier Series, Dirichlet's condition. Fourier L:04series of periodic functions with period $2\pi$ and arbitrary period. Half range Fourier Apply T:04sine and cosine series. Practical harmonic analysis over the interval (0, 21). Experiential Learning component: Finding the Fourier series. **Module-5: Fourier Transforms & Z - Transforms** Examples from Engineering field that require Fourier Transforms & Z-Transforms.

L:04

T:04

Apply

Fourier Transforms: Fourier transform and properties-problems, Fourier sine and cosine transforms. Inverse Fourier transforms. **Z-Transforms:** Introduction to Z-transform, Z-transform of standard functions and

properties (without proof). Initial value and final value theorems, problems. Experiential Learning component: Finding the Fourier transforms & Z-Transforms of a function.

#### **Course Outcomes:** After completing the course, the students will be able to

- CO 1: Make use of correlation and regression analysis to fit a suitable mathematical model for the statistical data.
- CO 2: Use Laplace transform to find the transformation for time domain to frequency domain.
- CO 3: Use inverse Laplace transform in solving differential equations arising in network analysis, control system and other fields of engineering
- CO 4: Demonstrate Fourier series to study the behavior of periodic functions and their applications in system communications, digital signal processing and field theory.
- CO 5: Make use of Fourier transform and Z-transform to illustrate discrete / continuous function arising in wave and heat propagation, signals and systems.

#### **Reference Books:**

- 1. E. Kreyszig: "Advanced Engineering Mathematics", John Wiley & Sons, 10"Ed.(Reprint), 2016.
- 2. B. S. Grewal: "Higher Engineering Mathematics", Khanna Publishers, 44th Ed., 2017.
- 3. H. K. Dass, "Advanced Engineering Mathematics" S. Chand publication.
- 4. C. Ray Wylie, Louis C. Barrett: "Advanced Engineering Mathematics", 6" Edition, 2. McGraw-Hill Book Co., New York, 1995.
- 5. James Stewart: "Calculus —Early Transcendentals", Cengage Learning India Private Ltd., 2017.
- 6. B.V. Ramana: "Higher Engineering Mathematics" 11<sup>th</sup> Edition, Tata McGraw-Hill, 2010.
- 7. Srimanta Pal & Subodh C Bhunia: "Engineering Mathematics", Oxford University Press, 3 Reprint, 2016
- 8. Gupta C. B., Singh S. R. and Mukesh Kumar: "Engineering Mathematics for Semester I & II", Mc-Graw Hill Education (India) Pvt. Ltd., 2015.

#### Web links and Video Lectures:

- 1. https://youtu.be/BsVtMnp3vks
- 2. https://youtu.be/Nz4WB8-gNBg
- 3. https://youtu.be/6MXMDrs6ZmA
- 4. https://youtu.be/r18Gi8lSkfM
- 5. https://youtu.be/cy\_KI\_FiS7I
- 6. https://youtu.be/sMYtHaSIXbU

			CIA (50)			SEA	
PCC	CIA	SEA		I	II	III	Conduction: 100 M Reduced to: 50 M
			Written	30	30	30	Five questions with
tion	tion	Test	Average of three tests – 30 Marks			each of 20 marks (with internal choice). Student	
onduc	Conduction 20 20 20 20 20 20 20 20 20 20 20 20 20		Assignment	Two assign Marks	nments – Sc	aled to 10	should answer one full question from
$\mathcal{O}$			AAT	10 Marks			each module
					Total –	50 marks	Total – 50 marks

# B.N.M. Institute of Technology An Autonomous Institution under VTU

### **Dept. of Electronics and Communication Engineering Choice Based Credit System (CBCS and Outcome Based Education (OBE))**

		Semester: III		
Cou	rse Name: Network An	alysis	Course Code	:23ECE132
L:	T: P: J	2: 2: 0 :0	CIA Mark	s: 50
	edits:	3	SEA Marks: 50	
	urs	40	SEA Durat	tion: 03 Hours
		trical Concepts, Mathematical Preliminaries.		
	•	1		
Co	urse Learning Objectiv	es: This course will enable students to:		
1	Understand the basic n	etwork concepts, source transformation, mes	h analysis, n	odal analysis
	in analyzing the electri			
2		various Network Theorems in analyzing the		rcuits.
3		of networks subjected to transient condition		
4	Use the applications of	Laplace transforms to solve electrical circui	ts.	
5		k parameters like Z, Y, h and T and their inte	r-relationshi	ps. Also, stud
	the series and parallel i	resonance.		
			No. of	Blooms
Mod	dule-1: Basic Concepts		Hours	Cognitive
.,_0,	auto 11 Busic Concepts			Levels/CO
				Mapping
	± '	cation of Electrical Networks, Source		Apply
	Transformation, Loop and Node analysis with linearly dependent and independent sources for DC and AC networks.		8	CO1
	•			
	dule-2: Network Theo		1	
	_	nevenin's and Norton's theorems, Maximum		Apply
		Millman's Theorem. (Applicable only for	8	CO2
	lependent sources only).	vior and Initial Conditions		
			_	
		onents under switching conditions and their		Apply
_	C circuits for DC excitat	of initial and final conditions in RL, RC and	8	CO3
ΚL	C CITCUITS 101 DC EXCITAT	nons.		
Mod	dule-4: Laplace Transf	Form and Its Applications		
De	finition of Laplace tran	nsform, Laplace transform of Step, Ramp	,	
	*	nd Final value theorem, solution of networks		Apply
usi	ng Laplace transform, v	vaveform Synthesis, solution of simple RL	, 8	CO4
RC	C, and RLC circuits for D	C excitations using Laplace transforms.		
	odule-5: Two Port Netw			
		ransmission parameters, modeling with these		
-	<u> </u>	sis using of two port networks, Relationship		Apply
	ween Parameters.	11.1	8	CO5
	<u> </u>	allel resonance, frequency response of series		
and	d parallel circuits, Q-fact	or, Bandwidth.		

Course Outcor	nes: After completing the course, the students will be able to
23ECE132.1	Apply the concepts of source transformation, mesh analysis, and node analysis to solve and analyze the electrical circuits.
23ECE132.2	Apply network theorems such as Superposition, Thevenin's, Norton's, Maximum Power Transfer Theorem, and Millman's Theorem to solve and analyze the various electrical networks.
23ECE132.3	Evaluate the initial and final conditions in passive circuits and apply them for the RL, RC, and RLC electrical networks.
23ECE132.4	Apply and analyze the various electrical networks using Laplace transform.
23ECE132.5	Solve the given network using specified two port network parameters. Also, apply and analyze the concept of series and parallel resonance for RLC networks.
23ECE132.6	Apply and analyze the various applications of electrical networks.

#### **Reference Books**

- 1. Network Analysis, M.E. Van Valkenberg, Prentice Hall of India, 3<sup>rd</sup> Edition, 2010.
- 2. Networks and Systems, Roy Choudhury, 2<sup>nd</sup> Edition, New Age International Publications, 2013.
- 3. Engineering Circuit Analysis, Hayt, Kemmerly and Durbin, 7<sup>th</sup> Edition, Tata McGraw-Hill Education, 2010.
- 4. Network Analysis and Synthesis, Ravish R. Singh, 2<sup>nd</sup> Edition, Tata McGraw-Hill Education, 2013.
- 5. Circuit Theory (Analysis and Synthesis), A Chakrabarti, Dhanpat Rai and Co, 2013.
- 6. Circuits, A. Bruce Carlson, 2nd Edition, Thomson Publishers, 2009.

PCC	CIA	SEA		CIA (50)			SEA Conduction: 100 M Reduced to: 50 M									
				I	II	III										
			Written Test	30	30	30	Five questions with each of 20 marks (with									
ion	ion		50		Average of three tests – 30 Mark	Average of three tests – 30 Marks										
duct	Conduction 20 20 20			50	50	50	50	50	50	50	50	50 50	Assignment		10	
Con			AAT	10			question from each module									
					Total – 5	0 marks	Total – 50 marks									

## An Autonomous Institution under VTU

**B.E.** (Electronics and Communication Engineering)

Choice Based Credit System (CBCS and Outcome Based Education (OBE)

·	Semester: III		(	(022)		
COURSE: Data Structures usin		(	Course Cod	e: 23ECE133		
L: T:P: J	2:0:2:0	CIA Mark	<b>s:</b> 50			
Credits:	3	SEA Mark	<b>s:</b> 50			
Hours:	40	SEA Durat	ration: 03 Hours			
<b>Pre-Requisites:</b> Basic C Program						
Course Learning Objectives: The students will be able to						
	1 Understand the role of data structures and time complexity analysis in algorithms.					
2 Analyze the linear data st	ructures arrays and link	ted lists with	the operation	ons performed.		
3 Illustrate the concept of performed.	linear data structures s	stacks and qu	ueues with t	the operations		
4 Illustrate the working of applications	of non-linear tree data	structure, o	perations p	erformed and		
Demonstrate the non-line sorting and searching algorithms.	orithms. Also, apply the	above data s	structures su	itably to solve		
Module-1: INTRODUCT	ION TO DATA STRU	JCTURES &	& ALGORI			
Teaching component: Introduction and Overview: It Elementary Data Organization,	<b>U</b> 3 ,	No. of Hrs	Bloom's Taxonomy Levels			
Algorithms: Complexity, Time-Space Trade off, Algorithms Notation, Complexity of Algorithms and other asymptotic notations for complexity of algorithms.				Understand CO1		
Module-2: LINEAR DATA STRUCTURES						
Teaching component: Arrays: Introduction, Linear A Arrays in memory, Traversing Deleting Sorting: Bubble Sort T	erting and	No. of Hrs	Bloom's Taxonomy Levels			
Deleting, Sorting; Bubble Sort, Two dimensional Arrays.  Linked Lists: Introduction, linked lists, Representation of Linked lists in memory, traversing a linked list, searching linked list, memory allocation, garbage collection.  8 Apply CO2						
Module-3: LINEAR	DATA STRUCTURE	S -STACKS	S & QUEUI	ES		
<u>Teaching component</u> :  Stacks: Introduction, Stacks, Array representation of Stacks, linked representation of Stacks, Arithmetic expressions; Postfix and prefix			No. of Hrs	Bloom's Taxonomy Levels		
notations, Quick sort, application	of stacks.		8	Apply CO3		

Queues: Queues, linked representation of queues, dequeue				
Module-4: NON-LINEAR DATA STRUCTURES	S – TREES			
Teaching component: Trees: Introduction, Binary trees, representing binary trees in memory, traversing binary trees, binary search trees, searching and	No. of Hrs	Bloom's Taxonomy Levels		
inserting in binary search trees, deleting in a binary search tree, AVL search trees.	8	Apply CO4		
Module-5: GRAPHS, SORTING & SEARCHING				
<u>Teaching component</u> : <b>Graphs and their applications:</b> Introduction, Graph theory Terminology, linked representation of a graph, operation on	No. of Hrs	Bloom's Taxonomy Levels		
graphs, traversing of graphs (Breadth-First Search, Depth first search)  Sorting & Searching: Introduction, sorting, insertion sort, selection sort, merge sort, searching and data modification, hashing (hash functions only)	8	Apply CO5		

Course Outcomes: After completing the course, the students will be able to					
23ECE133.1	Gain knowledge on the importance of data structures, algorithms and				
25ECE155.1	time complexity computations.				
23ECE133.2	Apply linear data structures to analyse and obtain solutions				
23ECE133.3	Apply non-linear tree data structure to analyse and obtain solutions				
23ECE133.4	Apply non-linear graph data structure to analyse and obtain solutions				
23ECE133.5	Apply the concepts of sorting and searching to problem solving				
23ECE133.6	Analyse real time practical problems and apply appropriate data				
	structures to obtain efficient solutions				

#### **Reference Books**

- 1. Seymour Lipschutz, "Data Structures", Tata McGraw Hill Education, Revised 1<sup>st</sup> Edition, 2008.
- 2. Horowitz, Sahni & S.Anderson-Freed, "Fundamentals of Data structures in C", University Press, Second edition, 2008.
- 3. Thomas H. Cormen, C.E. Leiserson, R L.Rivest and C. Stein, Introduction to Algorithms, Third edition, MIT Press, 2009
- 4. R.L. Kruse, B.P. Leary, C.L. Tondo, "Data structure and program design in C", PHI, 2009(Fourth Impression)
- 5. Tannenbaum, "Data Structures", PHI, 2007(Fifth Impression)
- 6. Jean Paul Tremblay, Paul G. Sorenson," An introduction to Data Structures with Applications, Second Edition, Tata McGraw-Hill,1991.
- 7. Mark Allen Weiss, "Data Structures and Algorithm Analysis in C", Second Edition, Pearson Education, 1996.

#### **List of Programs**

#### Using C compiler, demonstrate the concepts using following programs:

- 1. Write a C program to Insert an element in an array and delete an element in the same array
- 2. Write a C program to sort the array elements using selection sort
- 3. Write a C program to sort the array elements using bubble sort
- 4. Write a C program to create of 'n' nodes in singly linked list and display them
- 5. Write a C program to insert a node at the middle of linked list
- 6. Write a C program to delete a node in linked list
- 7. Write a C program to implement the stack in array.
- 8. Write a C program to Reverse String using STACK
- 9. Write a C program to implement the queue in array
- 10. Write a C program to search the number/node in a tree
- 11. Write a C program to implement Graph

#### **Marks Marks Distribution for Assessment:**

CIA (50)	Component	Description	Marks
	Written Test	<ul> <li>Total Number of Test: 2</li> <li>Each Theory test will be conducted for 30 marks</li> <li>Average of 2 tests = 30 Marks</li> </ul>	30
	Lab Assignment	Lab records - 05 marks Performance day wise – 05 Marks	10
	Laboratory Internal Test	Conduction – 05 Marks Viva – 05 Marks	10
		Total Marks	50
SEA (50)	Component	Description	Marks
	Laboratory Exam	SEA to be conducted for 100 marks and scaled down to 50 Marks,  • 5 theory questions from each module each 6M  • Conduction - 60 Marks  • Viva-Voce - 10 Marks  (One program to be executed)	5x6 =30 70
		Total marks for the Course	100

**Additional Assessment Tools** (AAT) – Quiz, Presentations, Term Paper, Open ended experiments, Mini Projects, Two-minute video on latest topic, Short MOOC courses

# An Autonomous Institution under VTU Dept. of Electronics and Communication Engineering Choice Based Credit System (CBCS and Outcome Based Education (OBE))

Choice Daseu Ci	Semes	ter: III	ie Daseu Ed	iucation (O	DE))		
Course Name: Analog Ele		<del>((1, 111</del>	Course	Code: 23EC	CE134		
L: T: P: J Credits: Hours Pre-Requisites: Physics an		4 40		SEA Mark	CIA Marks: 50 SEA Marks: 50 SEA Duration: 03 Hours		
Course Learning Objective							
1 Explain various BJT pa			ırations				
2 Design and demonstrate	•						
3 Explain various types o			e use of FE	T amplifiers			
4 Analyze Power amplifie					'		
, ,			Cration.				
5 Design op-amp for lines	ar and non-nnear appi	ications					
Module-1: BJT Biasing, Sn	nall Signal Operation	n and Mode	elling	No. of Hours	Blooms Cognitive Levels		
Teaching component: Biad Discrete circuit bias (Voltat base feedback resistor. Some current and transconductance current and input resistance T model.	ge-divider bias), Bias nall signal operation ce, Base current and it, voltage gain, The hy	ing using a and Model nput resista ybrid Π mod	collector to s: Collector nce, Emitter del, and The	8 8	Apply CO1		
Module-2: : MOSFETs Bi							
MOSFETs: Biasing in MOS Drain to Gate feedback resis DC bias point, signal cu equivalent circuit models, model	stor. Small signal opera errent in drain, volta	ation and mo	odeling: The mall signa	8	Apply CO2		
Module-3: MOSFET Amp	lifier						
MOSFET Amplifier configuration: Basic configurations, characterizing amplifiers, CS amplifier with and without source resistance RS.  MOSFET internal capacitances and High frequency model: The gate  Apple				Apply CO3			
Module-4: Feedback Amp	lifier, Output Stages	and Power	Amplifier	s			
Feedback Amplifier: General feedback, The Four Basic Four Basic Four Basic Four Basic Four Stages, shunt-shunt, and shu Output Stages and Power output stages, Class A output Stages, Class A output Stages.	eedback Topologies, nt-series amplifiers (C Amplifiers: Introduction stage, Class B	The series-s Qualitative A ction, Class output stag	hunt, series Analysis). dification of the Transfer	f 8	Apply CO4		

Module-5: Op-Amp Circuits, 555 Timer and its applications	
<b>Teaching component:</b> Instrumentation Amplifier, DAC-weighted resistor and R-2R ladder, ADC- Successive approximation type, Small Signal half wave rectifier, Active Filters, First order low-pass and high-pass Butterworth filters, Band-pass filters, Band reject filters.  555 Timer and its Applications: Monostable and Astable Multivibrators.	Apply CO5

	Lab Experiments ( Lab sessions + 1 Lab Test)
Sl. No	Experiments
1	Design and set up the BJT common emitter voltage amplifier without feedback and determine
	the gain-bandwidth product, input and output impedances.
2	Design and set up the FET common source voltage amplifier without feedback and determine
	the gain-bandwidth product, input, and output impedances.
3	Experiment to determine the Power efficiency of class C amplifier
4	Design Second Order Butterworth low pass filter using opamp
5	Design of Op- Amp as a comparator circuit
6	R-2R DAC
7	Simulation Experiment: Narrow Band-pass Filter
8	Simulation Experiment: Active second-order Butterworth high pass filters
9	Simulation Experiment: Monostable & Astable Multivibrator using 555 Timer
10	Simulation Experiment: Narrow band-reject filter

Course Outcor	nes: After completing the course, the students will be able to
23ECE134.1	Design and analyze biasing circuits for BJTs amplifier circuits.
23ECE134.2	Design and analyze biasing circuits for FET amplifier circuits
23ECE134.3	Design and analyze FET common source amplifiers with different circuit configurations and biasing conditions.
23ECE134.4	Understand the feedback topologies and approximations in the design of amplifiers
23ECE134.5	Design of circuits using linear ICs for wide range applications such as ADC, DAC, filters and timers.
23ECE134.6	Design real-life application based on discrete Analog and linear IC circuits

#### **Reference Books**

- Microelectronic Circuits, Theory and Applications, Adel S Sedra, Kenneth C Smith, 6th Edition, Oxford, 2015. ISBN:978-0-19-808913-1
- 2. Op-Amps and Linear Integrated Circuits, Ramakant A Gayakwad, 4th Edition, Pearson Education, 2018. ISBN: 978-93-325-4991-3.
- 3. Integrated Electronics: Analog and Digital Circuits and Systems, Jacob Millman, Christos C. Halkias, McGraw-Hill, 2015.
- 4. Electronic Devices and Circuit, Boylestad & Nashelsky, Eleventh Edition, Pearson, January 2015
- 5. Electronic Principles, Albert Malvino, David J Bates, 7th Edition, McGraw Hill Education (India) Private Limited, 2017, ISBN:978-0-07-063424-4.

				CIA (50)			SEA
PCL	CIA	SEA		I	II	III	Conduction: 100 M Reduced to: 50 M
			Written	30	30	30	
uc	50	50 50	Test	Average of three tests – 30 marks scaled down to 20 marks		Five questions with each of 20 marks (with	
Conduction			50 Assignment	Average of 2 Assignments – 10M			internal choice). Student should answer one full
				Practical	Weekly As IA test – 10	sessment – 10 Marks	) Marks
					Total –	50 Marks	Total – 50 Marks

# B.N.M. Institute of Technology An Autonomous Institution under VTU, Approved by AICTE

An Autonomous Institution under VTU, Approved by AICTE
Dept. of Electronics and Communication Engineering
Choice Based Credit System (CBCS and Outcome Based Education (OBE)

		Semester: III		<u> </u>			
Cou	rse Name: Digital Syste		e Code: 23E	CE135			
L:	T: P: J	3: 0: 2: 0	CIA Mark	s: 50			
	edits:		SEA Marks: 50				
Ho		4 40		tion: 03 Hours			
	e-Requisites: Digital Cir		DETERMIN	<u> </u>			
Co		es: The students will be able to					
1		ression using K-map techniques and Quine-Mc	Cluskey minii	nization			
2	techniques  Designing and analyzing	combinational logic circuits.					
2		ysis of sequential logic circuits					
3		1 0					
4		using Verilog HDL-data flow models.	a o d a l a				
5	Design of digital systems	using Verilog HDL behavioral and structural r	nodels.				
			No. of	Blooms			
			Hours	Cognitive			
Mod	lule-1: Principles of Cor	nbinational Logic		Levels/CO			
				Mapping			
Defii	nition of combinational lo	gic, Canonical forms, Generation of switchin	ng				
		arnaugh maps- up to 4 variables, Incomplete		Apply			
_		ying Maxterm equations, Quine-McClusk	ey o	CO1			
	_	-McCluskey using Don't Care Terms.					
	lule-2: Logic Design wit	•	T.	T			
	•	, Binary Subtracters, Carry Lookahead Adde		Apply			
		Design using Decoders, Decoders with a enab	le <b>8</b>	CO2			
		ogic Design with Multiplexers.					
	lule-3: Flip-Flops and it	s Applications atches, SR Latch, An application of the SR Latc	h.	T			
		itches, SK Latch, All application of the SK Latch, Ch, Gated SR latch, Gated D Latch, The Maste					
		ed flip-flops): MSSR flip-flops, MSJK flip flop					
		positive edge triggered D flip flop, Negative ed	76	Apply			
_		conous inputs, Additional types of edge trigger	· X	CO3			
		uations, Registers, Binary Ripple Counter					
		, Design of Synchronous mod-n Counter using					
-	cked JK and D flip-flops.						
Mod	lule-4: Finite State Mac	hine and Verilog Data flow description					
	•	nstruction of State Diagrams, Up-down deca-	de				
	-	on overlapped sequence only).					
	te: Following topics are ap			Apply			
		Operators, Data Types, Styles of Description		8 CO4			
		uctural Description, Data flow Description					
_	· · ·	iption, Structure of Data flow description, Ha Multiplier, D latch, 2-bit Magnitude Comparat					
		oral and Structural description	V1	<u>I</u>			
		ents, if statement, case statement, Edge trigge	red				
		tructural Descriptions, Organization of structural	rol	Apply			
		ultiplexer with active low enable, 2x4 decoder w		CO5			
	tate output, Full aA, SR Lat	•					

Sl.No.	Lab Experiments
1	Simplify the given 3/4 variable Boolean expressions. and simulate the design using
	Verilog dataflow description.
2	Design a Full Adder using two half adders and simulate using verilog structural flow
	Description
3	Realize 32-bit ALU using Verilog Behavioral description.
4	Realize using Verilog Behavioral description: 8:1 mux, 8:3 Priority encoder
5	Realize using Verilog Behavioral description: 3:8 decoder, 2-bit Comparator
6	Realize using Verilog Behavioral description: Flip-flops: a) JK b) SR c) T d) D and
	verify the design using FPGA board.
7	Design 4 bit Binary and BCD counters with synchronous and asynchronous reset
	using Verilog Behavioral description and verify the design using FPGA board
8	Design 8-bit shift register for shift left and right operation using Verilog behavioral
	Description
9	Develop a Verilog Program to interface a Stepper motor to the FPGA and rotate the
	motor in the specified direction
10	Interface DAC to generate square and triangular waveform using Verilog program
	and implement into the FPGA board

Course Outcomes: After completing the course, the students will be able to							
23ECE135.1	23ECE135.1 Simplify Boolean functions using K-map and Quine-McCluskey minimization technique.						
23ECE135.2	Analyze and design for combinational logic circuits.						
23ECE135.3	Analyze the concepts of Flip Flops (SR, D, T and JK) and to design the synchronous sequential circuits						
23ECE135.4	Design of combinational and sequential circuits using Verilog dataflow descriptions.						
23ECE135.5	Design of combinational and sequential circuits using Verilog behavioral and structural descriptions.						
23ECE135.6	Design the applications of combinational and sequential circuits						

#### **Reference Books**

- 1. Digital Logic Applications and Design, John M Yarbrough, Thomson Learning, 2016
- 2. Digital Principles and Design, Donald D Givone, McGraw Hill, 2017
- 3. HDL Programming VHDL and Verilog, Nazeih M Botros, press, 2009
- 4. Quick Start Guide to Verilog, Brock J. LaMeres, 2024
- 5. Digital Systems, Ronald J Tocci, 12<sup>th</sup> edition, 2022
- 6. Digital Design, Morris Mano, 6th edition, Pearson Education, 2018

		CIA SEA		CIA	SEA		
PCL	PCL CIA			I	II	III	Conduction: 100 M Reduced to: 50 M
			Written	30	30	30	
nc	50	50 50	Test	Average of three tests – 30 marks scaled down to 20 marks			Five questions with each of 20 marks (with
Conduction			Assignment	Average of	f 2 Assignme	nts – 10M	internal choice). Student should answer one full
					Practical	Weekly Ass IA test – 10	sessment – 10 Marks
					Total –	50 Marks	Total – 50 Marks

## An Autonomous Institution under VTU

B.E. (Electronics and Communication Engineering)
Choice Based Credit System (CBCS and Outcome Based Education (OBE))

	Semester: III					
Course Name: Advanced F	Python Programming on Raspberry Pi	Course C	ode: 23ECE136			
L: T: P: J	0: 0: 2: 2	CIA Marks: 5	50			
Credits:	SEA Marks: 5	60				
Hours 25 SEA Duration: 03 Hours						
<b>Pre-Requisites:</b>						
Basic understanding of IoT						
Basic programming and Ha						
Basic knowledge of Python	ves: The students will be able to					
	cy in integrating Raspberry Pi for IoT applica	tions focusing	on sensor and			
	and GPIO management.	tions, rocusing	on sensor and			
	, processing, and analysis of IoT sensor data u	sing Raspberry	Pi platform.			
	logies for sensing real-world entities and under					
domains of Industry						
4 Create cloud data visu	alization using Blynk, Firebase, ThingSpeak					
	t effective IoT communication protocols such	as MQTT, Wil	Fi, and Bluetooth			
for secure and reliable	data transmission.	T				
		No. of	Blooms			
		Hours	Cognitive Levels/CO			
			Mapping			
	Module-1:		Mapping			
understanding of GPIO pinst RPi. GPIO library for GPIO Pi Raspberry Pi4 Board fea Raspberry Pi4 GPIO program Programs/Lab experimen 1. Write a Python program Pi.	e. Basic knowledge of Python programms on Raspberry Pi, familiarity with Raspberry D control. Downloading And Installing Raspbetures, pinout, OS installation, and configurate mming, BCM Mode & Board pin numbering at:  In to interface LED and push button to Raspberry Pi.	Pi's erry ion.	APPLY			
<u> </u>	Module-2:	l e				
7-segment Display, common	n anode, and common cathode. Measuring dist	ance				
using an ultrasonic sensor						
Programs/Lab experimen		5	APPLY			
1. Write a Python program Pi.	to interface Seven Segment Display to Raspb	erry				
	to interface the ultrasonic sensor to Raspberry	y Pi				
2. Write a r yulon program	Module-3:	y 1 1.				
Communication interface	s (SPI and I2C) communication. RFID	data				
received from RC522 mod	ule.					
Programs/Lab experimen		. 5	APPLY			
<u> </u>	D to Raspberry Pi without using the library	and	731111			
using the library from l	· ·					
2. Interfacing RFID RC52	22 to Raspberry Pi into Blynk or Firebase					
	Module-4:					

Raspberry Pi camera module. Image acquisition in Raspberry Pi. Cloud computing: data visualization using Blynk, Firebase, ThingSpeak					
Programs/Lab experiment:	_	APPLY			
1. Write Image to ThingSpeak from Raspberry Pi with Python	5				
2. Interface LED/ bulb using Raspberry Pi which can be controlled by					
Android based smart phone through Bluetooth					
Module-5:	Module-5:				
Flask framework for web development, Python file handling for data logging,					
format and timestamp data for file storage.					
Programs/Lab experiment:	5	APPLY			
1. Raspberry Pi Web Server using Flask to Control LEDs and display	3	AIILI			
humidity and temperature sensed by DH11					
2. Raspberry Pi with DHT11 Data Logger to a file.					

#### **List of Sample Projects**

- 1.Develop a Real time application like a smart home with following requirements. If anyone comes at door the camera module automatically captures his image send it to the e-mail account of user or send notification to the user. Door will open after users' approval.
- 2. Develop an application for time lapse images using your Raspberry Pi board and create a timelapse camera for capturing such images (ex: using the Blinkt add-on) and create a video. The students can use a Pi Camera for this project and combine it with your Pi board.
- 3. AI Assistant You can create an AI assistant by using a Raspberry Pi as well.
- 4. Smart Home- Do Amazon Alexa and Google Home fascinate you? Then this project would be perfect for you. You can automate multiple home appliances by using Raspberry Pi.
- 5. Smart Parking system- to keep track of empty slots and show it at the entrance
- 6. Smart garbage bin- segregate and dump the waste in appropriate container using moisture sensor,
- 7. Smart Irrigation system: check for the soil moisture pH and other vital minerals and control the water and/or liquid fertilizers to plants.
- 8. Raspberry Pi Pico based Line Follower Robot
- 9. Tomato/other specific item Sorting Machine using Edge Impulse TinyML on Raspberry Pi
- 10. Automated Security System with Telegram Bot and Facial Recognition

Course Outcomes: After completing the course, the students will be able to					
23ECE136.1	Integrate Raspberry Pi effectively to develop IoT solutions, demonstrating proficiency in sensor and actuator connectivity and GPIO management.				
23ECE136.2	Acquire, process, and analyze IoT sensor data using Raspberry Pi, demonstrating mastery in data handling techniques.				
23ECE136.3	Design and implement robust IoT communication protocols (e.g., MQTT, WiFi, Bluetooth) for secure and reliable data transmission in various IoT applications.				
23ECE136.4	Use Raspberry PI for webserver communication and cloud data visualization				
23ECE136.5	Apply a problem-solving approach to design and prototype practical IoT systems that address real-world challenges, showcasing innovation and technical competence.				
23ECE136.6	Collaborate in teams to plan, execute, and present comprehensive IoT projects, demonstrating effective communication, teamwork, and project management skills.				

#### **Reference Books**

- 1. Derek Molloy "Exploring Raspberry PI Interfacing to the Real World with Embedded Linux", Wiley 2016
- 2. David Hanes, Gonzalo Salgueiro, Patrick Grossetete, Robert Barton, Jerome Henry, "IoT Fundamentals: Networking Technologies, Protocols, and Use Cases for the Internet of Things", 1st Edition, Pearson Education (Cisco Press Indian Reprint).(ISBN:978-9386873743)
- 3. Vijay Madisetti and Arshdeep Bahga, "Internet of Things (A Hands-on-Approach)", 1st Edition, VPT, 2014. (ISBN:978-8173719547)
- 4. https://www.raspberrypi.org/learn/
- 5. Srinivasa K G, "Internet of Things", CENGAGE Learning India, 2017.

#### Web links and Video Lectures:

- 1. https://www.raspberrypi.org/learn/
- 2. <a href="https://pinout.xyz/pinout/blinkt#">https://pinout.xyz/pinout/blinkt#</a>
- **3.** <a href="https://www.coursera.org/specializations/iot-systems-and-industrial-applications-with-design-thinking">https://www.coursera.org/specializations/iot-systems-and-industrial-applications-with-design-thinking</a>

PBL	CIA	SEA	CIA (50)			SEA	
						Conduction: 100 M	
						Reduced to 50 M	
				I IA	II IA	Write up- 10 Marks	
			(D)	20 20	20	<b>Project Report</b> - 25 Marks	
п			Theory		Presentation &		
Conduction				Average of 2 Te	ests-20 marks	<b>Demonstration</b> - 50 Marks	
duc	50	50		Weekly Assessr		Viva-Voce- 15 Marks	
on				D 41 1	(Record/Project)-10 Marks		Project
			Practical	Lab IA test-20 Marks		Assessed for 100 marks	
						reduced to 50 marks	
					Total- 50 marks	Total- 50 marks	

## An Autonomous Institution under VTU

		Semester: III				
	COU	RSE: CONSTITUTION O		ND		
Cours	se Code: 23CIP137	PROFESSIONAL ET L:T:P:J: 1:0:0:0		arks: 50		
Credi	its:	15 hua	SEA M	arks: 50		
Hours	s:	15 hrs	SEA Du	ıration: 2Hrs		
Cours	se Learning Objectives:	The students will be able t	to			
1	_	olitical codes, structure, procedurights, directive principles, and	_		dian government	
2	know the Indian top civil	service positions and the exam	ns conducted b	by UPSC and S	PSC for the same	
3	Understand engineering or responsibilities towards s	ethics and their responsibilities, ociety.	; identify their	individual role	s and ethical	
MODU	JLE 1: Introduction to	Indian Constitution		RBT	Hrs	
Making Salient Restrict	cessity of the Constitution, Role features of the Constitution and limitations in differ Policy, Fundamental Duties	123	3			
MODU Goveri	JLE 2: System of Gov nment	RBT	Hrs			
Central Parliam officers House a Adjourn House, Basic d (Compo	Government-Basic details, ent- LS and RS (Compos of Parliament and their fun and Leader of the Opposi- ment, Adjournment Sine Language in Parliament, Jo letails, Powers and Funct	ary System, Federal System. Powers and Functions of Univition, Duration, Membership actions). Leaders in Parliament (tion). Sessions of Parliament Die, Prorogation, Dissolution) int sitting of two Houses. State ions of State Executive. Stathip and Presiding officers of P	And Presiding (Leader of the (Summoning, ). Quorum of Governmente Legislature	1,2,3	3	
	,	ndments and Emergency Pr	rovisions	RBT	Hrs	
Constitu	e Court, High Court, Judio utional Amendments (How uences, Recent Amendmen		3			
MODU Bodies	JLE 4: Elections, Co.	RBT	Hrs			
Constitu Commis Council	l. nstitutional Bodies- Central	· · · · · · · · · · · · · · · · · · ·		123	3	

MODULE 5: Professional Ethics	RBT	Hrs
Scope & Aims of Engineering & Professional Ethics, Positive and Negative Faces of Engineering Ethics, Responsibilities in Engineering, the impediments to Responsibility. Trust and Reliability in Engineering, Risks, Safety and liability in Engineering, Clash of Ethics, IPRs (Intellectual Property Rights)		3

**Course outcome:** On completion of this course, students will be able to,

CO1: Have constitutional knowledge and legal literacy.

CO2: Have knowledge on All India Services and State Civil Services.

CO3: Understand Engineering and Professional Ethics and responsibilities of Engineers.

#### Reference Books

#### **Suggested Learning Resources:**

#### 1. Title of the Book - Indian Polity

Name of the Author - M Lakshmikanth

Name of the Publisher-Mc Graw Hill Education

Edition and Year- 2019

#### 2. Title of the Book - Engineering Ethics

Name of the Authors - M. Govindarajan, S. Natarajan, V.S. Senthilkumar

Name of the Publisher- Prentice-Hall

Edition and Year-2004

3. Durga Das Basu (DD Basu): "Introduction to the Constitution on India", (Students Edition.)

Prentice – Hall EEE, 19th / 20th Edn., (Latest Edition) or 2008.

4. Shubham Singles, Charles E. Haries, and Et al: "Constitution of India and Professional

Ethics" by Cengage Learning India Private Limited, Latest Edition – 2018.

5. M.Govindarajan, S.Natarajan, V.S.Senthilkumar, "Engineering Ethics", Prentice –Hall

of IndiaPvt. Ltd. New Delhi, 2004

**6. M.V.Pylee**, "An Introduction to Constitution of India", Vikas Publishing, 2002.

7. Latest Publications of **NHRC - Indian Institute of Human Rights**, New Delhi.

#### Web Links and Video Lectures

www.unacademy.com/lesson/future-perfect-

tense/YQ9NSNQZ https://successesacademy

#### Question paper pattern for SEA and CIA.

- The SEA question paper will be set for 50 marks and the pattern of the question paper will be objective type (MCQ).
- The CIA question paper will be set for 50 marks and the pattern of the question paper will be objective type (MCQ).

## **Class Internal Assessment**

IA1	Objective type	Average of 2 IA will
	questions	be taken
	50Marks	50Marks
IA2	Objective type	
	questions	
	50Marks	
	Total CIA	50 Marks

## **Semester End Assessment**

Semester end Exam	Objective type	50 Marks
	questions	
	50Marks	
	Total SEA	50 Marks

Final Marks = CIA + SEA = 50+50 = 100 Marks

# BNM Institute of Technology Syllabus for Softskills-1 SEMESTER - III

Subject Name	Softskills-1 (Soft skills for Industry & Quantitative Aptitude and Logical Reasoning)	Weekly Continuous Assessment Marks (6 tests)	Max 10 Min 4		
Subject Code	23SFT	Practice Tests for Internal Assessment Marks (6 tests)	Max 15 Min 6		
Number of Contact Hours/Week	2	Final Assessment Marks (during 3 <sup>rd</sup> test on Tab MCQ)	Max 25 Min 10		
Total Number of Contact Hours	24	Credits	1		
1.Understanding Corporate Communication: (2hrs)	Define corporate communication corporate. Understand workplace and handling conflicts. Resume W	and its importance. Identify key stakehortiquette: communication tone, address riting.	olders in ing colleagues		
2.Cross Culture Sensitivity: (2hrs)	Knowledge, awareness and accept and understanding the work environments	tance of other cultures/caste/creed. Beindenment.	ng of oneness		
3. Effective Communication and Interpersonal Skills (2hrs)		nunicate and interact with other people listening, right response and clear mes pics relevant to engineering.			
4. Collaboration and Team Communication: (2hrs)	Participate in team-based activities and projects to practice collaboration. Understanding types of Leadership and inculcating leadership skills				
5. Written Communication (2hrs)	Passage / Email writing Identify your goal. Before you write an email, ask yourself what you want the recipient to do after they've read it. Writing technical documentation and reviews				
6. Goal Setting & Mind Mapping (2hrs)		signed to motivate and guide a person on the desired signed to motivation and self-control of the self-con			
		fultiple and factors, Divisibility Rules BODMAS & Tables, Approximation,	Decimals,		
	Percentages – Percent to Decimal	CP, Profit, Loss, Gain or Loss %.  as, Successive Selling Tye, Discount or Fraction Conversion, Inverse Case accessive Selling type, Dishonest Deali			
7. Quantitative Aptitude - 1(6hrs)		ges, relevance, meaning, properties of a ge, & solving problems.	verage,		
8. Logical Reasoning - 1 (6hrs)	Logical Aptitude – Syllogism, Vedeductive and inductive reasoning,	enn diagram method, three statement sy introduction to puzzle and games orga common flaws, arguments and assump	nizing		

Coding & Decoding – Letter Coding, Number coding, symbol coding, Crypt arithmetic – basic concepts, addition, subtraction, multiplication of coded alphabets, types of cryptarithmetic Concept of EJOTY, Opposite Letter, Reversing thealphabets. Jumbling of Letter, Finding Codes of Derivatives.

Image Analysis - Paper cutting & Folding, Mirror & Water Image, Cubes and Dice, Analogy, Find the odd one out, Rule Detection. Cubes and dice

**Series Completion** - Basics of Next no, Missing no and Wrong no and problemson that. Solving various types of Letter series and understanding different types.

Odd Man Out - Following certain patterns and groups. Identifying the errors/odd one in the group.

Visual sequence, visual analogy and classification, single & multiple comparisons, linear sequencing

Logical Puzzles - K-level thinking, Arithmetic Puzzles and stick puzzles

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## **Department of Mathematics**

**Syllabus** 

	Sem	nester: IV			
Coi	urse: Complex Analysis,	<b>Probability and Random Process</b>			
	Course Code: 23MAE141 (Common to ECE, EEE & ME)				
L:T:P:J	2:2:0:0	CIA: 50			
Credits:	03	SEA: 50			
Hours:	40	SEA Duration: 03 Hours			

#### Course Learning Objectives: The students will be able to

- Provide an insight into applications of complex variables and conformal mapping arising in potential theory, quantum mechanics, heat conduction and field theory.
- Develop the knowledge of probability, joint probability distribution and Random process occurring in digital signal processing, design engineering and microwave engineering.

Malla de Carrala Analada	No. of	Blooms
Module-1: Complex Analysis	hours	cognitive Levels
Examples from Engineering that require complex analysis.  Review of function of a complex variable, limits, continuity and differentiability.  Analytic functions. Cauchy-Riemann equations in Cartesian and polar forms.  Consequences of Cauchy-Riemann equations (only statement), construction of analytic function using Milne-Thomson method.  Experiential Learning component: Problems on construction of analytic functions	L: 04 T: 04	Apply
Module-2: Conformal Mapping & Complex Integration		
Examples from Engineering that require Conformal Mapping & Complex Integration.  Conformal mapping: Introduction, discussion of transformations: $w = e^z$ , $w = z^2$ , $w = z + \frac{1}{z}(z \neq 0)$ . Bilinear transformations.  Complex integration: Introduction to complex integration, Cauchy's theorem and Cauchy's integral formula. Poles and residues, Residue theorem (without proof) Experiential Learning component: Problems on Cauchy's integral formula	L: 04 T: 04	Apply
Module-3: Probability Distributions & Joint probability distribution		
Examples from Engineering that require Probability and Joint probability distribution.  Probability Distributions: Review of basic probability theory. Discrete and continuous Random variables, probability mass/density functions (definitions only).  Binomial, Poisson, exponential and normal distributions (without proof).  Joint probability distribution: Joint Probability distribution for two discrete random variables, expectation, covariance and correlation.  Experiential Learning component: Problems on Binomial, Poisson, Exponential and Normal distributions	L: 04 T: 04	Apply
Module-4: Random Process		
Examples from Engineering that require random process.  Introduction, classification of random process, methods of description of a random process, stationary, auto-correlation function, Ergodicity, Spectral representation, Weiner-Kinchine theorem, Poisson process, pure birth process, birth and death process with a constant rate, death process with a linear rate.  Experiential Learning component: Problems on Poisson process, pure birth process, birth and death process	L: 04 T: 04	Apply
Module-5: Markov Chain & Sampling Theory		
Examples from Engineering that require Markov Chain and Sampling Theory.  Markov Chain: Introduction to Stochastic process, Probability vectors, Stochastic matrices, Regular stochastic matrices, Markov Chains, Higher transition probabilities, Stationary distribution of Regular Markov chains and absorbing states, Markovian processes.	L: 04 T: 04	Apply

**Sampling Theory**: Introduction to sampling theory, Testing of hypothesis, level of significance, confidence limits, test of significance of mean and difference of means for large samples-z-test, test of significance of small samples-Student's t- distribution, Goodness of fit-Chi-square test.

Experiential Learning component: Problems on Markovian processes and, Sampling Theory

Course Outcomes: After completing the course, the students will be able to

- CO1: Use the concepts of analytic function and complex potentials to solve the problems arising in electromagnetic field theory.
- CO2: Utilize conformal mapping and complex integral arising in aerofoil theory, fluid flow visualization and image processing.
- CO3: Apply discrete and continuous probability and joint probability distributions in analyzing the probability models arising in engineering field.
- CO4: Use Markov chain in prediction of future events and demonstrate the validity of testing the hypothesis.
- CO5: Use the concepts of random process in dealing with signals in engineering problems.

#### **Reference Books:**

- 1. E. Kreyszig: "Advanced Engineering Mathematics", John Wiley & Sons, 10<sup>th</sup> Edition(Reprint), 2016.
- 2. B. S. Grewal: Higher Engineering Mathematics, Khanna Publishers, 44<sup>th</sup> Edition, 2017.
- 3. S. D. Sharma: "Operations Research", KedarNath Ram Nath & Co. Meerut, 2014.
- 4. T. Veerarajan: "Probability, Statistics and Random processes", McGraw Hill Education (India) Private Limited, Third edition, Nineteenth reprint 2017.
- 5. C. Ray Wylie, Louis C. Barrett: "Advanced Engineering Mathematics", 6<sup>th</sup> Edition, 2. McGraw-Hill Book Co., New York, 1995.
- 6. James Stewart: Calculus Early Transcendental, Cengage Learning India Private Ltd., 2017.
- 7. B. V. Ramana: "Higher Engineering Mathematics" 11th Edition, Tata McGraw-Hill, 2010.
- 8. Srimanta Pal & Subodh C. Bhunia: "Engineering Mathematics", Oxford University Press, 3<sup>rd</sup> Reprint, 2016.

#### Web links and Video Lectures:

- 1. https://nptel.ac.in/courses/111106141
- 2. https://www.digimat.in/nptel/courses/video/111107119/L29.html
- 3. https://archive.nptel.ac.in/courses/122/107/122107036/
- 4. https://archive.nptel.ac.in/courses/105/105/105105045/
- 5. https://archive.nptel.ac.in/courses/111/102/111102014/
- 6. https://archive.nptel.ac.in/courses/111/103/111103159/

				CIA (	50)		SEA	
PCC	CIA	SEA		I	II	III	Conduction: 100 M Reduced to: 50 M	
			Written	30	30	30	Five questions with	
ion			Test	Average	e of three te Marks	sts – 30	each of 20 marks (with internal choice). Student	
Conduction	50	50	Assignment	Two assign Marks	nments – Sc	aled to 10	should answer one full question from	
			AAT	Open book	test - 10 M	arks	each module	
					Total –	50 marks	Total – 50 marks	

# B.N.M. Institute of Technology An Autonomous Institution under VTU, Approved by AICTE

An Autonomous Institution under VTU, Approved by AICTE
Dept. of Electronics and Communication Engineering
Choice Based Credit System (CBCS and Outcome Based Education (OBE)

		Semester: IV		
Cou	ırse Name: Digital Signal		Course Co	<b>de:</b> 23ECE142
L:	T: P: J	3:2:0:0	CIA Marks	s: 50
	edits:	4	SEA Marks: 50	
Ho	ours	50	SEA Durat	ion: 03 Hours
Co	ursa Laarning Ohiactiva	es: The students will be able to		
		d discrete-time signals and systems, their propo	erties repres	entations and
1		y for the analysis of continuous and discrete-ti		
2		ical and computational skills needed in applica		
		ocessing, and control, which will be taught in		
3	Understand the concept of Transform (DFT).	f Z-transforms, frequency domain sampling, an	nd Discrete F	Fourier
4	Design digital FIR filters	and IIR filters.		
			No. of	Blooms
M	odule-1:		Hours	Cognitive
				Levels
Cl Ba Di tin	assification of signals asic Operations on signals afferentiation, and Integration reversal.	eation of Signals: Definition of signal and as: Amplitude scaling, addition, multiplication, ion of signals. Time scaling, time shift, and ons: Exponential, sinusoidal, step, impulse, and rectangular pulse.	10	Apply CO1
M	odule-2:			
va Sy Su	riant-invariant, causal-non estems. <b>Impulse response i</b> im & Convolution Integral	Definition of system, Linear-nonlinear, Time causal, static-dynamic, Stable and Unstable representation of LTI Systems: Convolution (combination of Unit Step and Exponential). onse representation for LTI systems.	10	Apply CO2
М	odule-3:			
In Fo	verse Z Transform (Partial ourier Representation of efinition, and basic prol	Basic problems, Region of Convergence, Fraction Method only).  aperiodic Signals: Introduction to DTFT, blems, Properties (Linearity, Time Shift, ion in the Frequency Domain).	10	Apply CO3

Module-4:		
<b>IIR Filters</b> : Introduction to IIR filters, Bilinear Transformations, Design of Analog and Digital Butterworth filters (low-pass and high-pass). Realization of IIR filter structure (Direct form I & form II, Cascade, Parallel).	10	Apply CO4
Module-5:		
<b>FIR Filters</b> : Introduction to FIR filters, Frequency response of ideal digital low pass filter, high pass filter, Windowing design of FIR filters using Rectangular, Hanning, Hamming, Blackmann & Bartlett windows. FIR filter realization using Direct form and linear phase structure.	10	Apply CO5

Course Outco	omes: After completing the course, the students will be able to
23ECE142.1	Classify the signals as continuous/discrete, periodic/aperiodic, even/odd,
2020211211	energy/power, and deterministic/random signals.
23ECE142.2	Determine the linearity, causality, time-invariance, and stability properties of
20202112.2	continuous & discrete-time systems and compute convolution.
23ECE142.3	Represent signals in the frequency domain using Z-Transforms, DTFT, and compute
202021120	the DFT of signals.
23ECE142.4	Develop and realize the transfer function of IIR filters
23ECE142.5	Develop and realize the transfer function of FIR filters.
23ECE142.6	Interpret the signals and systems used in the different areas of application.

#### **Reference Books**

- 1. Simon Haykins and Barry Van Veen, "Signals and Systems", 2nd Edition, 2018, Wiley India. ISBN 9971-51-239-4.
- 2. Proakis & Monalakis, "Digital signal processing Principles Algorithms & Applications", 4th Edition, Pearson Education, New Delhi, 2007. ISBN: 81-317-1000-9.
- 3. Michael Roberts, "Fundamentals of Signals & Systems", 2nd edition, Tata McGraw-Hill, 2010, ISBN 978-0-07-070221-9.
- 4. Li Tan, Jean Jiang, "Digital Signal processing Fundamentals and Applications", Academic Press, 2013, ISBN: 978-0-12-415893.
- 5. Sanjit K Mitra, "Digital Signal Processing, A Computer Based Approach", 4th Edition, McGraw Hill Education, 2013.
- 6. Dr. D. Ganesh Rao and Satish Tunga, "Signals and Systems", Cengage India Private Limited, 2017, ISBN: 978-81-315-3362-8
- 7. Dr. D. Ganesh Rao and Vineeth P Gejji, "Digital Signal Processing" Cengage India Private Limited, 2017, ISBN: 9386858231

PCC	CIA	SEA		CIA (	50)		SEA Conduction: 100 M
rcc	CIA SEA	CIA		I	II	III	Reduced to: 50 M
			Written	30	30	30	Five questions with
Conduction	ction		Test	Average of three tests – 30 Marks		each of 20 marks (with internal choice). Student	
npuo	50	50	Assignment	Two assign Marks	nments – Sc	aled to 10	should answer one full question from
Ü			AAT	Open book	test - 10 M	arks	each module
					Total –	50 marks	Total – 50 marks

# B.N.M. Institute of Technology An Autonomous Institution under VTU, Approved by AICTE Dept. of Electronics and Communication Engineering

**Choice Based Credit System (CBCS and Outcome Based Education (OBE))** 

		Semester: IV			
Cou	rse Name: Control Syst	ems Co	urse Code:2	3ECE143	
<b>L:</b> '	T: P: J	1: 2: 2:0	CIA Marks	: 50	
Cre	edits: 3 SEA Marks:			50	
Ho	urs	40	<b>SEA Duration:</b> 03 Ho		
		rical, Mathematical Preliminaries			
		ves: The students will be able to			
1		ologies of control systems and mathematical	modelling of	electrical and	
2	mechanical system.	C	1.		
3		function from block diagram and signal flow	grapn		
<u> </u>	Find time response from	a system in time and frequency domain			
4	Anaryze the stability of	a system in time and frequency domain			
			No. of	Blooms	
Mo	odule-1: Introduction to	Control Systems	Hours	Cognitive Levels	
sys tim typ con Mo	tems open loop and close the invariant, continuous a pical open loop and close accept, transfer function	ystems: Definitions, Classification of control doop, linear and nonlinear, time variant and discrete time systems. Block diagram of the doop control system. The transfer function of simple electrical networks. Mathematical mechanical translational, rotational system agous Systems.	d a n <b>8</b>	Apply CO1	
Mo	odule-2: Block diagram	n algebra and Signal Flow graph			
Sign		<b>ignal Flow graph:</b> Block Diagram Reductions Gain Formula (No Proof), Conversion from lock diagram to SFG.		Apply CO2	
Mo	odule-3: Time Response	of Feedback Control Systems			
resp ord	ponse of first and second or	<b>k Control Systems:</b> Standard test signals, steder systems, time domain specifications. Type an te error and static error constants. Concepts for I	d g	Apply CO3	
Mo	odule-4: Time Domain	Analysis			
H c Ro	criterion with limitations.	oduction to root locus concepts, Constructio		Apply CO4	
Mo	odule–5: Frequency Don	nain Analysis	<u> </u>	1	
and	requency domain analyst transient response. Frequency and gain margin, Ir ts, Bode and inverse bode	e g	Apply CO5		

Sl. No	Practical Experiments			
1	Determination of transfer function of electric/ mechanical System.			
2	Determine the transfer function for given closed loop system in block diagram representation			
3	Time Response of First order system.			
4	Time response of Second order system.			
5	Stability Analysis Based on Pole Position.			
6	Effect of Loop Gain of negative feedback system on stability.			
7	To reduce steady state error of a system.			
8	Create root locus for a given transfer function.			
9	To observe effect of the PID parameters on the closed loop dynamics.			
10	Stability Analysis of system using Bode Plot.			

#### Course Outcomes: After completing the course, the students will be able to

23ECE143.1	Develop the mathematical model of mechanical, electrical systems and transfer				
25ECE145.1	function for a given control system				
23ECE143.2	Develop transfer function using block diagram reduction and signal flow graph techniques.				
23ECE143.3	Determine the time domain specifications for first and second order system				
23ECE143.4	Determine the stability of a system in time domain using Routh-Hurwitz criterion and Root				
	locus technique.				
23ECE143.5	Determine the stability of a system in the frequency domain using Polar and bode				
25ECE145.5	plots.				
23ECE143.6	Explain the method of conserving energy using closed loop control system.				
252 02145.0					

#### **Reference Books**

- 1. Control Engineering, J. Nagrath & M. Gopal, New Age International Publishers/ 5<sup>th</sup> edition/ 2005.
- 2. Automatic Control Systems, Benjamin C. Kuo, John Wiley India Pvt. Ltd./ 8 th Edition/ 2008.
- 3. Control systems, A Anand Kumar, PHI learning private limited, New Delhi
- 4. Control Engineering, D.Ganesh Rao and K.Channavenkatesh Publisher-Sanguine Technical Publishers, 2008.

				CIA	(50)		SEA
	CIA	SEA		I	II	III	Conduction: 100 M Reduced to: 50 M
				30	30	30	
ion	50	50	Theory 50	Average of 3 tests - 15 marks			Five questions with each of 20 marks (with internal choice).
Conduction				AAT - 10	Marks		Student should answer one full question from each
Con			Pr	Practical	eekly Asses IA test – 1	ssment – 10 N 5 Marks	Marks
					Total – 5	50 Marks	Total – 50 Marks

# B.N.M. Institute of Technology An Autonomous Institution under VTU, Approved by AICTE

An Autonomous Institution under VTU, Approved by AICTE

Dept. of Electronics and Communication Engineering

Choice Based Credit System (CBCS and Outcome Based Education (OBE)

Semester: IV

		Semester: IV		
Cou	rse Name: ARM Micro	ocontroller & Its Application Cou	rse Code: 2	3ECE144
L:	T: P: J	3: 0: 2: 0	CIA Mark	s: 50
Cr	edits:	4	SEA Mark	ks: 50
Ho	Hours 40 SEA Dui			tion: 03 Hours
		edge of Microcontroller/Microprocessor		
		es: The students will be able to	. 140	
1		aral features of 32-bit microcontroller ARM Cor		
2		3 using the instructions set and C language for d		cations.
3	Describe the memory sys	tems, bus interface unit, exceptions of ARM Co	rtex M3.	
Mo	dule-1: ARM-32-bit Mic	rocontroller	No. of Hours	Blooms Cognitive Levels
the Re	architecture, Debugging	rchitecture of ARM Cortex M3, Various Units is support, General Purpose Registers, Special pots, The Built-In Nested Vectored Interrupteration Modes.	մ օ	Understand CO1
Mo	dule-2: ARM Cortex M3	3 Instruction Sets and Programming-Part	1	
Ins		n, Assembly basics, General Data-Processing ructions, IF THEN instructions, Saturation		Apply CO2
Mo	dule-3: ARM Cortex M3	3 Instruction Sets and Programming-Part	2	
and	•	Branch control instructions, Combined Comparcal Development Flow, CMSIS, Programming in		Apply CO3
Mo	dule-4: Memory System	s of Cortex-M3		
Att Int	ributes, Bit-Band Operation	Overview, Memory Maps, Memory Access as, The Pipeline, A Detailed Block Diagram, Bu The I-Code Bus, The D-Code Bus, The System AP Bus	s	Understand CO4
Mo	dule-5: Exceptions in Co	ortex M3	•	•
Exce Pend Usa	eption Types, Definitions of ling Behaviour, Fault Excep	Priority, Vector Tables, Interrupt Inputs and otions, Bus Faults, Memory Management Faults, ing with Faults, Supervisor Call and Pendable	8	Understand CO5

	List of Lab Experiments					
1.	ALP to find the sum of first 10 integer numbers					
2.	ALP to multiply two 16-bit binary numbers					
3.	ALP to find the number of 0's and 1's in a 32-bit number					
4.	ALP to find determine whether the given 16 bit is even or odd					
5.	ALP to store data in the RAM.					
6.	Interface a simple switch and display its status through Relay, Buzzer and LED.					
7.	Interface a Stepper motor and rotate it in clockwise and anti-clockwise direction.					
8.	Interface a DAC and generate Triangular and Square waveforms.					
9.	Display the Hex digits 0 to F on a 7-segment LED interface, with an appropriate delay in between.					
10.	Toggle the LED when an external interrupt occurs					

Course Outcor	nes: After completing the course, the students will be able to
23ECE144.1	Describe the architectural features of 32-bit microcontroller ARM Cortex M3.
23ECE144.2	Apply the knowledge of instruction set of ARM Cortex M3 for programming.
23ECE144.3	Apply the knowledge of embedded C Programming for ARM Cortex M3 for different applications.
23ECE144.4	Understand the memory map & Bus interface unit of ARM Cortex M3.
23ECE144.5	Describe the exceptions of ARM Cortex M3.
23ECE144.6	Design Embedded system using ARM CortexM3 for Societal needs, Health care, Home application.

#### **Reference Books**

- 1. The Definitive Guide to the ARM® Cortex-M3, Second Edition, Joseph You.
- 2. Discovering the STM32 Microcontroller by Geoffrey Brown, Publisher: Indiana University, Published: 2016.

				CIA	(50)	SEA	
PCI	CIA	SEA		I	II	III	Conduction: 100 M Reduced to: 50 M
				30	30	30	
ion	50	I neory	Theory	Average of 3 tests - 15 marks			Five questions with each of 20 marks (with internal choice). Student should answer one full question from each
onduction			50	AAT - 10 Marks			
Con				) Marks	module		
				•	Total – 5	50 Marks	Total – 50 Marks

# An Autonomous Institution under VTU Dept. of Electronics and Communication Engineering Choice Based Credit System (CBCS and Outcome Based Education (OBE))

	Semester: IV		
Course Name: Analog and	Digital Communication		
Course Code: 23ECE145	3:0:2:0		
L: T: P: J	CIA Marks		
Credits:	4	SEA Mark	
Hours	40	SEA Durat	ion: 03 Hours
<b>Pre-Requisites:</b> Fourier Tr	ransform, Basics of Signals and systems		
C I	The same decides will be able to		
	ves: The students will be able to	. AM EM +	ahniana
	e concepts of Analog Modulation schemes vize concepts digitization of signals viz; sampling		
	of signal processing of digital data and signal		
the transmitter and rece		1 COHVEISION	to symbols at
	s of waveform coding for Base-band Transmi	ission of dig	ital signals
	e the concepts of Digital Modulation schemes		
metrics of bandlimited	1 0	una compai	e perrormanee
Module-1: AMPLITUDE	MODULATION		
AMPLITUDE MODULAT	ION: Introduction, Communication Block	No. of	Blooms
diagram, Need for Mode	ulation, Amplitude Modulation: Time &	Hours	Cognitive
Frequency Domain descripti	on, switching modulator, Envelop detector.		Levels
	JPPRESSED CARRIER MODULATION:		Apply
- · ·	nain description, Ring modulator Coherent	8	CO1
detection, Costas Receiver,	Frequency Translation.		601
<b>Module-2: ANGLE MOD</b>	ULATION		
ANGLE MODULATION	: Basic definitions, Frequency Modulation:		
Narrow Band FM, Wide Ba	and FM, the Transmission bandwidth of FM		
Signals, Generation of FM	Signals, Demodulation of FM Signals, FM	8	Apply
1 0,	Locked Loop: Linear model of PLL. Figure of	.	CO2
Merit of FM receiver			
	NE OVIANIE I MYON		
Module-3: SAMPLING A		1	
• •	e Analog Sources? The Low pass Sampling	*	
	odulation, Time Division Multiplexing, Pulse- eration of PPM Waves, Detection of PPM		Apply
,	m Process, Quantization Noise.	. 0	CO3
waves, Quantization Kando	in Process, Quantization Noise.		
Module-4: BASE-BAND	TRANSMISSION OF DIGITAL SIGNALS	5	
Pulse–Code Modulation:	Sampling, Quantization, Encoding.	,	
	Sampling, Quantization, Encoding, tering, Multiplexing; Delta Modulation.	,	
Regeneration, Decoding, Fil	1 0,		Apply
Regeneration, Decoding, Fil Base-band transmission of I	tering, Multiplexing; Delta Modulation.	8	Apply CO4
Regeneration, Decoding, Fil Base-band transmission of I	tering, Multiplexing; Delta Modulation. Digital Signals: Baseband pulse, Pulse Shaping	8	

Amplitude shift keying, Frequency shift keying, Binary Phase shift keying; Generation and detection with constellation diagram; Performance analysis; Power and Bandwidth; Bit error rate. (qualitative analysis)	8	Apply CO5
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Course Outco	mes: After completing the course, the students will be able to				
23ECE145.1	Derive the time-domain and frequency domain representation of Amplitude modulation.				
23ECE145.2	Derive the time-domain and frequency domain representation of Frequency modulation.				
23ECE145.3	Compute the performance of pulse modulation schemes with quantization noise.				
23ECE145.4	Apply the concepts of waveform coding for Base-band Transmission of digital signals.				
23ECE145.5	Compute the performance of digital modulation schemes over the noisy channel.				
23ECE145.6	Apply and develop the functional blocks of signal processing and communication applications.				

#### **Reference Books**

- 1. "Communication Systems", Simon Haykins & Moher, 5th Edition, John Willey, India Pvt. Ltd, 2010, ISBN 978-81-265-2151-7.
- 2. "Digital communications", Simon Haykin, John Wiley India Pvt. Ltd, 2008.
- 3. "Digital Communication Systems", Simon Haykin, John Wiley & Sons, First Edition, 2014, ISBN 978-0-471-64735-5.
- 4. "Fundamentals of Communication Systems", John G Proakis and Masoud Salehi, 2014 Edition, Pearson Education, ISBN 978-8-131-70573-5.
- 5. "Modern Digital and Analog Communication Systems", B. P. Lathi, Oxford University Press., 4th edition.
- 6. "An Introduction to Analog and Digital Communication", Simon Haykins, John Wiley India Pvt. Ltd., 2008, ISBN 978–81–265–3653–5.
- 7. "Digital Communications Fundamentals and Applications", Bernard Sklar and Ray, Pearson Education, Third Edition, 2014, ISBN: 978-81-317-2092-9.

	List of Lab Experiments			
Sl. No.	Experiment			
1	Pulse sampling, Verification of sampling theorem.			
2	Time Division Multiplexing and Demultiplexing of two bandlimited signals.			
3	BASK generation and detection.			
4	BFSK generation and detection.			

5	Simulate Amplitude Modulation and Demodulation: Standard AM using MATLAB. (One hour session to be engaged for concept discussion).
6	Simulate Amplitude Modulation and Demodulation: DSBSC using MATLAB. (One hour session to be engaged for concept discussion).
7	Simulate Frequency modulation and demodulation using MATLAB.
8	Simulate Pulse Width modulation and demodulation using MATLAB. (One hour session to be engaged for concept discussion).
9	Simulate Pulse Position modulation and demodulation using MATLAB. (One hour session to be engaged for concept discussion).
10	Simulate Pulse code modulation and demodulation using MATLAB. (One hour session to be engaged for concept discussion).

				CIA	SEA		
PCL	CIA SEA			I	II	III	Conduction: 100 M Reduced to: 50 M
			Written	30	30	30	
ion	50	50	Test	Average	e of 3 tests - 15	5 marks	Five questions with each of 20 marks (with internal
Conduction			50 Assignment	AAT - 10 Marks			choice). Student should answer one full question
Con			Practical	Weekly Ass test – 15 Ma	sessment – 10 arks	Marks IA	from each module
				•	Total –	50 Marks	Total – 50 Marks

An Autonomous Institution under VTU, Approved by AICTE **Dept. of Electronics and Communication Engineering** 

Choice Based Credit System (CBCS and Outcome Based Education (OBE) Semester: 4 Course Name: Signal Processing Applications using MATLAB Course Code: 23ECE146 L: T: P: J 0:0:2:2CIA Marks: 50 **Credits:** SEA Marks: 50 2 **SEA Duration:** 03 Hours Hours 25 **Pre-Requisites:** Signals and Systems and DSP Fundamentals Course Learning Objectives: The students will be able to Simulate continuous time, discrete time signals and verify sampling theorem using MATLAB. 2 Perform computation of DFT and convolution along with the verification of their properties. 3 Perform operations and transformations on Images. Compute and display the filtering operations and compare with the theoretical values. 5 Able to use Simulink platform to verify the properties of a system. No. of Blooms **Description** Hours Cognitive Levels 1. Plot discrete and continuous time waveforms like rectangular Apply pulse, square wave, triangular pulse, triangular wave, impulse, 2 CO<sub>1</sub> step, and ramp signal. 2. Computation of Linear convolution of two given sequences. Apply 2 CO1, CO2 3. Prove commutative, distributive, and associative property of Apply 5 Linear convolution. CO<sub>2</sub> 4. Theory: Discrete Fourier Transform (DFT): Frequency domain sampling, The Discrete Fourier Transform, DFT as a linear transformation, Properties of the DFT: Periodicity, Linearity, Multiplication of two DFTs and Circular Convolution. Apply 2 Necessity for efficient computation of DFT, Radix-2 Fast Fourier CO<sub>2</sub> Transform (FFT) algorithm for DFT computation. Radix-2 FFT algorithm for computation of Inverse Discrete Fourier Transform (IDFT) 5. Computation of N point DFT of a given sequence and to plot Apply 2 magnitude and phase spectrum. CO<sub>3</sub>

6. Introduction to Image processing toolbox. Perform basic image

processing operations like add, subtract, complement, and crop.

Apply

CO<sub>3</sub>

2

7. Design and implementation of Low pass IIR filter to meet the desired specifications.	2	Apply CO4
8. Design and implementation of Low pass FIR filter to meet the desired specifications.	2	Apply CO4
9. Checking Linearity/Non-Linearity of a system using SIMULINK	2	Apply CO5
10. Checking Time variance/invariance of a system using SIMULINK	2	Apply CO5

## Mini Project

One mini project to be completed in 12 lab sessions including its evaluation.

#### **Sample Mini Projects**

- 1. Light Animation using Arduino and MATLAB.
- 2. Fruit identification.
- 3. Vehicle number plate detection.
- 4. Simulation of power plant.
- 5. Hybrid electric vehicle modeling.
- 6. Image processing using MATLAB.
- 7. Improve speech communication in the car.
- 8. Remove noise from the voice signal.

Course Outcon	nes: After completing the course, the students will be able to
23ECE146.1	Demonstrate sampling theorem and plot elementary waveforms in continuous and discrete time domains.
23ECE146.2	Analyze and plot the signals using DFT and convolution.
23ECE146.3	Perform basic operations on images.
23ECE146.4	Apply filtering techniques on audio/speech signals.
23ECE146.5	Build a system to verify the properties of a given system using SIMULINK.
23ECE146.6	Develop a real time application in speech/audio/image processing.

#### **Reference Books**

- 1. Vinay K Ingle, John G Proakis, Digital Signal Processing using MATLAB, Fourth Edition, Cengage India Private Limited, 2017.
- 2. John W. Leis, Digital Signal Processing Using MATLAB for Students and Researchers, Wiley, August 2011

PBL	CIA	SEA	CIA (50)		SEA Conduction: 100 M Reduced to: 50 M	
				I IA	II IA	Write-Up – 10 Marks
			Theory	20	20	Project Report – 25 Marks
	50	50	·	Average of two tes	erage of two tests – 20 marks  Presentation  Demonstration	
ion	30	30	Lab	Weekly Assessment (Record/Project) – 10 Marks Lab IA test – 20 Marks		Marks   Viva-Voce – 15 Marks
Conduction				Lao II CSt – 20 Ma	IRS	Project Assessed for 100 Marks Reduced to 50 Marks
				To	tal – 50 Marks	Total – 50 Marks

Syllabus for Softskills-2 SEMESTER – IV

Subject Name	Softskills-2 (Quantitative Aptitude & Logical Reasoning)	Weekly Assessment Marks (6 tests)	Max 10 Min 4
Subject Code	23SFT147 /148	Practice Tests for Internal Assessment Marks (6 tests)	Max 15 Min 6
Number of Contact Hours/Week	2	Final Assessment Marks (during 3 <sup>rd</sup> test on Tab MCQ)	Max 25 Min 10
Total Number of Contact Hours	24	Credits	1

### Module 1 (Quantitative Aptitude - 2) (6hrs)

#### **Ratio and Proportion**

- · Simple Ratios, Compound Ratios
- · Comprehend and Dividend
- Direct & Indirect Proportions
- · Problems on ages,

Mixtures & Alligation—technique, general representation, the straight-line approach, application of weighted allegation methods in problems involving mixtures, application of allegation on situations other than mixtures problems & Coin problems.

**Data Interpretation** – Simple arithmetic, rules for comparing fractions, calculating(approximation)fractions, shortcut ways to find the percentages, Classification of data tables, Bar Graph, Tabular Form, Line Chart, case let Form. Pie Chart, Radar/Web, combination of graphs, combination of graphs and tables. and Missing Data Interpretation.

**Simple interest and Compound Interest -** Simple Interest, Basic Difference b/w both the Interests. Mixed interest, CI with a Fractional Rate, to find Installments of both SI and CI.

**Ages & Blood Relation** - Generation Tree, Family Tree Problems, Statement Based Questions, Coded Blood Relation Question, Blood Relation Based Puzzles.

Module 2 (Logical Reasoning - **Seating Arrangement** - Single or Double rows facing each other or away from each other in the same direction

Circular Seating Arrangement

- · Uni- & Bi-directional problems on
- · Circular, Square, Rectangular, Hexagonal tables

2) (6hrs)	<b>Distance &amp; Direction</b> - Distance and Displacement between any two points as well as puzzles based on that, Concept of Shadows.
Module 3 (Quantitativ e aptitude - 3) (6hrs)	Speed, Time & Distance - Relative speed, Average speed, Problems on Races when somebody gives a start to other Person. Persons moving opposite & same direction in circular track, problems on train, Boat & Stream,  Permutation & Combination - Arrangement, law of addition & multiplication, factorial function, concept of step arrangement, permutation of similar things, circular things, find the rank of word in dictionary. Concepts of selections using combination.  Time & Work - Partial work done problems Work done on Alternate days.  Problems related to efficiency. Division of Wages According to Work. Work & wages, pipes & cisterns
Module 4 (Logical Reasoning - 3) (6hrs)	Clocks & Calendars - Understanding concepts and basic formula along with solving different types of problems.  Probability - Single event probability, multi event probability, independent events and dependent events, mutually exclusive events, non-mutually exclusive events, combination method for finding the outcomes.  Analogies - Drawing similarity between different but sufficiently similar events, situations, or circumstances using tips and tricks, find the odd one out, rule detection,

2/08

#### Dept. of Electronics and Communication Engineering Choice Based Credit System (CBCS and Outcome Based Education (OBE)

		Semester: V			
Cour	Course Name: Digital Image Processing Course Code: 23ECE151				
L: 7	Γ: P: J	CIA Mark	s: 50		
Cre	Credits: 3 SI		SEA Marks: 50		
Hou	Hours/Week (Total) 3 SI			tion: 03 Hours	
Con	rse Learning Objective	es: The students will be able to			
1		entals of Digital Image Processing.			
2		ncement techniques both in the Spatial and	Frequency 1	Domain	
3		techniques used in Digital image processin	1 0		
4		nd Morphological Image Processing method		<b>.</b>	
5	Understand the techniq	ues for Segmentation and Representation of	gray scale	lmages.	
			N C	DI	
Mod	ule-1: Digital Image Fun	damontals	No. of Hours	Blooms Cognitive	
Mou	uie-1. Digital illiage Full	uamentais	110015	Levels	
Digi	tal Image Fundamentals:	What is Digital Image Processing?, Origins o	f	210 ( 015	
Digi	tal Image Processing, Exam	mples of fields that use DIP, Fundamental Step	s		
in D	Digital Image Processing,	Components of an Image Processing System	,	Apply	
Elen	nents of Visual Perception,	Image Sensing and Acquisition, Image Sampling	g <b>8</b>	CO1	
and	Quantization, Some Bas	ic Relationships Between Pixels, Linear and	i		
Non	linear Operations.				
		oatial and Frequency Domain			
1		Intensity Transformation Functions, Histogra			
		Spatial Filtering, Smoothing Spatial Filter	s,		
_	ening Spatial Filters				
_	•	ary Concepts, The Discrete Fourier Transfor	_	Apply	
	-	rties of the 2-D DFT, Filtering in the Frequence	-	CO2	
	-	d Image Sharpening Using Frequency Doma	in		
	s, Selective Filtering				
	ule-3: Restoration	and any time the December of Matter Oal and	.		
		estoration in the Presence of Noise Only using	-	Apply	
-		cy Domain Filtering, Linear, Position-Invarian	<b>X</b>	CO3	
_	n Square Error (Wiener) F	egradation Function, Inverse Filtering, Minimun	1		
	_	ological Image Processing			
		ological image Processing	r		
	ge Processing.	noi i undamentais, coloi wiodeis, i seddocolo	L	Apply	
1		essing: Preliminaries, Erosion and Dilation	. 8	CO4	
	ning and Closing, The Hit	_	,		
		Representation and Description			
		and Edge Detection, Thresholding, Region	n-		
_	d Segmentation			Apply	
	resentation and Descrip	8	CO5		
_	onal Descriptors	, , , , , , , , , , , , , , , , , , , ,			

Course Outcon	mes: After completing the course, the students will be able to
23ECE151.1	Understand image formation and the role human visual system plays in perception of gray and color image data.
23ECE151.2	Apply image processing techniques in both the spatial and frequency (Fourier) domains.
23ECE151.3	Apply image Restoration techniques in the spatial domain.
23ECE151.4	Apply image processing techniques for Color and Morphological Image Processing.
23ECE151.5	Design image analysis techniques in the form of image segmentation evaluate the methodologies for Representation and Description.
23ECE151.6	Conduct independent study and analysis of Image Enhancement and Restoration techniques for real time applications.

- 1. Digital Image Processing- Rafel C Gonzalez and Richard E. Woods, PHI 3rd Edition 2010
- 2. Image Processing- S.Jayaraman, S.Esakkirajan, T.Veerakumar, Tata McGraw Hill 2014.
- 3. Fundamentals Digital of Digital Image Processing-A. K. Jain, Pearson 2004

#### **Marks Marks Distribution for Assessment:**

CIA	Component	Description	Marks
<b>(50)</b>	_		
	Written Test	• Total Number of Test: 3	
		• Each Theory test will be conducted for 30 marks	30
		• Average of 3 tests = 30 Marks	
	Assignment	Average of 2 Assignments for 10 marks each	10
	AAT	Open ended experiments	10
		Total Marks	50
<b>SEA</b> (50)	Component	Description	Marks
	Written Exam	Theory exam will be conducted for 100 marks and scaled down	
		to 50 Marks	50
		The question paper will have 10 full questions each of 20	30
		marks. Students have to answer 5 full questions	
		Total marks for the Course	100

Additional Assessment Tools (AAT) –Open ended experiments.

_	Electronics and Communication Engine lit System (CBCS and Outcome Based E	_	(ORI	E)
Choice Based Cree	Semester: 5 <sup>th</sup>	ucation	(ODI	<u> </u>
Course Name: Electromagnet		se Code:	23E	CE152
L:T:P:J	2:2:0:0	CIA Mai	rks·5	50
Credits:	3	SEA Ma		
Hours/Week (Total)	4			n:03Hours
Pre-Requisites: Vector Calc	<u>-</u>	<u>DEIT DUI</u>		
	s: The students will be able to			
1 Understand the application	ons of Coulomb's law and Gauss law to di	fferent ch	arge	distribution
and the applications of	Laplace's and Poisson's Equations to sol	ve real ti	me 1	problems of
capacitance of different c			_	L
	significance of Biot-Savart's and Ampere's	Law for d	liffer	ent current
distributions				
3 Know the physical interp	pretation of Maxwell' equations and applic	ations for	Plar	ne waves fo
their behavior in different				
	ynting Theorem and its application of Pow			
5 Understand the parameter	rs of microwave transmission line and wave	guides.		
			. of	Blooms
Module-1: Laws of static elec	ctric field	Ho	Hours	Cognitive
	ebra, Rectangular coordinate system, ve			Levels
cylindrical coordinates, the splead Coulomb's Law, Electric Fiest Experimental law of Coulocontinuous point charge districted density  Gauss's law and Divergence Gauss's law, Divergence. Ma Operator ▼ and divergence the	eld Intensity and Flux density omb, Electric field intensity, Field due ribution, Field of a line charge, Electric xwell's First equation (Electrostatics), Vec eorem[Qualitative Analysis Only]	e to flux		Apply CO1
Module-2: Energy, Potential	, Current and Current density , Poisson's	s, Laplace	e's E	quations
charge in an electric field, The and potential, The potential field Current, Current density, Copoisson's and Laplace's Equ	ductors: Energy expended in moving a particle integral, Definition of potential different eld of point charge, Potential gradient.  continuity of current.  lations: Derivation of Poisson's and Laplacem, Examples of the solution of Laplace	ence se's	3	Apply CO2
Module-3: Laws of Magneto	o-static fields and Time varying field			
Stokes' theorem[Qualitative flux density, Scalar and Vecto Faraday' law of Electromag Maxwell's equations:Inconsequation, displacement curreintegral form.	netic Induction –Integral form and Point for sistency of Ampere's law with continent, Maxwell's equations in point form	orm 8	3	Apply CO3
Module-4: Uniform Plane W				

<b>Uniform Plane Wave:</b> Wave Propagation in free space, Derivation of General wave equations from Maxwell's equations, Relation between E and H, Solution of wave equation for free space and good conductor, wave propagation in free space and good conductor $(\gamma, \alpha, \beta, \eta)$ Skin effect or Depth of penetration, Poynting theorem.	8	Apply CO4
Module-5: Transmission lines		
Transmission Line equations and solutions, Reflection Coefficient and Transmission Coefficient, Standing Waves and Standing Wave Ratio, Smith chart-Properties and its applications.		Apply CO5

Course Outc	omes: After completing the course, the students will be able to
	Evaluate problems on electrostatic force, electric field due to point, linear, volume charges by applying conventional methods. Understanding Gauss law to evaluate
	Electric fields due to different charge distributions and Volume Charge distribution by using Divergence Theorem
23ECE152.2	Determine potential and energy with respect to point charge. Apply Laplace's equation to determine voltage function, capacitance.
	Apply Biot-Savart's and Ampere's laws for evaluating Magnetic field for different current configurations, Apply Maxwell's equations for time varying fields.
	Apply Maxwell's equations for deriving the propagation of EM waves in free space and conductors and Evaluate power associated with EM waves using Poynting theorem.
23ECE152.5	Explain propagation of RF signals through transmission line and transmission line basics.
	Self-learning through listening and comprehension of audio / video lectures related to electro-magnetic fields and waves domain and understand the effects of E.M. waves
25ECE132.0	with respect to Electromagnetic interference (EMI) and Electromagnetic Compatibility (EMC).

- 1. Engineering Electromagnetics by W.H. Hayt and J.A. Buck, Tata McGraw Hill, 2014, ISBN-978-93-392-0327-6, 8<sup>th</sup> Edition.
- 2. Microwave Devices and Circuits by Samuel Y.Liao, PHI, 3<sup>rd</sup> Edition
- 3. Electromagnetic Waves and Radiating systems, E. C. Jordan and K.G. Balman,PHI 2<sup>nd</sup> Edition
- 4. Elements of Electromagnetics, Matthew N.O., Sadiku, Oxford university press 4<sup>th</sup> Edition.
- 5. Electromagnetics, Joseph Edminister, Schaum Outline Series, McGraw Hill, 2<sup>nd</sup> Edition

				CIA (	(50)		SEA Conduction: 100 M	
PCC	CIA	SEA		I	II	III	Reduced to: 50 M	
Conduction		Written 30 30	30	Five questions with each of 20 marks				
	tion			Test	Average	e of three te Marks	sts – 30	(with internal choice). Student
	50	50 50 Assignm	Assignment	10 Marks			should answer one	
		AAT 10 Ma	10 Marks			full question from each module		
					Total -	- 50 marks	Total – 50 marks	

### i) CIA: 50%

IA Test: 3 IA tests - Each of 30 Marks - Average of 3 tests	30 Marks
Assignment – Two assignments	10 Marks
Additional Assessment Tools (AAT) – Oral /Online Quizzes, Presentations, Group discussions, Case studies, Term Paper, Open ended experiments, Mini industrial/social/rural Projects, Two-minute video on latest topic, Short MOOC courses, Practical Orientation on Design thinking, creativity & Innovation, Participatory & Industry integrated learning, Practical activities, Problem solving exercises, Participation in seminars/academic events/symposia and any other	
activity Total	50 Marks

### ii) SEA: 50%

Theory	Student should answer one full question from each	20 M x 5 = 100 M reduced to 50 M
	module Total	50 Marks

-	f Electronics and Communication Engined dit System (CBCS and Outcome Based Ed	_	BE)
Choice Busen Civ	Semester: V		
Course Name: Computer No		ECE153	
L: T: P: J	3:0:2:0	CIA Mark	s: 50
Credits:	4	SEA Mark	
Hours/Week (Total)	5		tion: 03 Hours
Linux/Unix Commands, Discret	transmission, modulation techniques, and signal e Mathematics, Proficiency in a programming laes: The students will be able to		•
1 Understand and apply fun and transmission media.	damental principles of data communication, layer otocols and MAC techniques to design reliable		
networks.			
3 Analyze IP addressing s optimize data flow in com	chemes, routing algorithms, and network-laye	r protocols t	to manage and
4 Apply transport and appl systems.	ication layer services for end-to-end communic		
5 Apply core security prin implement appropriate security	nciples and analyze threats to network infrast	ructure to re	ecommend and
Module-1: Data communica	•	No. of Hours	Blooms Cognitive Levels
Data communication: Cor	nponents, Data representation, Data flow.		
Networks: Network criteria,	Physical Structures, Network types: LAN,		Apply
WAN, Network Topologies,	Switching techniques, the Internet. TCP/IP		
Protocol Suite, Layered Ar	chitecture, Layers in the TCP/IP Protocol	10	CO1
Suite, Description of each	Layer, Encapsulation and De-capsulation,	10	
Addressing, Multiplexing an	d De-multiplexing, OSI versus TCP/IP.		
Transmission media (guided	l and unguided), digital signals, bandwidth		
and throughput			
Module-2: Data-Link Lay	er		
Data-Link Layer: Nodes an	nd Links, Services, Two Categories of links,		
Sublayers, Link Layer addre	essing: Types of addresses, ARP. Data Link		
Control (DLC) services: Fra	aming, Flow and Error Control, Data Link		Amala
Layer Protocols: Simple Pro	tocol, Stop and Wait protocol	10	Apply CO2
-	Ns: Ethernet Protocol, Standard Ethernet,		CO2
Introduction to wireless LAN			
MAC Protocols: ALOHA, C			
Module-3: Network Layer			
Network Layer: Introducti	on, Network Layer services: Packetizing,		
Routing and Forwarding, Pac	cket Switching: Datagram Approach, Virtual		A 1
Circuit Approach. IPV4 Add	resses: Address Space, Classful Addressing,	10	Apply CO3
Classless Addressing, DHCF	P, Network Address Resolution		003
<b>Network Layer Protocols:</b>	Internet Protocol(IP)		
Routers, Gateways, Distance	Vector Routing, Dijkstra's algorithm		
Module-4: Transport Layer			
	oduction, Transport Layer Services,		
Connectionless and Connect	ion-oriented Protocols		

Transport-Layer Protocols in the Internet: User Datagram Protocol: User Datagram, UDP Services		
Transmission Control Protocol: TCP Services, TCP Features, Segment, Connection, State Transition0 diagram, Flow control, Error control, TCP congestion control	10	Apply CO4
<b>Application Layer:</b> Introduction, Services, Application - layer paradigms.		
Module-5: Network Security		
<b>Network Security</b> : Need for Security, Security Approaches, Principles of Security, Types of Attacks, Viruses and Related Threats, Need for Firewalls, Firewall Characteristics, Types of Firewalls, overview of IP security.	10	Apply CO5
Network Attacks: DoS, DDoS, Man-in-the-Middle, Phishing, Spoofing		

#### **Lab Experiments**

- 1. Program to implement three nodes point to point network with duplex links between them.
- 2. Program to implement transmission of ping messages/trace route over a network topology consisting of 6 nodes and find the number of packets dropped due to congestion.
- 3. Program to implement an Ethernet LAN using n nodes and set multiple traffic nodes and plot congestion window for different source / destination.
- 4. Program to construct simple LAN and understand the concept and operation of Address Resolution Protocol (ARP) using CISCO Packet Tracer.
- 5. Program for simulation of distance vector routing algorithm.
- 6. Program for simulation of link state routing algorithm.
- 7. Program to analyze the performance of various configurations and protocols in LAN using CISCO Packet Tracer.
- 8. Program to construct a Wireless LAN and make the PCs communicate wirelessly using CISCO Packet Tracer.
- 9. Program to install and configure network interface card. Identify IP address of a work station, class of the address and configure the IP address on a work station. To share the hardware resources on a network
- 10. To configure a basic firewall in Cisco Packet Tracer using **Standard Access Control Lists** to **restrict access** from one network to another (e.g., block a specific host from accessing the server). Revision

Lab assessment & evaluation

Course Outcor	Course Outcomes: After completing the course, the students will be able to		
23ECE153.1	Apply concepts of data communication and physical layer technologies to build and analyze small-scale network infrastructure.		
23ECE153.2	Apply error and flow control mechanisms and analyze MAC protocols for both wired and wireless LANs.		
23ECE153.3	Apply addressing and routing strategies to IP networks and analyze routing algorithms for optimal data transfer.		
23ECE153.4	Apply transport and application layer functionalities to manage reliable data transmission and analyze connection-oriented communication using TCP.		
23ECE153.5	Apply security principles to protect network systems and analyze various network attacks and corresponding defense mechanisms.		
23ECE153.6	Discuss and analyze the various applications that can be implemented on networks.		

#### References

- 1. Forouzan, "Data Communications and Networking", 5th Edition, McGraw Hill, 2016, ISBN: 1-25-906475-3.
- 2. William Stallings, "Cryptography and Network Security Principles and Practice", Pearson Education Inc., 5th Edition, 2014, ISBN: 978-81-317-6166-32.
- 3. Atul Kahate, "Cryptography and Network Security", TMH, 4th Edition, 2019, ISBN-13: 978-9353163303, ISBN-10: 9353163307.
- 4. Andrew S. Tanenbaum and David J. Wetherall, "Computer Networks", 5th Edition, 2022, Pearson Education.

#### **Marks Distribution for Assessment:**

		SEA			CIA	(50)		SEA
PCL	CIA CIA			I	II	III	Conduction: 100 M Reduced to: 50 M	
			Written	30	30	30		
Conduction	50		Test	_	f three tests – l down to 20 1		Five questions with each of 20 marks (with	
		50 50	50 50	Assignment	Average o	f 2 Assignme	nts – 10M	internal choice). Student should answer one full
			Practical	Weekly As IA test – 1	sessment – 10 0 Marks	) Marks	question from each module	
				Total – 50 Marks		Total – 50 Marks		

#### i) CIA: 50%

Theory	IA Test (Theory): 3 IA tests - each of 30 Marks Assignment: 2 Assignments – each of 10 Marks	Average of 3 tests 30 Marks
Lab	<b>Weekly Assessment</b> – 10 Marks <b>Practical test (1)</b> - 10 Marks	20 Marks
	Total	50 Marks

## ii) SEA: 50% Question Paper:

Theory Exam	5 questions to answer, each of 20 Marks 2 questions from each module with internal choice Student should answer one full question from each module	20 M x 5 = <b>100 M</b> <b>Reduced to 50 M</b>
	Total	50 Marks

## B.N.M. Institute of Technology

An Autonomous Institution under VTU, Approved by AICTE

#### **Department of Electronics and Communication Engineering**

#### SEMESTER - V

R	REAL TIME OPERATING SY Credit: 4	STEM		
Course Code	23ECE154	CIA Marks	50	
Teaching Hours/Week (L: T: P: J)	2:0:4:0	SEA Marks	50	
Total Number of Lecture Hours 50 Exam Hours 03				

#### **Course Learning Objectives:**

This course will enable students to

- Understand the Architecture of QNX Neutrino RTOS and Develop Real-Time Applications
- Understand the working of QNX Development Tools (Momentics IDE)
- Able to Implement Process and Thread Management
- Understand the Master Inter-Process Communication (IPC)
- Debug and Optimize Embedded Systems

#### Pre-Requisites: Operating Systems basics and Embedded systems.

**QNX Momentics Development Basics:** Eclipse Basics, Targets, Projects and Source, Compiling, Exercise, Running and Debugging, Exercise and Versions.

#### **QNX Neutrino RTOS Environment Setup**

Objective: Install and configure QNX SDP, Momentics IDE, and target system (real or virtual).

Outcome: Understand development workflow in QNX.

	Number of Hours	Bloom's Level
Module-1		
Introduction to QNX Real Time Operating System: Architecture – Executive, Microkernel, Inter process Communication, Processes and Threads, Interrupt Handling, Scheduling.	4	Apply (CO1)
Laboratory Component: Process Creation and Management Objective: Create and run hello world example on VM Ware virtual machine or Rasp-pi board. Outcome: Print hello world on panel of QNX Momentics IDE Objective: Write a program to create and manage multiple processes. Outcome: Demonstrate use of fork(), exec(), and wait() in QNX.  Self-Study Component: Demonstrate how to Detecting the termination of a child processes.		Apply (CO1, CO2)
Module-2		
<b>Process Managers:</b> Introduction, System Library, Shared Objects, OS Services, Boot Sequence and Security. <b>Processes, Threads &amp; Synchronization:</b> Introduction, Processes: Creation and Detecting termination, Threads, Process Termination and Cleanup,	4	Apply (CO2)

Synchronization.		
Laboratory Component: Thread Creation and Synchronization Objective: Implement multi-threaded programs with POSIX threads. Outcome: Use pthread_create(), mutexes, and semaphores for synchronization.  Self-Study Component: Implement a multi-threaded application using POSIX threads (pthread_create). Each thread should process a different part of an array and the main thread should wait for all threads to complete using pthread_join.	6	Apply (CO2)
Module-3		
Introduction to QNX Inter-Process Communication:  Message Passing, Designing a Message Passing System (1): Pulses, Client Information Structure, How a Client Finds a Server, Multi-Part Messages Designing a Message Passing System (2).	4	Understand (CO3)
Laboratory Component: Signal and Pulse Handling Objective: Use signals and pulses for lightweight communication and event notification. Outcome: Differentiate between signals and pulses in real-time applications.  Self-Study Component: Implementing a thread-safe bounded buffer (also known as a circular queue) that is shared between multiple producer threads and multiple consumer threads. The buffer has a fixed size (N slots). Producers add items to the buffer, and consumers remove items from the buffer.	6	Apply (CO3, CO4)
Module-4		
QNX Inter-Process Communication: Issues Related to Priorities, Designing a Message Passing System (3): Event Delivery Shared Memory  Introduction to Hardware Programming: Hardware I/O, Programming PCI bus devices, Handling Interrupts.	4	Apply (CO4)
Laboratory Component: Inter-Process Communication using Message Passing Objective: Implement server-client IPC using MsgSend(), MsgReceive(), and MsgReply(). Outcome: Understand QNX's microkernel IPC model.  Self-Study Component: How to create two processes that communicate using shared memory by using shm_open(), mmap(), and memory protection in QNX.	6	Apply (CO4)
Module-5		<u> </u>
Resource Managers: Introduction, A Simple Resource Manager: Initialization and Handling read() and write().  Timing Architecture: Introduction, Getting and Setting the System Clock, Timers, High-Resolution Timers, Design Considerations, Kernel Timeouts	4	Apply (CO5)

Laboratory Component: Timer and Clock Management Objective: Implement periodic timer-based tasks. Outcome: Learn to use timer_create(), timer_settime(), and high-resolution timers.  Self-Study Component: Resource Manager to handle file Objective: Design a basic resource manager to handle file or device-like operations. Outcome: Gain experience with QNX's modular driver model.	6	Apply (CO5)

#### **Course outcomes:**

The students will be able to

- Understand the Architecture of QNX Neutrino RTOS and Develop Real-Time Applications
- Apply the working of QNX Development Tools (Momentics IDE)
- Implement Process and Thread Management
- Apply the Master QNX Inter-Process Communication
- Understand the timing architecture, High-Resolution Timers, Design Considerations, Kernel Timeouts

#### **Reference Books:**

- 1. Operating Systems: Design and Implementation Andreq S Tanenbaum
- 2. The Linux Programming Interface- Michael Kerrisk

CIA (50)	Components	Description	Marks
	Written test	<ul> <li>Total Number of Test:03</li> <li>Each Theory test will be conducted for 30 marks</li> <li>Average of 3 tests= 30 Marks</li> </ul>	30
	Practical	<ul> <li>Total number of Test: 02 [Part-A(Modue-1 and 2) and Part-B(Module 3,4 and 5)]         Each Lab test will be conducted for 50 marks and reduce to 10         Average of 2 tests= 10 Marks     </li> <li>Laboratory conduction is to be evaluated every week. conducted &amp; Viva = 5 Marks         Lab Record = 5 Marks     </li> </ul>	10
		Total CIA	50
SEA (50)	Practical Exam	Students are allowed to pick one experiment from Part-A and one experiment from PART-B.     Mark Distribution: Total 100 marks     Part – A: 40 Marks (Procedure:6, Execution:28, Viva: 6)     Part – B: 60 Marks(Procedure:9, Execution:42, Viva: 9)     Scale down to 50 marks	50
		Total Marks for the Course	100

## B.N.M. Institute of Technology

#### An Autonomous Institution under VTU

Dept. of Electronics and Communication Engineering Choice Based Credit System (CBCS and Outcome Based Education (OBE))

	Choice Based Cre	Semester:V	uucation (C	)BE))
Cour	rse Name: Artificial Intell	igence and Machine Learning Applications	CourseCo	de:23ECE155
ı	9 22			s:50
Credits:		2	SEA Mark	
	urs/Week(Total)	12 Lab sessions+12 sessions for project		tion:03Hours
Pre	-Requisites: Linear Alge	ebra Fundamentals and basics of MATLAB		
Cor	urse Learning Objective	es: The students will be able to		
1	Introduce some concept Learning.	ts and techniques that are core to Artificial II	ntelligence a	and Machine
2	Understand Intelligent S	Systems, and problem solving.		
3	Understand K-means cl	ustering algorithms.		
4	Acquire knowledge of	Classification and Regression Techniques.		
5	Identify and apply Mac	hine Learning algorithms to solve real world	problems.	
	* ***		No. of	Blooms
	dule1: Introduction		Hours	Cognitive Levels/CO Mapping
	•	ry, Intelligent systems, foundation and sub		
		ent trend and development of AI,		
l	ducing to ML with MAT	LAB		
_	Program:			Apply
Write a MATLAB script to import an excel file by     Manual Mathad		5	CO1	
	a.) Manual Method	thod using in-built command as a table		
	variable and display the			
2	¥ •	essing and apply Classification- Navie		
	Bayes on FeaturesPar	tl dataset for Human Activity Recognition		
		Use Classification learner app in MATLAB)		
	dule2: Machine Lea			
		rubbing, Different types of Learning: Reinforcement learning, Feature Selection.		
_	ram:	removement rearming, reature selection.		
_		ipt to load the titanic dataset (Ref1) and	_	Apply
_		to select the best features for predicting the	5	CO2
	survival status of a giv	· · · · · · · · · · · · · · · · · · ·		
2		re Time-Stamped Data Using timetable and		
		mpare the data for July 4 to data for the rest		
Ma	of the month of July.	lasvithms		
	dule3: Clustering A	orithms, K-Means clustering algorithm	I	
	0 0	orithms, K-Weans clustering argorithm		
_	ram: Write a MATLAR sor	ipt to perform data clustering.	5	Apply
1	a.) Hard Clustering Al			CO3
	b.) Soft Clustering Alg			
2	2. Using "Bat Algorithm	" perform the clustering operation using a		
	suitable dataset.			

Module4: Classification		
Introduction to Classification, Evaluation Metrics, MATLAB		
Implementation.		A 1
Program:		Apply CO4
1.Write a MATLAB script to develop a classifier model to predict the survival status of a passenger using titanic dataset		
2.Write a MATLAB script to perform "Eigenvalue Classification"		
using "Wine" dataset.		
Module5: Regression		
Introduction to Regression, Evaluation Metrics, MATLAB		
Implementation.		Apply
Program:	5	CO5
Write a MATLAB script to implement a Regression Model on a given Dataset		
2. Perform Multivariate polynomial regression using a dataset,		
represent the results suitably.		

**Mini-Project:** One mini project to be completed in 12 lab sessions including its evaluation.

#### **Sample Mini-Projects**

- 1. Image Segmentation.
- 2. Sign Language Recognition System.
- 3. Game Playing Project.
- 4. Handwritten Character Recognition.
- 5. Bit coin Price Predictor.
- 6. Music Genre Classification.
- 7. Wine Quality Test.
- 8. Titanic Survival Prediction Project.

	CourseOutcomes: Aftercompleting thecourse, the students will be able to			
23ECE155.1	Implement data importing and reading using MATLAB			
23ECE155.2	Implement Feature Selection and Prediction using MATLAB			
23ECE155.3	Design Clustering Algorithms for a given Problem Statement and a Dataset			
23ECE155.4	Design a suitable Classification Algorithm for a given Problem Statement and a Dataset			
23ECE155.5	Design a suitable Regression Algorithm for a given Problem Statement and a Dataset			
23ECE155.6	Apply Machine Learning algorithms to solve real-world problems.			

#### ReferenceBooks

- 1. Oliver Theobald, Machine Learning for Absolute Beginners,3<sup>rd</sup> Edition2021 edition Sanage publication house, ISBN 13:978-9-3620568-6-3
- 2. SarojKaushik,ArtificialIntelligence,CengageLearning,2022,2<sup>nd</sup>Edition,CengageLearning India, ISBN: 9789355730428
- 3. GiuseppeCiaburro,MATLABforMachineLearning,PacktPublishing,2017,ISBN:978-1-78839-843-5,2017
- 4. ElaineRich, KevinKnight, ArtificialIntelligence, TataMcGrawHillEducation, 3rdedition, 2017
- 5. OliverTheobald,MachineLearningforAbsoluteBeginners,3<sup>rd</sup> Edition, 2021.

#### MarksDistributionforAssessment:

PBL	CIA	SEA		CIA(50)	SEA Conduction:100M Reduced to50 M
Conduction	50	50	IA TEST	IIA (40M)       IIIA (40M)         20(T) + 20 (E)       20(T) + 20 (E)         averageof2tests-40marks	Project Assessedfor100 marks.
Condu			Continuous Assessment	WeeklyAssessment(Record/Projet) 5+5= 10 M  Total40+10=50Marks	reducedto50Marks  Total=50Marks

#### i) CIA:50%

Total	50M
Practical WeeklyAssessment -Labrecord/Project-10Marks	10Marks
Theory& Execution-2IAtests-Eachof40 Marks	40Marks

#### ii) SEA:50%

Project	Writeup–10Marks. Projectreport–25Marks Presentation&Demonstration-50Marks Viva-Voce – 15 Marks		00 Marks lucedto 50 Marks
	To	otal 50	Marks

#### Dept. of Electronics and Communication Engineering Choice Based Credit System (CBCS and Outcome Based Education (OBE)

		Compostory V				
Semester: V Course Name: Smart Sensor Technologies Course Code: 23ECE1561						
	F: P: J	3:0:0:0				
	edits:		CIA Marks: 50 SEA Marks: 50			
		3				
	urs/Week		SEA Dura	<b>SEA Duration:</b> 03 Hours		
Pre	-Requisites: Basic Engi	neering Science				
Cor	urse Learning Objective	es: The students will be able to				
1		al understanding of sensing principles and sys	tem integrat	ion for effective		
	_	nentation in engineering applications.	C			
2		he ability to apply the principles of tactile sens orce, pressure, and touch-based applications.	ing in select	ing and utilizing		
3	To enable students to app	ly the concepts of wireless sensor networks in de inication methods, and energy-efficient systems				
4		apply knowledge of smart sensor standards ar		• •		
	designing interoperable a	nd future-ready sensing systems.		-		
5		te ability to apply sensor technologies in diverse dustry, and environmental monitoring.	domains suc	ch as automotive,		
Mod	lule-1: Sensor Fundamen	tals	No. of Hours	Blooms cognitive Levels		
Smar Senso Type Curre	et Systems, Sensor Systemsors, Signals, and Systems, so of Sensors: Position, Actent, Flow, Temperature	ent in Smart Systems, Sensor Technologies for s, System Characteristics, Instrument Selection, Sensor Classification, Units of Measurements, celeration, Strain, Load, Sound, Light, Voltage,	Q Q	Understand CO1		
		and Touch Sensor Systems				
MEN		s, Piezoelectric Sensors, Piezoresistive Sensors, ouch Sensors, Acoustic Touch Sensors, Optical asors		Apply CO2		
Mod	lule-3: Wireless Sensor N	etworks: Principles and Applications				
Module-3: Wireless Sensor Networks: Principles and Applications Introduction to Wireless Sensor Network, Individual Wireless Sensor Node Architecture, Wireless Sensor Networks Architecture, Radio Options for the Physical Layer in Wireless Sensor Networks, Power Consideration in Wireless Sensor Networks,  Applications of Wireless Sensor Networks: Structural Health Monitoring – Smart Structures, Industrial Automation Civil Structure Monitoring				Apply CO3		
Mod	lule-4: Standards for Sm	art Sensing and The Next Phase of Sensing Sy	stems			
		Sensors and Systems, IEEE 1451.1, IEEE 1451.2. Extending the System to the Network	,			
Syste		tems: Future Semiconductor Capabilities, Future e, Sensing, and the System, Alternative Views of		Apply CO4		
Mod	ule-5: Bio-Medical and A	utomotive Sensors				
EEG.	, Blood pressure, Engine	gation of Nerve Signals, Electrodes, EMG, ECG, e temperature, Airflow, Combustion, Torque, on sensors – Liquid level sensors		Understand CO5		

Course Outcomes: After completing the course, the students will be able to					
20202100111	Students will be able to explain sensor operations, analyze system behavior, and select suitable instruments based on application requirements.				
23ECE1561.2	Students will be able to apply the working concepts of tactile sensors to identify suitable sensor types and implement them in practical engineering scenarios.				
23ECE1561.3	Students will be able to apply wireless sensor network principles to configure sensor nodes, choose suitable communication options, and implement solutions for monitoring and automation tasks.				
23ECE1561.4	Students will be able to apply smart sensor interface standards and evaluate emerging trends to develop scalable and adaptable sensor network solutions.				
23ECE1561.5	Students will be able to apply suitable sensors for specific application areas by analyzing functional requirements and operational environments.				
23ECE1561.6	Students will be able to apply sensor-related concepts to select, configure, and implement appropriate sensors and systems for domain-specific applications, ensuring performance, interoperability, and efficiency.				

- 1. D. Patranabis, "Sensors and Transducers", PHI learning pvt. Ltd., 2<sup>nd</sup> edition, 2024
- 2. Jacob Fraden, "Handbook of Modern Sensors: Physics, Designs, and Applications", 5th Edition, Springer, 2016.
- 3. Frank, Randy, "Understanding smart sensors", Artech House integrated microsystems series, 3rd Edition, 2013.
- 4. J. G. Webster, Medical Instrumentation; Application and Design, 2010, 4th Edition, John Wiley, USA.
- 5. John G Webster, Measurement, Instrumentation and Sensors Handbook, 2014, CRC Press, USA.

#### **Marks Distribution for Assessment:**

CIA	Component	Description	Marks	
<b>(50)</b>	_	_		
	Written Test	• Total Number of Tests: 3		
		• Each Theory test will be conducted for 30 marks.	30	
		• Average of 3 tests = 30 Marks		
	Assignment	1 Assignment for 10 marks	10	
	AAT	Two-minute video on latest topic related to sensor technologies	10	
		with presentation	10	
		Total Marks	50	
SEA	Component	Description	Marks	
(50)				
	Written Exam	Theory exam will be conducted for 100 marks and scaled down		
		to 50 Marks	50	
		The question paper will have 10 full questions each of 20	30	
		marks. Students have to answer 5 full questions		
		Total marks for the Course	100	

**Additional Assessment Tools** (AAT) – Quiz, Presentations, Term Paper, Open ended experiments, Mini Projects, Two-minute video on latest topic, Short MOOC courses

## B.N.M. Institute of Technology An Autonomous Institution under VTU, Approved by AICTE

An Autonomous Institution under VTU, Approved by AICTE
Dept. of Electronics and Communication Engineering
Choice Based Credit System (CBCS and Outcome Based Education (OBE)

Semester: V					
Cou	rse Name: Mobile Com	munication and Processor C	ourse Cod	e: 23ECE1562	
L: '	T: P: J	3:0:0:0	CIA Mark	<b>s:</b> 50	
Credits:		3	SEA Mark	ks: 50	
Ho	Hours 40 S.		SEA Dura	<b>SEA Duration:</b> 03 Hours	
Pre	e-Requisites:				
	sics of Communication				
	sics of Electronics and P				
		es: The students will be able to			
1		ts of Wireless Communication Systems			
2	Understand basic block				
3	Understand Software A	rchitecture of Mobile Phone			
Mod	lule-1: Evolution of Wir	eless Communications Technology	No. of Hours	Blooms Ccognitive Levels	
con tele	roduction to wireless conmunications, paging symphone system, Modernworks, 3G networks, Blue	8	Understand CO1		
Mod	lule-2: GSM System (20	G) Overview			
PLM	IN and Network operator	I, Overview of GSM Network Architecture, s, GSM Mobility and Roaming, GSM PLMN SM Subscriber and Equipment Identity		Understand CO2	
Mod	lule-3: Anatomy of GSN	I Mobile Handset		L	
Intro Phor Digi Loud Proc Batte	Module-3: Anatomy of GSM Mobile Handset Introduction of GSM Handset, Functional Blocks Inside a GSM Mobile Phone, Hardware Block diagram of Mobile Phone, Antenna, Analog to Digital Conversion Module, Automatic Frequency Correction module, Loudspeaker, Microphone, Subscriber Identification Module, Application Processing Unit, Camera, LCD Display, Keypad, Connectivity Modules, Battery, Clocking Scheme, Memory.			Understand CO3	
	lule-4: GSM Mobile Pho	9			
Soft Spee	ntroduction to GSM Mobile Handset Software, Operating System Software, Device Driver Software, GSM System Protocol Software, Speech and Multimedia Application Software			Understand CO4	
<u>Mo</u> d	lule-5: Next Generation	<b>Mobile Phones</b>			
Mob		E System Design, IEEE802.16 System, 4G ges in Designing 4G Mobile System and adio.	8	Understand CO5	

Course Outcomes: After completing the course, the students will be able to				
23ECE1562.1	Understand the different generation wireless communication technology			
23ECE1562.2	Understand the basic GSM System operation			
23ECE1562.3	Understand the Hardware architecture of mobile phone			
23ECE1562.4	Understand the software architecture of mobile phone			
23ECE1562.5	Understand the requirements of Next Generation Wireless Communication Technologies			
23ECE1562.6	Troubleshoot the hardware and software issue in a basic mobile phone			

- 1. Rappaport T. S., "Wireless Communication: Principles and Practice", Second Edition, Pearson Education, 2009
- 2. Sajal K. Das, "Mobile Handset Design", Wiley, 2010
- 3. Luke Wroblewski, "Mobile First-A Book Apart"; First Edition (2011)
- 4. Tommi Mikkonen, "Programming Mobile Devices: An Introduction for Practitioners", John Wiley & Sons Ltd, 2007.
- 5. J Scheible and Ville Tulos John, "Mobile Python Rapid Prototyping of Applications on the Mobile Platform" Wiley India Pvt. Ltd, 2008.
- 6. S. Poslad, "Ubiquitous Computing: Smart Devices, Environments and Interactions," Wiley,2009.
- 7. Nick Lecrenski, Karli Watson, "Windows Phone 7 Application Development" version 2011
- 8. Jermaine G. Anderson "Flash Lite Mobile Development" version 2010

PCC	CIA	IA SEA	CIA (50)			SEA Conduction: 100 M	
100	CIA			I	II	III	Reduced to: 50 M
	50	50 50	Written	30	30	30	Five questions with
Conduction			Test	Average of three tests – 30 Marks			each of 20 marks (with internal choice). Student
npuo			Assignment	Two assign Marks	nments – Sc	caled to 10	should answer one full question from
C			AAT	10 Marks			each module
					Total –	50 marks	Total – 50 marks

## B.N.M. Institute of Technology

An Autonomous Institution under VTU, Approved by AICTE

#### **Department of Electronics and Communication Engineering**

#### SEMESTER - V

# REAL TIME OPERATING SYSTEM Credit: 4 Course Code 23ECE1563 CIA Marks 50 Teaching Hours/Week (L: T: P: J) 2:0:4:0 SEA Marks 50 Total Number of Lecture Hours 50 Exam Hours 03

#### **Course Learning Objectives:**

This course will enable students to

- Understand the Architecture of QNX Neutrino RTOS and Develop Real-Time Applications
- Understand the working of QNX Development Tools (Momentics IDE)
- Able to Implement Process and Thread Management
- Understand the Master Inter-Process Communication (IPC)
- Debug and Optimize Embedded Systems

#### Pre-Requisites: Operating Systems basics and Embedded systems.

**QNX Momentics Development Basics:** Eclipse Basics, Targets, Projects and Source, Compiling, Exercise, Running and Debugging, Exercise and Versions.

#### **QNX Neutrino RTOS Environment Setup**

Objective: Install and configure QNX SDP, Momentics IDE, and target system (real or virtual).

Outcome: Understand development workflow in QNX.

	Number of Hours	Bloom's Level
Module-1		
Introduction to QNX Real Time Operating System: Architecture – Executive, Microkernel, Inter process Communication, Processes and Threads, Interrupt Handling, Scheduling.	4	Apply (CO1)
Laboratory Component: Process Creation and Management Objective: Create and run hello world example on VM Ware virtual machine or Rasp-pi board. Outcome: Print hello world on panel of QNX Momentics IDE Objective: Write a program to create and manage multiple processes. Outcome: Demonstrate use of fork(), exec(), and wait() in QNX.  Self-Study Component: Demonstrate how to Detecting the termination of a child processes.	6	Apply (CO1, CO2)
Module-2  Process Managers: Introduction, System Library, Shared Objects, OS Services, Boot Sequence and Security.  Processes, Threads & Synchronization: Introduction, Processes: Creation and Detecting termination, Threads, Process Termination and Cleanup,	4	Apply (CO2)

Synchronization.		
Laboratory Component: Thread Creation and Synchronization Objective: Implement multi-threaded programs with POSIX threads. Outcome: Use pthread_create(), mutexes, and semaphores for synchronization.  Self-Study Component: Implement a multi-threaded application using POSIX threads (pthread_create). Each thread should process a different part of an array and the main thread should wait for all threads to complete using pthread_join.	6	Apply (CO2)
Module-3		
Introduction to QNX Inter-Process Communication:  Message Passing, Designing a Message Passing System (1): Pulses, Client Information Structure, How a Client Finds a Server, Multi-Part Messages Designing a Message Passing System (2).	4	Understand (CO3)
Laboratory Component: Signal and Pulse Handling Objective: Use signals and pulses for lightweight communication and event notification. Outcome: Differentiate between signals and pulses in real-time applications.  Self-Study Component: Implementing a thread-safe bounded buffer (also known as a circular queue) that is shared between multiple producer threads and multiple consumer threads. The buffer has a fixed size (N slots). Producers add items to the buffer, and consumers remove items from the buffer.	6	Apply (CO3, CO4)
Module-4		
QNX Inter-Process Communication: Issues Related to Priorities, Designing a Message Passing System (3): Event Delivery Shared Memory  Introduction to Hardware Programming: Hardware I/O, Programming PCI bus devices, Handling Interrupts.	4	Apply (CO4)
Laboratory Component: Inter-Process Communication using Message Passing Objective: Implement server-client IPC using MsgSend(), MsgReceive(), and MsgReply(). Outcome: Understand QNX's microkernel IPC model.  Self-Study Component: How to create two processes that communicate using shared memory by using shm_open(), mmap(), and memory protection in QNX.	6	Apply (CO4)
Module-5		
Resource Managers: Introduction, A Simple Resource Manager: Initialization and Handling read() and write().  Timing Architecture: Introduction, Getting and Setting the System Clock, Timers, High-Resolution Timers, Design Considerations, Kernel Timeouts	4	Apply (CO5)

Laboratory Component: Timer and Clock Management Objective: Implement periodic timer-based tasks. Outcome: Learn to use timer_create(), timer_settime(), and high-resolution timers.		
	6	Apply (CO5)

#### **Course outcomes:**

The students will be able to

- Understand the Architecture of QNX Neutrino RTOS and Develop Real-Time Applications
- Apply the working of QNX Development Tools (Momentics IDE)
- Implement Process and Thread Management
- Apply the Master QNX Inter-Process Communication
- Understand the timing architecture, High-Resolution Timers, Design Considerations, Kernel Timeouts

#### **Reference Books:**

- 1. Operating Systems: Design and Implementation Andreq S Tanenbaum
- 2. The Linux Programming Interface- Michael Kerrisk

CIA (50)	Components	Description	Marks
	Written test	<ul> <li>Total Number of Test:03</li> <li>Each Theory test will be conducted for 30 marks</li> <li>Average of 3 tests= 30 Marks</li> </ul>	30
	Practical	<ul> <li>Total number of Test: 02 [Part-A(Modue-1 and 2) and Part-B(Module 3,4 and 5)]         Each Lab test will be conducted for 50 marks and reduce to 10         Average of 2 tests= 10 Marks     </li> <li>Laboratory conduction is to be evaluated every week. conducted &amp; Viva = 5 Marks         Lab Record = 5 Marks     </li> </ul>	10
		Total CIA	50
SEA (50)	Practical Exam	• Students are allowed to pick one experiment from Part-A and one experiment from PART-B.  Mark Distribution: Total 100 marks Part – A: 40 Marks (Procedure:6, Execution:28, Viva: 6) Part – B: 60 Marks(Procedure:9, Execution:42, Viva: 9) Scale down to 50 marks	50
		Total Marks for the Course	100

## B.N.M. Institute of Technology An Autonomous Institution under VTU, Approved by AICTE

An Autonomous Institution under VTU, Approved by AICTE
Dept. of Electronics and Communication Engineering
Choice Based Credit System (CBCS and Outcome Based Education (OBE)

	Choice Based Cred	it System (CBCS and Outcome Based Ed	ucation (C	JBE)			
Соп	rse Name: Embedded Sy	Semester: V ystem Design Using Raspberry Pi Co	ourse Code	e: 23ECE1564			
	L: T: P: J 3: 0:0 :0 CIA Marks: 50						
Credits:		3	SEA Marks: 50				
Ho		40	SEA Dur				
	<del></del>		Hours	<b></b> 00			
Pre	-Requisites: Microproce	ssor/Microcontroller, Python Basics.					
Cou	urse Learning Objective	es: The students will be able to					
1	Gain the knowledge of	knowledge of hardware software co-design					
2	Understand the firmwar	e approaches design and development and	its applicat	ions			
3		ed product development life cycle and its tr	ends in em	bedded			
	industry.						
4		g principle of Raspberry Pi board and interfa					
5	<u> </u>	ogies for sensing real world entities and to c	ontrol Ard	uino using			
	Raspberry pi						
			No. of	Blooms			
		are Co-Design & Embedded Firmware	Hours	cognitive			
Desi	gn, Development & Its	Applications	liouis	Levels			
Fund	lamental Issues in Hardy	ware Software Co-Design, Computational					
		gn, Introduction to Unified Modelling					
Lang	guage, Hardware Softwar	e Trade Offs, Embedded Firmware Design	8	Understand			
Appı	roaches, Embedded Firm	ware Development Languages, High Level	0	CO1			
	Language Based Development, Applications: Washing Machine-						
	Application Specific, Automotive: Domain Specific.						
	lule-2: Embedded Pro Dedded Industry	oduct Development Life Cycle & Tr	ends in				
			1				
		EDLC Approaches (Modeling the EDLC), dded Systems, Embedded OS Trends,					
		ends, Open Standard, Frameworks and	8	Apply			
		opment Platform Trends, Cloud, Internet of		CO2			
	gs and Embedded Systen	=					
	•	Raspberry Pi and its Applications	1				
		Features of Raspberry Pi, Introduction to					
	<u> </u>	Pin Details, Memory, Basic Setup for					
_	<del>-</del>	ems, Raspberry Pi Applications, Controlling	ications, Controlling 8 Understand				
_		ED, Controlling the Brightness of an LED					
Mak	Make a Buzzing Sound, Changing the Colour of an RGB LED, Using Lots						
of Ll	of LEDs, Controlling GPIO Outputs Using a Web Interface						
Mod	lule-4: Implementation	of IoT with Raspberry Pi					
Rasp	berry Pi based Motor Sp	peed Control: Controlling the Speed of DC	1				
	otor, Controlling the Direction of DC Motor, Using a Unipolar Stepper						
	Motor, Using a Bipolar Stepper Motor, Raspberry Pi based Using Sensor:  8 Understan						
		asuring Light, Measuring Temperature Using CO4					
_	_	istance. Displays: Using a Four Digit LED					
Disp	Pisplay, Displaying Messages on an Alphanumeric LCD						

Module-5: Interfacing Arduino and Peripherals with Raspberry Pi					
Programming an Arduino from Raspberry Pi, Communicating with the Arduino by Using the Serial Monitor, Setting Up PyFirmata to Control an Arduino from a Raspberry Pi Writing Digital Outputs on an Arduino from a Raspberry Pi, Using PyFirmata with TTL Serial, Reading Arduino Digital Inputs Using PyFirmata, Reading Arduino Analog Inputs Using PyFirmata, Analog Outputs (PWM) with PyFirmata, Custom Communication with an Arduino over TTL Serial, I2C, Temperature Dependent Auto Cooling System,	8	Understand CO5			

Course Outcor	Course Outcomes: After completing the course, the students will be able to				
23ECE1564.1	Develop the hardware software co-design for an Embedded Systems				
23ECE1564.2	Develop the embedded firmware design and its applications				
23ECE1564.3	Demonstrate the embedded product development life cycle and its trends in				
	embedded industry.				
23ECE1564.4	Design and Development of Raspberry Pi based Embedded applications.				
	Illustrate different sensor technologies for sensing real world entities and to control the Arduino using Raspberry Pi				
23ECE1564.6	Apply and analyze the various applications of Embedded systems.				

- 1. Shibu K V, "Introduction to Embedded Systems", Tata McGraw Hill Education, 2nd Edition, 2000.
- 2. Simon Monk, "Raspberry Pi Cookbook", O'Reilly Media, Inc,2014.
- 3. https://archive.nptel.ac.in/courses/106/105/106105166/
- 4. Raj Kamal, "Internet of Things: Architecture and Design Principles", 1 st Edition, McGraw Hill Education, 2017. (ISBN: 978-9352605224)

CIA	Component	Description	Marks		
<b>(50)</b>					
	Written Test	• Total Number of Test: 3			
		• Each Theory test will be conducted for 30 marks.	30		
		• Average of 3 tests = 30 Marks			
	Assignment	1 Assignment for 10 marks	10		
	AAT	Open ended experiments, Presentations on interfacing	10		
		peripherals with Raspberry Pi			
	Total Marks				
SEA	Component	Description	Marks		
(50)					
	Written Exam	Theory exam will be conducted for 100 marks and scaled			
		down to 50 Marks.			
		The question paper will have 10 full questions each of 20			
		marks. Students have to answer 5 full questions			
		Total marks for the Course	100		

## BNM Institute of Technology

**Autonomous Engineering College Under VTU** 

#### Dept. of Electronics and Communication Engineering Choice Based Credit System (CBCS and Outcome Based Education (OBE)

	_	it System (CBCS and Outcome Based	O	(OBE)	
		Semester: VI			
	rse Name: Engineerin rse Code: 23ECE161	g Project Management and Finance			
L:	T: P: J	CIA Mark	<b>ks:</b> 50		
Cr	edits:	2	SEA Mar	ks: 50	
Но	ours	25	SEA Dura Hours	ition: 03	
Pre	e-Requisites: -				
Co	urse Learning Objecti	ves: The students will be able to			
1	Indicate the important	ce of project management for engineering	projects		
2	Define project process	ses and project success measures			
3	Understand what cons by breaking into mana	titutes project scheduling and plan for the ageable work units	execution	of the project	
4	Gain knowledge and omanagement	levelop curiosity on latest technology trer	ds in Proje	ct	
5	Appreciate the various	s financial estimates and projections in pro-	ojects		
Mo	odule-1: Project Mana	gement	No. of Hours	Blooms Cognitive Levels	
rela Pro Peo <b>Ro</b> The	verview of Project M ated concepts, Need for oject, Speaking the lan ople skill in Project Man oles and Responsibilitie e Project Manager's Fundanagers, Characteristics	5	Apply CO1		
Me	odule-2: Project Planr	ning: The Schedule			
Benefits of Planning and Scheduling, The Planning and Scheduling Process Developing the Work Breakdown Structure, Key Facts About Developing a WBS, The WBS Dictionary, Enterprise Environmental Factors, Estimating Activity Duration and Sequencing Activities, Displaying the Project Schedule, The CPM Network Diagram, Scheduling Software and Combined Schedule Formats					
Mo	odule-3: Project Plann	ing: The Risk Management Plan			
Risk Management: Definition, classification of Risk factors, Risk as it relates to project success criteria, Risk identification process, qualitative and quantitative risk analysis, quantitative risk analysis tools.  Apply CO3					

Module-4: Financial Estimates and Projections					
Cost of Project, Means of Finance, Estimates of Sales and Production, Cost of Production, Working Capital Requirement and Its Financing	5	Apply CO4			
Module-5: Financing Of Projects					
Capital Structure, Menu of Financing, Internal Accruals, Equity Capital, Preference Capital, Debentures (Or Bonds), Term Loans	5	Apply CO5			

Course Outcom	Course Outcomes: After completing the course, the students will be able to					
23ECE161.1	Develop the ability to manage teams, resolve conflicts, and drive projects toward successful completion.					
23ECE161.2	Use Project Management Tools and processes to track and control Projects					
23ECE161.3	Assess how various risk factors impact project success criteria such as cost, schedule, quality, and performance					
23ECE161.4 Identify various sources of financing available for projects and evaluate suitability.						
23ECE161.5 Differentiate between equity and preference capital and evaluate its role in f						
23ECE161.6	Demonstrate the concepts of project processes based on success criteria and tools through interactive problem-solving exercises.					

- 1. Project Management for Engineering and Technology, David L. Goetsch, Pearson, 2015.
- 2. Project Planning: Analysis, Selection, Implementation and Review, Prasanna Chandra, 7/e TMH, 2011.
- 3. Project Management and Control, Narendra Singh, HPH, 2003
- 4. Project Management: The Managerial Process, Gray & Larson, 4/e, TMH, 2011
- 5. Projects: Planning, Analysis, Selection, Financing, Implementation, and Review Prasanna Chandra, 9/e, 2019, McGraw-Hill Education.
- 6. Financial Management: Problems and Cases, Khan M. Y.& Jain P. K, TMH, 8/e, 2019.
- 7. Financial Management, Prasanna Chandra, TMH, 9/e, 2017.

DCC	PCC CIA S			SEA Conduction: 100 M				
FCC CIA	CIA	SEA		I	II	III	Reduced to: 50 M	
	50	50 50	Written	Written	30	30	30	Five questions with each
ction			Test	Average of three tests 30 Marks			of 20 marks (with internal choice). Student should answer one full question	
Conduction			Assignment		o assignmented to 10 Ma		from each module	
ŭ			AAT		10 Marks			
					Total -	50 marks	Total – 50 marks	

### **B.N.M.** Institute of Technology

#### **An Autonomous Institution under VTU**

B.E.(Electronics and Communication Engineering)
Choice Based Credit System(CBCS and Outcome Based Education(OBE)

Semester: VI						
Course Name: Microwave & Antennas Course Code: 23ECE162						
L: T:P		3:0:2:0	CIAMark			
Credit		4	SEAMarl	ks:50		
Hours	/week(Total)	3(40)	SEA Dura	ation: 03 l	Hours	
Pre-Re	equisites: Electromagne	tic waves and transı	nission line	es fundam	entals	
Course	Learning Objectives:					
1	Apply the knowledge of fie	elds and waves to develo	op concepts o	of transmissi	on line theory.	
2	Describe the basic operation	on of microwave devices				
3	Describe the radiation from conducting surface.	n isolated, linear wire an	tennas and fr	rom linear e	lements near or on a	
4	Calculate the fundamental	parameters for antennas	and the radia	ation field fi	om an antenna.	
		Microwave Wavegu		arameter	s	
Rectan group	wave Waveguides :In gular waveguides (qualita velocity phase veloc	ative analysis TE, Thity, and wave in	M modes), npedance,	No. of Hrs	Bloom'sCognitive Levels	
S-para	Microwave cavities (qualitative analysis), resonant frequency.  S-parameters: Introduction, properties of S matrix (qualitative analysis)  Apply CO1					
	N	// // // // // // // // // // // // //	ve Devices			
amplifi  Microv  couples	Microwave Sources: Klystron Oscillator, Magnetron, TWT amplifiers.  Microwave Passive Devices: Waveguide Tee's, Directional couplers, circulators, power divider, Faraday Isolator, Phase shifters (Rotatory type), Attenuators (Rotatory type).					
	Module-3: Antenna Basics and Electric Dipoles					
basic intensit apertur antenna Electri	Antenna Basics: Introduction, antenna radiation mechanism, basic Antenna parameters, patterns, beam area, radiation intensity, beam efficiency, Directivity and gain, antenna apertures, effective height, bandwidth, radiation, efficiency, antenna temperature and antenna field zones.  8+2  Apply CO3  Electric dipoles: Introduction, short electric dipole (Directivity, radiation resistance).					
Module-4: Point Sources & Thin linearAntenna						

Point Sources: Introduction, Point Sources, Power Theorem, Arrays of two isotropic point sources, Linear Arrays of n Isotropic Point Sources of equal Amplitude and Spacing.  Thin Linear Antenna: Directivity and Radiation Resistance		Apply CO4			
Module–5: Antenna Types					
Printed Antennas: Introduction to Printed Antennas, Omnidirectional Microstrip Antenna, Stripline Fed Tapered Slot Antenna, Rectangular Microstrip Fed Slot Antenna.  Milimeter Wave Antennas: Parabolic Dish Antenna, Log Periodic Antenna, Monopole Antennas, Lens Antennas	8+2	Apply CO5			

	Practical Experiments				
Sl.No	Experiments	Tractical Experiments			
1	Measurement of frequency, guide wavelength, power, VSWR and attenuation in microwave test bench.				
2	Obtain the Radiation dipole and Yagi and	on Pattern and Measurement of directivity and gain of microstrip tennas.			
3	Determination of C coupler.	oupling and isolation characteristics of microstrip directional			
4		esonance characteristics of microstrip ring resonator and lectric constant of the substrate.			
5		Power division and isolation of microstrip power divider.			
6	Simulate Broadside Radiation pattern.	e array, End-Fired array of Dipole Antenna and to plot the			
7	Simulate Linear arr	ay(Uniform) Antenna and plot the Radiation pattern			
8	Simulate Dipole Antenna and plot the Radiation pattern				
9		late Phase and group velocity( X- band) waveguide at 9GHz			
10	Simulate Rectangul	lar Waveguide propagation modes.			
C	ourse Outcomes: A	fter completing the course, the students will be able to			
2	23ECE162.1	Develop generation and propagation of RF signals using Microwave oscillators through transmission line.			
23ECE162.2		Compute the performance parameters and S-Matrix of microwave passive devices by applying the network/field concepts.			
23ECE162.3		Determine various antenna parameters for building an RF system.			
23ECE162.4		Develop expressions for field intensity of a given antenna / an array of antennas. (Point sources, dipole, thin linear antenna)			
2	23ECE162.5	Select suitable antenna configuration according to specific applications.			
2	3ECE162.6	Illustrate the benefits and hazards of microwave radiation to human health, environment, and society.			

- 1. Microwave Engineering, David M Pozar,4thEdition, 2011, John Wiley, ISBN: 978-0-470-63155-3
- **2.** Antenna Theory and Design, C A Balanis, 3rd Edition,2005, John Wiley & sons, Inc.

#### publication, ISBN-13: 978-0471667827

- **3.** Foundations of Microwave Engineering, R E Collin, 2009, 2nd Edition, IEEE Press on Electromagnetic and Wave Theory, ISBN-13: 978-0-7803-6031-0
- **4.** Computational Electromagnetics with MATLAB, Matthew N.O. Sadiku, 2019, Taylor & FrancisGroup, ISBN: 13: 978-1-138-55815-1
- 5. Joseph C. Liberti, Theodore S. Rappaport "Smart Antennas for WirelessCommunications: IS95 and third generation CDMA Applications", Prentice Hall, Communications Engineering and Emerging Technologies Series.
- 6. "Microstrip and Printed Antenna Design", 2nd Edition, Randy Bancroft. ISBN No. 978974652107-9

#### **Marks Distribution for Assessment:**

	T	CIA (50)		SEA 100 M			
PCI	CIA	SEA		I	п	III	Conduction: 100 M Reduced to: 50 M
uo		30 30 30		1 620			
			Theor	Theory	Average of 3 tests - 15 marks		
lucti	50	50		AAT - 10	Marks		Student should answer one full question from each
Conduction			Practical	Weekly As IA test - 1	ssessment – 5 Marks	10 Marks	module
					Total -	50 Marks	Total - 50 Marks

#### i) CIA: 50%

	A STATE OF THE STA		
	IA Test (Theory): 3 IA tests - each of 30 Marks- Average of 3 tests		
Theory	AAT – 10 Marks Assignment, Oral /Online Quizzes, Presentations, Group discussions, Case studies, Term Paper, Open ended experiments, Two-minute video on latest topic, Practical Orientation on Design thinking, creativity & Innovation, Practical activities, Problem solving exercises, Participation in seminars/academic events/ symposia and any other activity	10 Marks	
Practical	Weekly Assessment – 10 Marks		
	IA test - 15 marks		
	Total	50 Marks	

#### ii) SEA: 50% Question Paper:

Theory Exam	5 questions to answer, each of 20 Marks 2 questions from each module with internal choice Student should answer one full question from each module	20 M x 5 = 100 M Reduced to 50 M
	Total	50 Marks

## B.N.M. Institute of Technology

#### An Autonomous Institution under VTU

	Semester: B. E								
Course	Course Name : VLSI Design Code: 23ECE163								
L: T:P	: J	3:0:2:0	<b>CIA Marks:</b>	50					
Credit	s:	3	SEA Marks	: 50					
Hours		5(50)	SEA Duration	on: <b>0</b> 3 Hou	ırs				
Pre-Re	equisites: KVL & KCL, M	OSFET fundamentals, l	Digital electron	nics					
Course	Course Learning Objectives: The students will be able to								
1	Learn MOS transistor theor	y and CMOS technologie	S						
2	Learn the operation principl	es and analysis of inverte	er and logic circu	uits					
3	Design combinational, sequ	ential and dynamic logic	circuits as per tl	he requirem	ents				
4	Design memory SRAM, DR	RAM, ROM							
5	Demonstrate the concepts of	f Static Timing Analysis	and CMOS testi	ing					
	-	Module -1: CMOS L	ogic Fundam	entals					
Charac	listory, VLSI Design Flow, teristics, Non-Ideal charact teristics. Different Logic ga	eristics, CMOS Logic I	nverter DC	No. of Hrs	Bloom's Cognitive Levels				
Labora MOSF	Laboratory Experiment 1: I- V Characteristics of n- MOSFET and p MOSFET Using Cadence Tool.  Laboratory Experiment 2: Inverter Characteristics Pre-layout Using				Apply CO2				
Cauciic		-2: CMOS Fabrication	on and CMOS	Delays					
CMOS				Bolays					
CMOS Fabrication and lay out, Layout design rules, Scaling – Constant voltage, Constant field, MOSFET Capacitances without derivations, Transient Characteristics of Inverter, RC Delay, Linear Delay model. Laboratory Experiment 3: Inverter Post layout simulation Using Cadence Tool. Laboratory Experiment 4: CMOS NAND gate Design, Pre and Post layout simulation Using Cadence Tool.			without ay, Linear Using	10	Apply CO2				
	Mo	odule-3: Combination	al Logic Circu	its					
Logical effort of paths and transistor sizing Combinational logic design Circuit families, - Static, Ratioed, CVSL, Dynamic logic, - Comparison of Performance parameters.  Laboratory Experiment 5: 4 Bit adder Timing analysis, Slack calculation Using Cadence Tool.  Laboratory Experiment 6: 4 Bit ALU - Timing analysis, Slack calculation.									
	Module-4: Seq	uential logic circuits a	nd Semicondu	ictor mem	ories				
Sequer and flip	ntial logic circuits, Sequent oflops	cing methods and timin	g, Latches	10	Apply CO4				

Semiconductor Memories Memory architecture, SRAM 6T and 8T DRAM 1T and 3T Laboratory Experiment 7: 4 Bit Up- down counter - Timing analysis, Slack calculation Using Cadence Tool. Laboratory Experiment 8: 6T SRAM Characterization –					
demonstration Using Cadence Tool.					
Module–5: STA and Verification					
STA Concepts Timing arcs, Maximum and minimum timing path,					
Critical path, Clock domain crossing.  Verification Logic Verification principles, Testing Manufacturing					
Test Principles, Design for Testability, Built in Self-test, MBIST  Laboratory Experiment 9: Estimation of Path delay and Setup and	1.0	Analyze			
Hold time analysis for any RTL with predefined clock frequency	10	CO5			
Using Cadence Tool.					
Laboratory Experiment 10: Insert Scan chain for a given RTL and					
analyze Using Cadence Tool.					
Lab Experiments					
Sl. NOTE: EDA tools with Custom circuit design flow and RTL	Design flo	ow to be used			

	Lab Experiments						
Sl.	NOTE: EDA tools with Custom circuit design flow and RTL Design flow to be used						
No.							
1	I- V Characteristics of n- MOSFET and p MOSFET						
2	Inverter Characteristics Pre-layout						
3	Inverter Post layout simulation						
4	CMOS NAND gate Design, Pre and Post layout simulation						
5	4 Bit adder Timing analysis, Slack calculation						
6	4 Bit ALU - Timing analysis, Slack calculation						
7	4 Bit Up- down counter - Timing analysis, Slack calculation						
8	6T SRAM Characterization – Demonstration						
9	Estimation of Path delay and Setup and Hold time analysis for any RTL with predefined						
	clock frequency.						
10	Insert Scan chain for a given RTL and analyze.						

Course Ou	tcomes: After completing the course, the students will be able to
23ECE163.1	Demonstrate understanding of MOS transistor theory, CMOS fabrication flow
	and technology scaling
23ECE163.2	Design the basic gates using the stick and layout diagrams for physical design
	and estimate sheet resistance and delays.
23ECE163.3	Compute the logic delay and path delay based on logical effort and path effort
	single stage and Multistage network.
23ECE163.4	Apply simulation techniques and design practices to observe, identify, and
	troubleshoot timing-related issues in latches, flip-flops, and memory circuits
	under real-time constraints.
23ECE163.5	Analyze timing consideration in Memory elements, Verification
	methodologies and Testing issues in VLSI Design.
23ECE163.6	Analyze an RTL design with timing and power constraints and bring up the
	physical design for the chosen RTL with EDA tools.

- 1. CMOS VLSI Design- A Circuits and Systems Perspective, Neil H.E.& Weste, David Harris, Ayan Banerjee, Pearson Education, 4th Edition, 2011
- 2. CMOS Digital Integrate d Circuits: Analysis and De sign Sung Mo Kang & Yosuf Leblebici, Third Edition, Tata McGraw-Hill. 2003
- 3. Static Timing Analysis for Nanometer Designs: A Practical Approach, J. Bhasker, R Chadha, Springer, 2009
- 4. Microelectronics Circuits The ory and Applications, Adel Sedra and K. C. Smith, 6th or 7th Edition, Oxford University Press, International Version, 2009.
- 5. Basic VLSI Design, Douglas A Pucknell & Kamran Eshragian,, PHI 3rd Edition, (original Edition 1994).

				CIA	SEA			
PCL	CIA	SEA		Ι	II	III	Conduction: 100 M Reduced to: 50 M	
			Written	30	30	30		
on	50	50 50	Test	Average of three tests – 30 marks scaled down to 20 marks			Five questions with each of 20 marks (with	
Conduction			50 50	50 50 Ass	Assignment	Average o	f 2 Assignme	nts - 10M
Con			Practical	Weekly As IA test – 10	sessment – 10 9 Marks	) Marks	question from each module	
					Total –	50 Marks	Total – 50 Marks	

#### i) CIA: 50%

Theory	IA Test (Theory): 3 IA tests - each of 30 Marks Assignment: 2 Assignments — each of 10 marks	Average of 3 tests 30 Marks
Lab	Weekly Assessment – 10 Marks Practical test (1) - 10 marks	20 Marks
	Total	50 Marks

#### ii) SEA: 50%

Question Paper:

Theory Exam	5 questions to answer, each of 20 Marks 2 questions from each module with internal choice Student should answer one full question from each module	20 M x 5 = <b>100 M</b> reduced to <b>50 M</b>
	Total	50 Marks

**Additional Assessment Tools** (AAT) – Quiz, Presentations, Term Paper, Open ended experiments, Mini Projects, Two-minute video on latest topic, Short MOOC courses

## B.N.M. Institute of Technology An Autonomous Institution under VTU, Approved by AICTE

An Autonomous Institution under VTU, Approved by AICTE
Dept. of Electronics and Communication Engineering
Choice Based Credit System (CBCS and Outcome Based Education (OBE)

Choice Based C	redit System (CBCS and Out	come Based Edu	ication (O	BE)
Course Name: Java Progra	Semester: VI amming and its Applications	(	Course Cod	le: 23ECE164
L: T: P: J	0: 0 : 2 : 2	CIA Marks		
Credits:	2	SEA Marks		
Hours	SEA Durati		ıırç	
	C and C++ language, Students			
_	java environment, Usage of ID			
	ives: The students will be able			
	of Eclipse/Netbeans IDE to crea			
	anding of basic object-oriented		oncepts.	
	l programs and event handling i			
	to understand the concept of ex			
5 Using java programm	ning to develop programs for so	lving real-world	problems.	
			No. of Hours	Blooms Cognitive Levels
Module-1: Introduction t	to Java			
Introduction to Java: Features of OOP, Characteristics/Buzz words of Java, Java Environment: JDK, JVM, JRE, Fundamental Programming Structure in Java, Variables, Data Types, Operators & Expressions, Control Statements, Iteration Statements, Command Line Arguments.  Programs:  1. Write a java program that prints all real solutions to the quadratic equation ax <sup>2</sup> +bx+c=0. Read in a, b, c and use the quadratic formula.  2. Write a program to check prime number  3. Write a program for Arithmetic calculator using switch case menu				Apply CO1
Module-2: Classes & Obj	ects			
Constructors, Overloading Returning object form M keyword, Static Keyword, Array and String: Single String, String Literals, Stri & StringBuilder Class, Use <b>Programs:</b>	11	ng, Passing and () method, this () Definition of lls, StringBuffer		Apply
within it: USN, Name, Bra Student objects and print objects with suitable heading 5. Design a super class called	Staff with details as StaffId, Namng three subclasses namely Tea	ram to create n Phone of these e, Phone, Salary.	5	CO2

Inheritance: Defining an Inheritance, Types of Inheritance, Constructor in subclass, Method Overriding, super keyword, abstract keyword, final keyword. Interfaces & Packages: Defining an Interface, Implementing an Interface, Difference between Interface & Classes, Extending a Interface, Usage of Package, Classpath, Importing a Package.  Programs: 7. Write a program to generate the resume. Create 2 Java classes Teacher (data: personal information, qualification, experience, achievements) and Student (data: personal information, result, discipline) which implements the java interface Resume with the method biodata ().  8. Develop a java application to implement currency converter (Dollar to INR, EURO to INR, Yen to INR and vice versa), distance converter (meter to KM, miles to KM and vice versa), time converter (hours to minutes, seconds and viceversa) using packages  Module-4: Multithreading & IO Programming  Multithreading: Multi Threaded Programming: What are threads? How to make the classes threaded Programming: What are threads? How to make the classes threaded Programming: What are threads? How to make the classes threaded Programming: What are threaded Programming: Multithreading: Multithreading in Multithread in print the value of cube of the number and prints; third thread will print the value of cube of the number and prints; third thread will print the value of cube of the number.  Module-5: Exceptions  Exceptions: Definition of Exception, Classification of Exception, Structure of Try & catch block, Error Vs Exception.  Through thread will print the value of cube of the number and prints; third thread will print the value of cube of the number.  Module-5: Exceptions  Exceptions: Definition of Exception, Classification of Exception, Structure of Try & catch block, Error Vs Exception.  Through the program to demonstrate the String functions for the following  a. Append - add at end  b. Insert - add at particular index  c. Search  d. List all string starts with given letter  List of Sample Projects  1. Ap	Module-3: Inheritance, Interfaces & Packages.		
subclass, Method Överriding, super keyword, abstract keyword, final keyword.  Interfaces & Packages: Defining an Interface, Implementing an Interface, Difference between Interface & Classes, Extending a Interface, Usage of Package, Classpath, Importing a Package.  7. Write a program to generate the resume. Create 2 Java classes Teacher (data: personal information, qualification, experience, achievements) and Student (data: personal information, result, discipline) which implements the java interface Resume with the method biodata ().  8. Develop a java application to implement currency converter (Dollar to INR, EURO to INR, Yen to INR and vice versa), distance converter (meter to KM, miles to KM and vice versa), time converter (hours to minutes, seconds and viceversa) using packages  Module-4: Multithreading & IO Programming  Multithreading: Multi Threaded Programming: What are threads? How to make the classes threadable: Extending threads; Implementing runnable; Synchronization.  10 Programming: Introduction to Stream, Byte Stream, Character stream, Readers and Writers, File Class, File InputStream, File Output Stream, InputStreamReader.  9. Write a Java program that implements a multi-thread application that has three threads. First thread generates a random integer for every 1 second; second thread computes the square of the number.  Module-5: Exceptions  Exceptions: Definition of Exception, Classification of Exception, Structure of Try & catch block, Error Vs Exception, Throw Keyword, Throws Keyword, Finally Keyword, Custom Exception.  Programs:  10. Write a Java program to read two integers a and b. Compute a/b and print, when b is not zero. Raise an exception when b is equal to zero.  11. Write a Java program to demonstrate the String functions for the following a. Append - add at end b. Insert – add at particular index c. Search  10. List all string starts with given letter  List of Sample Projects  1. Airline Reservation System  2. Electricity Billing System  1. Library Management System  3. Library Man			
Apply CO3  Interfaces & Packages: Defining an Interface, Implementing an Interface, Interfaces & Packages: Defining an Interface, Interfaces & Classes, Extending a Interface, Usage of Package, Classpath, Importing a Package. Programs: 7. Write a program to generate the resume. Create 2 Java classes Teacher (data: personal information, qualification, experience, achievements) and Student (data: personal information, result, discipline) which implements the java interface Resume with the method biodata (). 8. Develop a java application to implement currency converter (Dollar to INR, EURO to INR, Yen to INR and vice versa), distance converter (meter to KM, miles to KM and vice versa), time converter (hours to minutes, seconds and viceversa) using packages  Multithreading: Multi Threaded Programming  Multithreading: Multi Threaded Programming: What are threads? How to make the classes threadable: Extending threads; Implementing runnable: Synchronization.  IO Programming: Introduction to Stream, Byte Stream, Character stream, Readers and Writers, File Class, File InputStream, File Output Stream, InputStreamReader.  Programs: 9. Write a Java program that implements a multi-thread application that has three threads. First thread generates a random integer for every 1 second; second thread computes the square of the number and prints; third thread will print the value of cube of the number.  Module-5: Exceptions  Exceptions: Definition of Exception, Classification of Exception, Structure of Try & catch block, Error Vs Exception, Throw Keyword, Throws Keyword, Finally Keyword, Custom Exception, Throw Keyword, Throws Keyword, Finally Keyword, Custom Exception, Throw Keyword, Throws Keyword, Finally Keyword, Custom Exception, Throw Keyword, Throws Keyword	, ,,		
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Package, Classpath, Importing a Package.  Programs:  7. Write a program to generate the resume. Create 2 Java classes Teacher (data: personal information, qualification, experience, achievements) and Student (data: personal information, result, discipline) which implements the java interface Resume with the method biodata ().  8. Develop a java application to implement currency converter (Dollar to INR, EURO to INR, Yen to INR and vice versa), distance converter (meter to KM, miles to KM and vice versa), time converter (hours to minutes, seconds and viceversa) using packages  Module-4: Multithreading & IO Programming  Multithreading: Multi Threaded Programming: What are threads? How to make the classes threadable; Extending threads; Implementing runnable; Synchronization.  10 Programming: Introduction to Stream, Byte Stream, Character stream, Readers and Writers, File Class, File InputStream, File Output Stream, InputStreamReader.  Proprams:  9. Write a Java program that implements a multi-thread application that has three threads. First thread generates a random integer for every 1 second; second thread computes the square of the number and prints; third thread will print the value of cube of the number.  Module-5: Exceptions  Exceptions: Definition of Exception, Classification of Exception, Structure of Try & catch block, Error Vs Exception, Throw Keyword, Throws Keyword, Finally Keyword, Custom Exception.  Programs:  10. Write a Java program to read two integers a and b. Compute a/b and print, when b is not zero. Raise an exception when b is equal to zero.  11. Write a Java program to demonstrate the String functions for the following  a. Append - add at end b. Insert - add at particular index  c. Search d. List all string starts with given letter  List of Sample Projects  1. Airline Reservation System 3. Library Management System 4. Online Bank Management System 5. c-Healthcare Management System 7. Stock Management System 8. Weather Report Application 9. Telephone Billing System			
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make the classes threadable; Extending threads; Implementing runnable; Synchronization.  10 Programming: Introduction to Stream, Byte Stream, Character stream, Readers and Writers, File Class, File InputStream, File Output Stream, InputStreamReader.  Programs:  9. Write a Java program that implements a multi-thread application that has three threads. First thread generates a random integer for every 1 second; second thread computes the square of the number and prints; third thread will print the value of cube of the number.  Module-5: Exceptions  Exceptions:  Exceptions:  10. Write a Java program to read two integers a and b. Compute a/b and print, when b is not zero. Raise an exception when b is equal to zero.  11. Write a Java program to demonstrate the String functions for the following  a. Append - add at end  b. Insert - add at particular index  c. Search  d. List all string starts with given letter  List of Sample Projects  1. Airline Reservation System  2. Electricity Billing System  3. Library Management System  4. Online Bank Management System  5. e-Healthcare Management System  6. Online Quiz Management System  7. Stock Management System  8. Weather Report Application  9. Telephone Billing System	Module-4: Multithreading & IO Programming		
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20, 0001,010, 001,01001	10. Currency Converter		

Course Outcomes: After completing the course, the students will be able to							
23ECE164.1	Use Eclipse/NetBeans IDE to design, develop, debug Java Projects						
23ECE164.2	Analyze the necessity for Object Oriented Programming paradigm over structured programming and become familiar with the fundamental concepts in OOP.						
23CE164.3	Demonstrate the ability to design and develop java programs, analyze, and interpret object oriented data and document results						
23ECE164.4	Apply the concept of Multithreading and IO programming for Java Program applications						
23ECE164.5	Apply the concepts of exception/event handling, abstraction to develop robust programs.						
23ECE164.6	Develop a Project using JAVA using the concepts						

- E Balagurusamy, Programming with Java, McGraw Hill, 7th Edition, 2020.
   Herbert Schildt, C: Java the Complete Reference, McGraw Hill, 11th Edition, 2020
- 3. Core Java Volume-I Fundamentals Horstmann & Cornell, Pearson Education. Eight Edition
- 4. Head First Java: A Brain-Friendly Guide, 2nd Edition- Kathy Sierra, Bert Bates

PBL	CIA	SEA	CIA(50)			SEA
						Conduction: 100 M
						Reduced to 50 M
	50	50	Theory	I IA	II IA	Write up- 10 Marks
				30	30	Project Report- 25 Marks
u				Average of 2 Tests-30 marks		Presentation &
Conduction			Practical	cical Weekly Assessment		<b>Demonstration</b> - 50 Marks
nct				(Record/Project)-10 Marks		Viva-Voce- 15 Marks
ndı				Lab IA test-10 Marks		
<u> </u>						Project
						Assessed for 100 marks
						reduced to 50 marks
	Total- 50 mark				Total- 50 marks	Total- 50 marks

Introduction: Block Diagram for Digital Communication, Measure of information, Information content of message, Average Information content of symbols in Long Independent sequences, Markov Statistical Model of Information Sources, Average Information content of symbols in Long dependent sequences, Entropy of Markoff Sources, Information rate of Markoff Sources  Module-2: SOURCE CODING  Encoding of the Source Output, Shannon's Encoding Algorithm, Shannon Fano Encoding Algorithm, Source coding theorem, Prefix codes, Kraft McMillan Inequality property – KMI, Huffman Codes & Extended Huffman coding  Module-3: DISCRETE INFORMATION CHANNELS  Introduction to Discrete Communication Channels, Channel Matrix, Joint probability Matrix, Binary Symmetric Channel, System Entropies, Mutual Information, Channel Capacity, Channel Capacity of Binary Symmetric Channel and Binary Erasure Channel  Module-4: ERROR CONTROL CODING  Introduction to Error Control Coding, Examples, Methods of Controlling Errors, Types of Errors, Types of Codes, Linear Block Codes: matrix description of Linear Block Codes, Error Detection and Error Correction Capabilities of Linear Block Codes, Single Error Correcting Hamming Codes. Binary Cyclic Codes: Algebraic Structure of Cyclic Codes, Systematic and Non Systematic form, Encoding using an (n-k) Bit Shift register, Syndrome Calculation, Error Detection and Correction  Module-5: CONVOLUTIONAL CODES  Convolution Encoder, Time domain approach, Transform domain approach, Appl	Choice Based C	redit System (CBCS and Outcome Based I	Educati	on (OBE	(a)		
L: T: P: J 3: 0: 0: 0 CIA Marks: 50  Credits: 3 SEA Marks: 50  Hours 40 SEA Duration: 03 Hour  Pre-Requisites: Set theory, Discrete mathematics, Probability theory and Statistics  Course Learning Objectives: The students will be able to  1 Understand the concept of Entropy, Rate of information and order of the source with reference to dependent and independent source.  2 Study various source encoding algorithms.  3 Model discrete & continuous communication channels.  4 Study Various Error Control Coding Algorithms  Module-1: INFORMATION THEORY  Introduction: Block Diagram for Digital Communication, Measure of symbols in Long Independent sequences, Markov Statistical Model of Information Sources, Average Information content of symbols in Long dependent sequences, Markov Statistical Model of Information Sources, Average Information content of symbols in Long dependent sequences, Entropy of Markoff Sources, Information rate of Markoff Sources  Module-2: SOURCE CODING  Encoding of the Source Output, Shannon's Encoding Algorithm, Shannon Fano Encoding Algorithm, Source coding theorem, Prefix codes, Kraft McMillan Information to Discrete Communication Channels, Channel Matrix, Joint probability Matrix, Binary Symmetric Channel, System Entropies, Mutual Information, Channel Capacity, Channel Capacity of Binary Symmetric Channel and Binary Erasure Channel  Module-4: ERROR CONTROL CODING  Introduction to Error Control Coding, Examples, Methods of Controlling Errors, Types of Errors, Types of Codes, Linear Block Codes: matrix description of Linear Block Codes, Error Detection and Error Correction Hamming Codes.  Binary Cyclic Codes: Algebraic Structure of Cyclic Codes, Systematic and Non Systematic form, Encoding using an (n-k) Bit Shift register, Syndrome  Calculation, Encoding using an (n-k) Bit Shift register, Syndrome  Codes Eincar Block Codes, Error Detection and Error Correction Error Correction Alcorection and Correction and Correction Alcorection and Error Correcting Hamming Codes.  Binary Cyclic Codes: Algebraic							
Credits:   3   SEA Marks: 50		• 8					
Pre-Requisites: Set theory, Discrete mathematics, Probability theory and Statistics   Course Learning Objectives: The students will be able to							
Pre-Requisites: Set theory, Discrete mathematics, Probability theory and Statistics    Course Learning Objectives: The students will be able to							
Course Learning Objectives: The students will be able to     Understand the concept of Entropy, Rate of information and order of the source with reference to dependent and independent source.		Discrete mathematics, Probability theory and					
Understand the concept of Entropy, Rate of information and order of the source with reference to dependent and independent source.  Study various source encoding algorithms.  Model discrete & continuous communication channels.  Study Various Error Control Coding Algorithms  Module-1: INFORMATION THEORY  Module-1: INFORMATION THEORY  Introduction: Block Diagram for Digital Communication, Measure of information, Information content of message, Average Information content of symbols in Long Independent sequences, Markov Statistical Model of Information Sources, Average Information content of symbols in Long dependent sequences, Horomation content of symbols in Long dependent sequences, Entropy of Markoff Sources, Information rate of Markoff Sources  Module-2: SOURCE CODING  Encoding of the Source Output, Shannon's Encoding Algorithm, Shannon Fano Encoding Algorithm, Source coding theorem, Prefix codes, Kraft McMillan Inequality property – KMI, Huffman Codes & Extended Huffman coding  Module-3: DISCRETE INFORMATION CHANNELS  Introduction to Discrete Communication Channels, Channel Matrix, Joint probability Matrix, Binary Symmetric Channel, System Entropies, Mutual Information, Channel Capacity, Channel Capacity of Binary Symmetric Channel and Binary Erasure Channel  Module-4: ERROR CONTROL CODING  Introduction to Error Control Coding, Examples, Methods of Controlling Errors, Types of Errors, Types of Codes, Linear Block Codes: matrix description of Linear Block Codes, Error Detection and Error Correction Capabilities of Linear Block Codes, Single Error Correcting Hamming Codes.  Binary Cyclic Codes: Algebraic Structure of Cyclic Codes, Systematic and Non Systematic form, Encoding using an (n-k) Bit Shift register, Syndrome Calculation, Error Detection and Correction  Module-5: CONVOLUTIONAL CODES  Convolution Encoder, Time domain approach, Transform domain approach, Appl	<u> </u>						
to dependent and independent source.  2 Study various source encoding algorithms.  3 Model discrete & continuous communication channels.  4 Study Various Error Control Coding Algorithms  Module-1: INFORMATION THEORY  Module-1: INFORMATION THEORY  Introduction: Block Diagram for Digital Communication, Measure of information, Information content of message, Average Information content of symbols in Long Independent sequences, Markov Statistical Model of Information Sources, Average Information content of symbols in Long dependent sequences, Entropy of Markoff Sources, Information rate of Markoff Sources Sources  Module-2: SOURCE CODING  Encoding of the Source Output, Shannon's Encoding Algorithm, Shannon Fano Encoding Algorithm, Source coding theorem, Prefix codes, Kraft McMillan Inequality property – KMI, Huffman Codes & Extended Huffman coding  Module-3: DISCRETE INFORMATION CHANNELS  Introduction to Discrete Communication Channels, Channel Matrix, Joint probability Matrix, Binary Symmetric Channel, System Entropies, Mutual Information, Channel Capacity, Channel Capacity of Binary Symmetric Channel and Binary Erasure Channel  Module-4: ERROR CONTROL CODING  Introduction to Error Control Coding, Examples, Methods of Controlling Errors, Types of Errors, Types of Codes, Error Detection and Error Correction Capabilities of Linear Block Codes, Error Detection and Error Correction Capabilities of Linear Block Codes, Single Error Correcting Hamming Codes.  Introduction to Error Control Coding Examples, Methods of Controlling Errors, Types of Errors, Types of Codes, Linear Block Codes: Matrix description of Linear Block Codes, Single Error Correcting Hamming Codes.  Introduction to Error Control Coding Examples, Methods of Controlling Errors, Types of Errors, Types of Codes, Single Error Correcting Hamming Codes.  Introduction to Error Control Coding Examples, Methods of Controlling Errors, Types of Errors, Types of Codes, Error Detection and Error Correction Capabilities of Linear Block Codes, Error Detection and Erro			of the so	ource with	reference		
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Module-1: INFORMATION THEORY  Module-1: INFORMATION THEORY  Module-1: INFORMATION THEORY  Introduction: Block Diagram for Digital Communication, Measure of information, Information content of message, Average Information content of symbols in Long Independent sequences, Markov Statistical Model of Information Sources, Average Information content of symbols in Long dependent sequences, Information rate of Markoff Sources  Module-2: SOURCE CODING  Encoding of the Source Output, Shannon's Encoding Algorithm, Shannon Fano Encoding Algorithm, Source coding theorem, Prefix codes, Kraft McMillan Inequality property – KMI, Huffman Codes & Extended Huffman coding  Module-3: DISCRETE INFORMATION CHANNELS  Introduction to Discrete Communication Channels, Channel Matrix, Joint probability Matrix, Binary Symmetric Channel, System Entropies, Mutual Information, Channel Capacity, Channel Capacity of Binary Symmetric Channel and Binary Erasure Channel  Module-4: ERROR CONTROL CODING  Introduction to Error Control Coding, Examples, Methods of Controlling Errors, Types of Errors, Types of Codes, Linear Block Codes: matrix description of Linear Block Codes, Single Error Correcting Hamming Codes. Binary Cyclic Codes: Algebraic Structure of Cyclic Codes, Systematic and Non Systematic form, Encoding using an (n-k) Bit Shift register, Syndrome Calculation, Error Detection and Correction  Module-5: CONVOLUTIONAL CODES  Convolution Encoder, Time domain approach, Transform domain approach, Appl							
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Convolution Encoder, Time domain approach, Transform domain approach, Appl	Introduction to Error Control Coding, Examples, Methods of Controlling Errors, Types of Errors, Types of Codes, Linear Block Codes: matrix description of Linear Block Codes, Error Detection and Error Correction Capabilities of Linear Block Codes, Single Error Correcting Hamming Codes. Binary Cyclic Codes: Algebraic Structure of Cyclic Codes, Systematic and Non Systematic form, Encoding using an (n-k) Bit Shift register, Syndrome Calculation, Error Detection and Correction						
	Module-5: CONVOLUTIO	NAL CODES					
			proach,		Apply CO5		

Course Outcomes: After completing the course, the students will be able to				
23ECE1651.1	Calculate Symbol rate, Self-Information, Entropy and Information Rate as a measure of Information for memory less and dependent sources.			
23ECE1651.2	Develop efficient representation of data generated by discrete information source.			
23ECE1651.3	Analyze discrete channels using joint, conditional, and mutual entropies of variables in terms of their coupled probabilities.			
23ECE1651.4	Develop reliable codes for data on imperfect communication channels.			
23ECE1651.5	Apply concept of convolutional codes to carry out encoding and decoding operations.			
23ECE1651.6	Relate the basics of Information Theory & coding to find solutions for practical problems in terms of storage and secured communication			

#### **Text Books**

- 1. Digital and Analog communication systems, K. Sam Shanmugam, John Wiley India Pvt. Ltd, 1996.
- 2. Digital communication, Simon Haykin, John Wiley India Pvt. Ltd, 2008.

#### **Reference Books**

- 1. ITC and Cryptography, Ranjan Bose, TMH, II Edition, 2007.
- 2. Principles of digital communication, J. Das, S. K. Mullick, P. K. Chatterjee Wiley Technology & Engineering, 1986.
- 3. Digital Communications Fundamentals and Applications, Bernard Sklar, Pearson Education, Second Edition, 2016, ISBN:9780134724058.
- 4. Information Theory and Coding, Hari Bhat, Ganesh Rao, Cengage, 2017.
- 5. Error Correction Coding Todd K Moon Wiley Std., Edition, 2006.

PCC	CIA	A SEA	CIA (50)				SEA Conduction: 100 M
rcc	CIA			I	II	III	Reduced to: 50 M
			Written	30	30	30	Five questions with
ction			Test	Average of three tests – 30 Marks			each of 20 marks (with internal choice). Student
Conduction	50	50 50	Assignment	Two assign Marks	nments – Sc	aled to 10	should answer one full question from
C			AAT	10 Marks			each module
					Total –	50 marks	Total – 50 marks

#### Dept. of Electronics and Communication Engineering Choice Based Credit System (CBCS and Outcome Based Education (OBE)

		Semester: 6			
Cou	rse Name: Nanoelectroi		Course Cod	e: 23ECE1652	
<b>L:</b> '	T: P: J	3: 0:0:0	CIA Mark	as: 50	
Cre	edits:	3	SEA Mark	<b>ks:</b> 50	
Hou	urs/Week (Total)	3	<b>SEA Duration:</b> 03 Hours		
Pre	-Requisites:				
Cot	urse Learning Objective	es: The students will be able to			
1		with basic fabrication methods for nanostructur	es.		
2	Describe the classification	n of characterization methods.			
3	Describe the various fabr	ication techniques and physical processes.			
4	Discuss the applications of	of semiconductor nanostructures			
Mod	lule-1: Introduction		No. of Hours	Blooms Cognitive Levels	
mile cont prop mol	estones in microfabrication tinued miniaturization, perties of atoms and solids ecular solids, Free electro- iodicity of crystal lattices, e	8	Understand CO1		
Mod	lule-2: Fabrication meth	ods and techniques			
Fab of q vicinand sem	prication methods: Top-doplating the growth of nanon prication techniques: requivantum wells, lithography anal substrates, strain inductivities, Quantum well width iconductor nanocrystals, cart 1).	8 8	Understand CO2		
Mod	lule-3: Characterization				
and Class tech The	resolution: General coresolution, other consistification, Microscopic techniques, diffraction techniques characterization of semicracterization, Structural characterization	8	Understand CO3		
Mod	lule-4: Inorganic semico	nductor nanostructures			
phys well dens	rganic semiconductor of sics. Quantum confinements, quantum wires, quantum sity of states, Modulation nelling, Charging effects.	8	Understand CO4		
Mo	dule-5: Applications of s	semiconductor nanostructures			
casc	plications of semiconducto cade lasers, single-photon s lomb blockade devices, pho	8	Understand CO5		

Course Outcor	nes: After completing the course, the students will be able to
23ECE1652.1	Explain the overview and classification of nanostructures.
23ECE1652.2	Explain the top-down and bottom-up fabrication methods and fabrication techniques involved.
23ECE1652.3	Explain Image magnification and microscopic techniques used in characterization.
23ECE1652.4	Explain the Inorganic semiconductor nanostructures with doping and charge effects.
23ECE1652.5	Explain the applications of nano sensors, injection lasers and analyze the effects of nanotechnology applications

- i. Ed Robert Kelsall, Ian Hamley, Mark Geoghegan, "Nanoscale Science and Technology", John Wiley, 2007.
- ii. Charles P Poole, Jr, Frank J Owens, "Introduction to Nanotechnology", John Wiley, Copyright 2006, Reprint 2011.
- iii. T Pradeep, "Nano: The essentials-Understanding Nanoscience and Nanotechnology", TMH.
- iv. Ed William A Goddard III, Donald W Brenner, Sergey E. Lyshevski, Gerald J Iafrate, "Hand Book of Nanoscience Engineering and Technology", CRC press, 2003.

PCC CIA		SEA	CIA (50)				SEA Conduction: 100 M	
	CIA	CLA	SEA		I	II	III	Reduced to: 50 M
			Written	30	30	30	Five questions with	
tion			Test	Average of three tests – 30 Marks			each of 20 marks (with internal choice). Student	
Conduction	50	50	Assignment	Two assign Marks	nments – Sc	aled to 10	should answer one full question from	
ŭ			AAT	10 Marks			each module	
					Total –	50 marks	Total – 50 marks	

## B.N.M. Institute of Technology

#### An Autonomous Institution under VTU

### B.E. (Electronics and Communication Engineering) Choice Based Credit System (CBCS and Outcome Based Education (OBE)

		Semester: VI				
Cou	rse Name: Wearable Te	chnology Course	Code:	23ECE1	1653	
L:	T: P: J	3:0:0:0	CIA N	Aarks: 5	0	
Cr	edits:	3	SEA N	A Marks: 50		
Ho	urs	40 .	SEA D	Duration	03 Hours	
Prei	requisites:					
Co	urse Learning Objective	es: The students will be able to				
1		the need for development of wearable device	es and	its influe	nce on variou	
	sectors.					
2	Explore the smart fabri	cs and their applications in wearable devices.				
3		eristics, working principle and application of	-			
4		of wearable and non-invasive assistive technol			ble devices.	
5	Provide a basic understa	anding of evolution of IoT and its functional r	nodule	es.		
				No. of	Blooms	
Ma	dula_1: Waarahlas: Fun	damentals, advancements and roadmap for	r tha	Hours	Cognitive	
.VIU	uuic-1. Wearabies. Fuii	future	tile	110415	Levels/CO	
		Tutuic			Mapping	
Wo	rld of Wearables. Role of	Wearables, Attributes of Wearables, Textiles	s and			
		, Challenges and opportunities.	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Understand	
	•	mical Sensors: Mechanical sensors, Biochem	ical	8	CO1	
sensors, Tears, Saliva, Wound and interstitial fluids.						
	, , , ,	Module-2: Smart Fabrics	I.			
Intı	roduction. Sensor desig	n, physiological basis and sensor placem	ent,			
ele	ctrical contacts and interc	onnections for smart garments. Textile integra	tion		Understand	
and	l design of functional gar	ments, functional evaluation.		8	CO2	
		Introduction, Textiles, Applications: Touch	pad,		CO2	
Tex		odes, Device-embedded textiles.				
		ule-3: Pressure and Flow Sensors				
		of Pressure, Mercury Pressure sensors, Bellow				
	<u> </u>	Piezoresistive sensors, capacitance sensors, V			*** *	
	-	ure sensors, indirect pressure sensor, vacuum		8	Understand	
	sors.	41			CO3	
Basics of flow dynamics, thermal transport sensors, ultrasonic sensors,						
eie		eze sensor, Dust and smoke detectors.	<b>a</b>			
Λ α		rable and Non-invasive assistive technologie				
		iduals with severe paralysis: Sip-n-puff, H				
controllers, Eye tracking systems, Electromyography (EMG)-based controllers, Voice controllers, Brain-Computer interfaces (BCI), Tongue- Unders						
controllers, Voice controllers, Brain-Computer interfaces (BCI), Tongue- operated devices, Wireless tracking of tongue motion, Wearable Tongue Drive  8 Understa						
System, Sensor Signal processing algorithm, Multimodal Tongue Drive						
•	stem, Clinal assessment.	recoming angorithm, manimodal Tollgue D	11 10			
251	·	rables to THINKables: Data Analytics and 1	Machi	ne Learn	ing	
Rer		ing wearable sensors, AI enabled sensors,			Understan	
	_	sors in health, future directions.		8	CO5	
	•	IoT based telemedicine: introduction, need	and			

demand of wearables technologies in the society, smart glove design, signal processing pipeline: from sensor signals to classifications							
Course Outcomes: After completing the course, the students will be able to							
23LCL1033.1	23ECE1653.1 Identify and understand the need for development of wearable devices and its influence on various sectors.						
23ECE1653.2	Identify the integration of smart fabrics and wearable devices.						
	Understand the working principle of special purpose sensors and the need for developing smart sensors.						
23ECE1653.4	Explore the role of wearable and non-invasive assistive technologies for wearable devices						
23ECE1653.5	Explain and identify AI based wearable applications.						
23ECE1653.6	Describe and perform the experiments on the sensors and wearable devices.						

- 1. Jacob Fraden, "Hand Book of Modern Sensors: physics, Designs and Applications", 3rd ed., Springer, 2010.
- 2. Edward Sazonov, Michael R Neuman, "Wearable Sensors: Fundamentals, Implementation and Applications" Elsevier, 2014
- 3. Toshiyo Tamura, Wenxi Chen, "Seamless Healthcare Monitoring Advancements in Wearable, Attachable, and Invisible Devices". Springer International Publishing, 2017. Daniel J. Inman, Shashank Priya "Energy Harvesting Technologies", Springer US, 2008
- 4. Simone Cirani, Gianluigi Ferrari, Marco Picone, Luca Veltri "Internet of Things: Architectures, Protocols and Standards", Wiley, 2018
- 5. "Environmental, Chemical and Medical Sensors", by Shantanu Bhattacharya, A K Agarwal, Nripen Chanda, Ashok Pandey and Ashis Kumar Sen, Springer Nature Singapore Pte Ltd. 2018
- 6. M. Mardonova and Y. Choi, "Review of Wearable Device Technology and Its Applications to the Mining Industry," Energies, vol. 11, p. 547, 2018.

#### **Marks Distribution for Assessment:**

PE-1	CIA	SEA	CIA (50)				SEA Conduction: 100 M Reduced to: 50 M
				I	II	III	
			Written Test	30	30	30	Five questions with each
ion	Conduction 20 20			Average of three tests – 30 Marks		of 20 marks (with international choice). Student should	
duct			Assignment		10		answer one full question
Con			AAT		10		from each module
					Total – 5	0 marks	Total – 50 marks

**Additional Assessment Tools** (AAT) – Quiz, Presentations, Term Paper, Open ended experiments, Mini Projects, Two-minute video on latest topic, Short MOOC courses.

# B.N.M. Institute of Technology An Autonomous Institution under VTU, Approved by AICTE

An Autonomous Institution under VTU, Approved by AICTE
Dept. of Electronics and Communication Engineering
Choice Based Credit System (CBCS and Outcome Based Education (OBE)

	Semester: VI						
Cou	rse Name: Artificial No	eural Networks C	ourse Cod	e: 23ECE1654			
L: '	Г: Р: Ј	3:0:0:0	CIA Mark	<b>s:</b> 50			
Cre	edits:	3	SEA Marks: 50				
Hou	urs	40	SEA Dura	tion: 03 Hours			
Pre	-Requisites: Basic know	ledge of calculus, linear algebra, probability t	heory and p	orogramming			
Cot	urse Learning Objective	es: The students will be able to					
1	Understand the basics o	f ANN and comparison with Human brain					
2	Demonstrate knowledge architectures of building	e on Generalization and function approximati g an ANN	on and var	ious			
3	Get knowledge of super	vised, unsupervised and reinforcement learning	ng using n	eural networks			
		Module-1	No. of Hours	Blooms Cognitive Levels			
Sets Pro Lea Rul	roduction: Biological Novation functions — Archies, Convex Hull and I blem. Xor Problem, Mularning: Learning Algorites, Learning objective ceptron Convergence The	8	Apply CO1				
		Module-2					
Mea LM Can	ervised Learning: Perce an Square Learning, MS S approximate to gradi acelling, Multi-layered rning Algorithm, Practic	e <b>8</b>	Apply CO2				
		Module-3	-	1			
Exa app theo	port Vector Machines mples, Statistical Learni lication to Image Classifi ory, Generalized RBF Ne ace recognition.	8	Apply CO3				
	Module-4						
Mei Hop	Attractor Neural Networks: Associative Learning Attractor Associative Memory, Linear Associative memory, Hopfield Network, application of Hopfield Network, Brain State in a Box neural Network, Simulated Annealing, Boltzmann Machine, Bidirectional Associative Memory.  Apply CO4						
C -	Module-5						
Ext Qua	racting Principal Compo	e Map: Maximal Eigenvector Filtering conents, Generalized Learning Laws, Vector tion Feature Maps, Application of SOM	or g	Apply CO5			

Course Outcomes: After completing the course, the students will be able to				
23ECE1654.1	Understand artificial neural model and its architectures.			
23ECE1654.2	Apply steepest descent, LMS algorithm and Backpropagation algorithm			
23ECE1654.3	Apply support vector machines to classify images.			
23ECE1654.4	Understand attractor neural networks and its applications.			
23ECE1654.5	Apply self-organization feature maps.			
23ECE1654.6	Understand the role of neural networks in engineering, artificial intelligence, and cognitive modelling and be able to apply the concepts of ANN to real world applications.			

#### **Text Books**

1. Neural Networks A Classroom Approach-Satish Kumar, McGraw Hill Education (India) Pvt. Ltd, Second Edition.

#### **Reference Books**

- Introduction to Artificial Neural Systems-J.M. Zurada, Jaico Publications, 1994.
   Artificial Neural Networks-B. Yegnanarayana, PHI, New Delhi 1998

#### Marks Distribution for Assessment: Marks Distribution for Assessment:

PCC	CIA	SEA		SEA Conduction: 100 M			
rcc	CIA	SEA		I	II	III	Reduced to: 50 M
			Written	30	30	30	Five questions with
Conduction			Test	Average of three tests – 30 Marks			each of 20 marks (with internal choice). Student
9npu   50		50 50 Assignment	Two assign Marks	nments – Sc	aled to 10	should answer one full question from	
ŭ			AAT	10 Marks			each module
					Total –	50 marks	Total – 50 marks

# B.N.M. Institute of Technology An Autonomous Institution under VTU, Approved by AICTE

An Autonomous Institution under VTU, Approved by AICTE
Dept. of Electronics and Communication Engineering
Choice Based Credit System (CBCS and Outcome Based Education (OBE)

	Choice Based Cre	edit System (CBCS and Outcome Based E Semester: VI	aucation (C	JBE)	
Cou	rse Name: Computer A		Course Cod	le:23ECE1655	
	T: P: J	3:0:0:0	CIA Mark	s: 50	
	edits:	3	SEA Mark		
Ho		40	SEA Duration: 03 Hours		
Pre	e-Requisites: Digital Log	gic solving, Number System			
Co	urse Learning Ohiectiv	es: The students will be able to			
1		ystems of a computer, their organization, str	ucture and o	peration	
2		programs as sequences of machine instructi			
3	Demonstrate different v	ways of communicating with I/O devices			
4	Describe memory hiera	rchy and concept of virtual memory			
5	Illustrate organization of	of simple pipelined processor and other com	puting syste	ms	
			•		
Mod	lule-1:	No. of Hours	Blooms Cognitive Levels		
Proc Basi <b>Mac</b> and Loca Sequ	essor Clock, c Performance Equation chine Instructions and I Characters, IEEE stand ation and Addresses, Men dencing	Programs: Numbers, Arithmetic Operations and for Floating point Numbers, Memory Operations, Instructions and Instruction	8	Understand CO1	
	lule-2: lressing Modes, Assem	ably Language, Basic Input and Output	<u> </u>	Apply	
		es, Subroutines, Additional Instructions.	8	CO2	
	lule-3:				
Inter	nt/Output Organization rupt Hardware, Enabling ices, Controlling Device		Apply CO3		
<b>—</b>	lule-4:			T	
Inter DR A	nory System: Basic C rnal organization of men AMS, Read Only Memondary Storage-Magnetic	8	Apply CO4		
	dule-5:				
Com	C	ne Fundamental Concepts, Execution of a ple Bus Organization, Hardwired Control,		Understand CO5	

Course Outcor	Course Outcomes: After completing the course, the students will be able to						
23ECE1655.1	Explain the basic organization of a computer system.						
23ECE1655.2	Explain the different addressing modes and assembly language instructions.						
23ECE1655.3	Explain different ways of accessing an input / output device including interrupts.						
23ECE1655.4	Illustrate the organization of different types of semiconductor and other secondary storage memories.						
23ECE1655.5	Illustrate simple processor organization based on hardwired control and micro programmed control.						
23ECE1655.6	Analyze the architecture and performance issues in different processor families.						

- 1. Carl Hamacher, Zvonko Vranesic, Safwat Zaky: Computer Organization, 5th Edition, Tata McGraw Hill, 2002.
- 2. David A. Patterson, John L. Hennessy: Computer Organization and Design The Hardware / Software Interface ARM Edition, 4th Edition, Elsevier, 2009.
- 3. William Stallings: Computer Organization & Architecture, 7th Edition, PHI, 2006.
- 4. Vincent P. Heuring & Harry F. Jordan: Computer Systems Design and Architecture, 2nd Edition, Pearson Education, 2004.

PCC	CIA	SEA	CIA (50)				SEA Conduction: 100 M
rcc				I	II	III	Reduced to: 50 M
			Written	30	30	30	Five questions with
Conduction	50	50 50	Test	Average of three tests – 30 Marks			each of 20 marks (with internal choice). Student
npuo			Assignment	Two assign Marks	nments – Sc	aled to 10	should answer one full question from
ŭ			AAT	10 Marks			each module
					Total –	50 marks	Total – 50 marks

## B.N.M. Institute of Technology An Autonomous Institution under VTU

An Autonomous Institution under VTU Semester: VI									
Course	Course Name: Introduction to Database Systems								
	e Code: 23ECE1661	L: T:P: J: 3:0:0:0	CIA Mar	ks: 50					
Credit	s:	3	SEA Mar	EA Marks: 50					
Hours:		40	SEA Dura	ation: 03 Ho	urs				
Pre-Re	Pre-Requisites: Data Structures using C								
Course	Learning Objectives: Th	e students will be able	to						
1	Understand about the fundamental	damentals Database sys	tem and SC	QL.					
2	Understand the application	n domains of Database	System in	everyday life.	•				
3	Understand the Concepts	of Normal forms and fi	le organiza	tion.					
4	Understand and apply Joi	n and Redo – Undo ope	rations.						
	Module1	: Introduction to Data	base Syste	m					
Basics	of Database: Introduction,	Database Architecture	, RDBMS		Blooms				
archited	cture			No. of Hrs	cognitive				
Entity	- Relationship Model: In	troduction to ER mode	l, Entities	1,00 01 1110	Levels				
and Re	lationships, Modelling We	eak Entities and Design	n choices,	8	Understand				
Relatio	nal data model and Notatio			CO1					
	Module	e 2: Relational Algebra	a and SQL		•				
Model, relation to Rela Calculu SQL:	uses of Renaming, Join and model and outer join operational Model calculus, In as, Example TRC queries.  Data definition using SQL ries, Aggregate functions,	Algebra, ER model Relational	8	Understand CO2					
	j	Module 3: Normal For	rms						
Axiom: Norma	encies, proving soundness	8	Understand CO3						
Module 4: File Organization									
File Organization: Introduction to file organization, file organization methods, Dynamic file organization using Hashing, Index structures.  B+ trees on Disks, performance and reliability of multiple Disks, Relational Query Evaluation.									
Module 5: Transaction and Concurrency Control									

Join operator processing algorithms, Query optimization, AICD		
properties and operations in transactions, concurrency control using		
Locks, Recovery using undo logging method, Recovery using Redo	0	Apply CO5
and Undo- Redo logging methods, Recoverable Schedules, and	8	003
transaction isolation levels.		

Course Outcomes: After completing the course, the students will be able to						
23ECE1661.1 Understand the DBMS architecture and ER model.						
23ECE1661.2 Illustrate the Relational algebra & SQL						
23ECE1661.3	Demonstrate Normal forms and its properties.					
23ECE1661.4	Apply the concepts of File organization method and Disks					
23ECE1661.5	Implement join operator, Undo – Redo logging methods.					
Reference Books						

- 1. A Silberschatz, H Korth, S Sudarshan, "Database System and Concepts", fifth Edition McGraw-Hill, Rob, Coronel, "Database Systems", Seventh Edition, Cengage Learning.
- 2. A First Course in Database Systems, by Jeffrey D. Ullman and Jennifer Widom, Prentice Hall, Third Edition, 2008.

**Professional Core Course (PCC)** 

PCC	CIA	SEA		CIA (5	(0)		SEA Conduction: 100 M
FCC CIA	CIA	SLA		I	II	III	Reduced to: 50 M
			Written	30	30	30	
onduction	Test			_	e of t 30 M	hree tests – arks	Five questions with each of 20 marks (with internal choice).
npu		Assignment		10		Student should answer one full question from each module	
[0]			AAT	10		)	question from cuert mount
				Т	otal	– 50 marks	Total – 50 marks

 $\begin{tabular}{lll} \textbf{Additional Assessment Tools} & (AAT) - Quiz, \ Presentations, Two-minute \ video \ on \ related topics, Short-term MOOC courses. \end{tabular}$ 

# B.N.M. Institute of Technology An Autonomous Institution under VTU, Approved by AICTE Dept. of Electronics and Communication Engineering

Choice Based Credit System (CBCS and Outcome Based Education (OBE)

	Choice Based Credit System (CBCS and Outcome Based Education (OBE)							
Course	e Name: Introduction to E	Semester:		Codo: 22E4	CF1662			
L: T:P		3:0:0:0	CIA Marks		CE1002			
Credit		3	SEA Marks					
Hours		40	SEA Durati		ırs			
Pre-Re	Pre-Requisites: Computer organization course is a pre requisite for this course							
Course	Learning Objectives: Th	e students will be able	e to					
1	Understand the basic desi	gn features and power	supply require	ments for a	nn embedded system			
2	Understand the fundamen	ntal and advanced physic	ical interfacing	g of periphe	erals with MSP430			
3	Program MSP430 by und	erstanding its clock and	d interrupt					
4	Interface various peripher	rals with MSP430						
5	Implement advanced prot							
	<b>Module-1: Introduction</b>	to Embedded Syste	m					
Termin Six-Box	ology: Modular approach to model: Input devices, ou	to Embedded System latput devices, embedde	Design using ed computer,	No. of Hrs	Bloom's Cognitive Levels			
Microco of Mode and their Design Topolog	nication block, host and stor partroller Based Embeddern Microcontrollers. Elemon resignificance. of Power Supply for Embeds. Switching Power Supply for Embedders on Embedders of Embedders.	er Ecosystem ear Regulator ower Supply	8	Understand CO1				
		ction to MSP430 Mici	rocontroller					
Lunchbo Fundan Switche Displays Advanc	eture. Programming Methox Platform.  nentals of Physical Interfes, Keyboard and Output (SSD). Assignment: MCQ ed Physical Interfacing: Dec. Multiplexing displays	put Devices: ven Segment low side and	8	Understand CO2				
M	lodule–3: MSP430 Progran	nming, Clock and Inte	rrupt Handlin	g				
Installin Embedd Digital I MSP430 distribut	mming the MSP430: Basing and using Code Composed C. Interfacing LEDs at Input and Output.  O Clock and Reset Systemion. Types of Reset source efficient Interrupt Service I	sources and	8	Apply CO3				

Module-4: Interfacing with MSP430		
Interfacing Seven Segment Displays and Liquid Crystal Displays with MSP430. Low Power Modes in MSP430. Introduction to MSP430 Timer Module and it's Modes of Operation. Generating Pulse Width Modulation (PWM) using Timer Capture Mode. ADC operation in MSP430. Interfacing analog inputs. Generating random numbers using LFSR and other methods. Adding DAC to MSP430. Custom Waveform generation using MSP430.	8	Apply CO4
Module-5: Implementing advanced protocols with MSP430		
Timer Capture Modes: Measuring frequency and time period of external signals and events.  Serial Communication Protocols: UART, SPI, I2C. Interfacing Universal Serial Communication Interface (USCI) Module of the MSP430 for UART Communication.  Advanced Coding Exercises based on Interrupt driven Programming: Building an Electronics Project, Circuit Prototyping techniques. Designing Single Purpose Computers using Finite State Machine with Datapath (FSMD) approach. MSP430 Based Project Design and Implementation.	8	Apply CO5

Cour	Course Outcomes: After completing the course, the students will be able to						
23ECE1662.1	Understand the basic design features and power supply requirements for an embeddedsystem						
23ECE1662.2	Understand the fundamental and advanced physical interfacing of peripherals withMSP430						
23ECE1662.3	Program MSP430 by understanding its clock and interrupt						
23ECE1662.4	Interface various peripherals with MSP430						
23ECE1662.5	Implement advanced protocols with MSP430						

- Designing Embedded Hardware, John Catsoulis. 2nd edition. Shroff Publishers and Distributors. ISBN-10: 9788184042597
- Embedded System Design: A Unified Hardware / Software Introduction. Tony Givargis and Frank Vahid. Wiley. ISBN-10: 812650837X
- MSP430 Microcontroller Basics. John H. Davies. Elsevier. ISBN-10: 9789380501857.
- Programming Embedded Systems in C and C++. Micheal Barr. Shroff Publishers and Distributors. ISBN-10: 817366076X

PCC	CTA	CIE A	CIA (50)				SEA
rcc	CIA	SEA		I	II	III	Conduction: 100 M Reduced to: 50 M
			Written	30	30	30	Five questions with
Conduction	50	Tes	Test	Average of three tests – 30 Marks			each of 20 marks (with internal choice). Student
npuo			Assignment	Two assign Marks	nments – Sc	aled to 10	should answer one full question from
$\mathcal{C}$			AAT	10 Marks			each module
					Total –	50 marks	Total – 50 marks

#### Dept. of Electronics and Communication Engineering Choice Based Credit System (CBCS) and Outcome Based Education (OBE)

		Semester: 6						
Cours	se Name: NANOT		rse Code: 2	23ECE1671				
L: T:	: P: J	3:0:0:0	CIA Mark	<b>s:</b> 50				
Cred	lits:	3	SEA Mark					
Hour		40	SEA Dura	tion: 03 Hours				
Pre-l	Requisites:							
Cour	rse Learning Objective	es: The students will be able to						
1		nanomaterials and their properties.						
Describe synthesis of nanomaterials by chemical techniques.								
3	Learn to analyze and a	assess parameters involved in synthesis and c	characteriza	cion.				
4	Compare models invo	lved in synthesis of nanostructures.						
Modu	lle-1: Introduction		No. of Hours	Blooms Cognitive Levels				
scope electro nanom electric	of nanotechnology, D nic industry. Moore's naterials, properties a	anoscience and nanotechnologies, importance and evelopment milestones in microfabrication and law and continued miniaturization, naturally nanoscale (physical, chemical, surface mechanical), Classification of Nanostructures laterials.	8	Understand CO1				
Modu	le-2: Types of Nanon	naterials and synthesis						
Dendr down a synthe Dip-pe Electro	imers, Buckyballs, Na and bottom up approach esis of nanomaterials;		8	Apply CO2				
scanni Micros Scanni Resolu Raman	tion Transmission Electral Spectroscopy, X-ray oscopy Surface area a	8	Apply CO3					
Modu	le-4: Nano Structures	S						
of nai	nostructures. Reinforce	es, Nanowires, Quantum Dots. Applications ement in Ceramics, Drug delivery, Giant response to Nanostructures.		Apply CO4				
Mod	ule-5: Application of	Nanotechnology	1					
Nano applica	electronics, Nano sations, Environmenta	sensors, Nanotechnology in Diagnostics		Understand CO5				

	Course Outcomes: After completing the course, the students will be able to						
23ECE1671.1	Identify various nano materials and describe the basic science behind the properties of materials.						
23ECE1671.2	Explain the types and methods of nanomaterial synthesis.						
23ECE1671.3	Interpret the creation and characterization of nanoscale materials.						
23ECE1671.4	Apply principles of nano materials in describing nanostructures.						
	Comprehend the applications of nanotechnology at the leading edge of scientific research Apply their knowledge of nanotechnology to identify how they can be exploited for new applications.						

- 1. Textbook of Nanoscience and Nanotechnology, Pradeep T, 2012, Tata McGraw Hill Education Pvt. Ltd. ISBN: 9781259007323.
- 2. Nano-structured Materials and Nanotechnology, Hari Singh Nalwa, 2002, Gulf Professional Publishing, Academic Press, ISBN:0-12-513920-9
- 3. Nanomaterials, Nanotechnologies and Design: An Introduction to Engineers and Architects, D. Michael Ashby, Paulo Ferreira, Daniel L. Schodek, Butterworth-Heinemann, 2009. Springer
- 4. Handbook of Nanotechnology by Bharat Bhushan 2004.

PCC	CIA	SEA	CIA (50)				SEA Conduction: 100 M		
PCC			SEA		I	II	III	Reduced to: 50 M	
			Written	30	30	30	Five questions with		
ction	50		Test	Average of three tests – 30 Marks			each of 20 marks (with internal choice). Student		
Conduction		50	50	50   50	Assignment	Two assign	nments – Sc Marks	caled to 10	should answer one full question from
ΰ			AAT		10 Marks		each module		
				Total – 50	marks		Total – 50 marks		

# B.N.M. Institute of Technology An Autonomous Institution under VTU

#### **Dept. of Electronics and Communication Engineering Choice Based Credit System (CBCS and Outcome Based Education (OBE)**

		Semester: VI			
Cou	rse Name: Wearable De		rse Code:	23ECE1672	
L: '	Г: Р: Ј	3:0:0:0	CIA Mark	s: 50	
Cre	edits:	3	SEA Marks: 50		
Ho	urs	40	SEA Dura	tion: 03 Hours	
Pre	-Requisites:				
Co	urse Learning Objective	es: The students will be able to			
1		he need for development of wearable devices and	d its influence	e on various	
2	resistive sensors and its ap				
3		eristics, working principle and application of spe			
4	applications.	arable devices as assistive devices, diagnostic de			
5		of smart sensors, sensor interface standards for view of the wearable technology and its impact			
	lule-1: Wearables: Funda uture	amentals, advancements and roadmap for	No. of Hours	Blooms Cognitive Levels	
cloth Wear	d of Wearables, Role of Ving: The meta-wearable, Chring sensors for disease oblogical diseases, gastrointe	Q	Understand CO1		
		rs and low-power electronics	•		
Mecl fluid elect	nanical sensors, Biochemic s. Biopotential signals and	cal sensors, tears, saliva, wound and interstitical their characteristics, electrode-body interface an DCs for biomedical applications, architectural	d	Understand CO2	
Mod	lule-3: Pressure and Flov	v Sensors			
Conc mem senso senso Basio elect	pepts of Pressure, Units of branes and thin plates, Pio ors, optoelectronic pressur ors. es of flow dynamics, the romagnetic sensors, breeze	Pressure, Mercury Pressure sensors, Bellows, ezoresistive sensors, capacitance sensors, VRP re sensors, indirect pressure sensor, vacuum nermal transport sensors, ultrasonic sensors, sensor, Dust and smoke detectors	8	Apply CO3	
	lule-4: Smart Fabrics			<b>.</b>	
Introduction. Sensor design, physiological basis and sensor placement, electrical contacts and interconnections for smart garments. Textile integration and design of functional garments, functional evaluation, Woven electronic textile applications				Understand CO4	
		HINKables: Data Analytics and Machine L	earning		
Remof Al Of Al Data dema	te health monitoring using I-enabled sensors in health, analytics for wearable Iound of wearables technologessing pipeline: from sensor	08	Understand CO5		

Course Outcomes: After completing the course, the students will be able to					
201012.1	Identify and understand the need for development of wearable devices and its influence on various sectors.				
23ECE1672.2	Understand the wearable devices for detection of biochemical and physiological body signals				
23ECE1672.3	Apply the knowledge of sensors to develop suitable special purpose sensors for wearables and the need for developing smart sensors				
23ECE1672.4	Acquaint the usage of wearable devices as assistive devices, diagnostic devices and other modern applications.				
23ECE1672.5	Understand the usage of Machine Learning and Data analytics in wearables				
23ECE1672.6	Analyze the different low cost smart wearables from different companies- case study				

#### **Text Books**

- 1. Jacob Fraden, "Hand Book of Modern Sensors: physics, Designs and Applications", 3rd ed., Springer, 2010
- 2. Edward Sazonov, Michael R Neuman, "Wearable Sensors: Fundamentals, Implementation and Applications" Elsevier, 2014
- 3. Toshiyo Tamura, Wenxi Chen, "Seamless Healthcare Monitoring Advancements in Wearable, Attachable, and Invisible Devices". Springer International Publishing, 2017.

#### Reference Books

- 1. "Wearable Electronics Sensors For Safe and Healthy Living", Subhas Chandra Mukhopadhyay, Springer 2015 ECE(BSW) Page 37
- 2. "Environmental, Chemical and Medical Sensors", by Shantanu Bhattacharya, A K Agarwal, Nripen Chanda, Ashok Pandey and Ashis Kumar Sen, Springer Nature Singapore Pte Ltd. 2018
- 3. M. Mardonova and Y. Choi, "Review of Wearable Device Technology and Its Applications to the Mining Industry," Energies, vol. 11, p. 547, 2018.
- 4. N. Luo, W. Dai, C. Li, Z. Zhou, L. Lu, C. C. Y. Poon, et al., "Flexible Piezoresistive Sensor Patch Enabling Ultralow Power Cuffless Blood Pressure Measurement," Advanced Functional Materials, vol. 26, pp. 1178-1187, 2016.

			CIA (50)				SEA				
PCL	CIA	CIA	SEA		I	II	III	Conduction: 100 M Reduced to: 50 M			
			Written	30	30	30					
			Test	Average of three tests – 30 marks scaled down to 20 marks			Five questions with each of 20 marks (with				
tioi	50						internal choice). Student				
Conduction		50	50 50	50	50 50 2	50 50	Assignment	Average of	f 2 Assignme	nts – 10M	should answer one full
Cor						Practical	Weekly As IA test – 10	sessment – 10 Marks	) Marks	question from each module	
					Total –	50 Marks	Total – 50 Marks				

## B.N.M. Institute of Technology

An Autonomous Institution under VTU, Approved by AICTE

#### **B.E.** (Electronics and Communication Engineering)

**Choice Based Credit System (CBCS and Outcome Based Education (OBE)** 

	Semester: VI		,
Course Name: Robotics and		e Code: 23	ECE1673
L: T: P: J	3:0:0:0	CIA Mark	s: 50
Credits:	3	SEA Mark	s: 50
Hours	40	<b>SEA Dura</b>	tion: 03 Hours
<b>Pre-Requisites:</b>			
G 7 1 011 4			
	es: The students will be able to		
	arts of robots and fields of robotics		
3 To study sensors used:	es circuits used in robotic applications		
· · ·	ning aspects of robots for specific application	S	
	robots for some specific applications		
e   10 sway we convious	zooos zor some special approxima		
Мо	dule-1: Introduction	No. of Hours	Blooms Cognitive Levels/CO Mapping
History, Robots, Robot Usag Robots, Industrial Application	e, Robot Subsystems, Classification of ons	8	Understand CO1
Modu	ıle-2: Actuators and Grippers		
Electric Actuators, Hydraul of Motors, Grippers	ic Actuators, Pneumatic Actuators, Selection	8	Understand CO2
Module-3: Se	nsors, Vision and Signal Conditioning		
Sensor Classification, Intera Conditioning.	nal Sensors, External Sensors, Vision, Signa	8	Understand CO3
Modu	ile-4: Programming of Robots		
Robot Programming: Methods, A Interpolation, Wait, Signal Language Structure.	1	Understand CO4	
Module-5: R	obot Applications in Manufacturing	l	<u>I</u>
General Considerations in F Applications, Machine	Robot Material Handling, Material Transfer Loading and Unloading, Processing , Continuous Arc Welding, Spray Coating	8	Understand CO5

Course Outcor	Course Outcomes: After completing the course, the students will be able to					
23ECE1673.1	Understand the evolution and basics of robotic systems.					
23ECE1673.2	Understand various actuators used in robotic applications.					
23ECE1673.3	Understand the working of various sensors used in robotic applications					
23ECE1673.4	Understand the Robot programming and its languages					
23ECE1673.5	Interface hardware and software for building robots					
23ECE1673.6	Develop robots for societal applications					

- 1. Introduction to Robotics', 2e, S K Saha, Tata McGraw Hill Education Private Limited, 2008
- 2. 'Industrial Robotics Technology, Programming and Applications', Mikell P. Groover, Mitchell Weiss, Roger N. Nagel and Nicholas G. Odrey, Mc Graw Hill Book company, 1986
- 3. 'Industrial Robotics', Bernard Hodges, Jaico Publishing House, 1993

PCC	CIA	SEA		CIA (50)			
				I	II	III	
		50 50	Written Test	30	30	30	Five questions with
ion	50		Witten Test	Average of three tests – 30Marks			each of 20 marks (with internal choice).
Conduction			Assignment		10 Marks		Student should answer one full question from
Con			AAT		10 Marks		each module
					Total – 50	) marks	Total – 50 marks

## B.N.M. Institute of Technology

#### An Autonomous Institution under VTU

#### B.E. (Electronics and Communication Engineering) Choice Based Credit System (CBCS and Outcome Based Education (OBE)

		Semester: VI			
Course Name: Automotive Electronics Course Code: 23ECE1674					
L: '	T: P: J	3:0:0:0 C	IA Marks:	50	
Cro	edits:	3 SI	EA Marks: 50		
Ho				n: 03 Hours	
Pre	e-Requisites: Control Sy	stems, Internet of Things, Electronic Circuits,	Digital Syst	em Design	
Co	urse Learning Objectiv	es: The students will be able to			
1	Understand the basics of features.	of automobile dynamics and design electronics	s to complen	nent those	
2	Understand principle of	f working of sensors and actuators used in aut	omobiles for	control	
3	Design and implement automobiles, providing	the electronics that attribute the reliability, saf add-on comforts.	ety, and sma	artness to the	
			No. of	Blooms	
	Module-1: Au	Hours	Cognitive Levels/CO Mapping		
Sur Cyl plu Tin Dif Opo Tho Mo Eco Ger Eff Stra	rvey of Major Automo linder Head, Four Stroke g, High voltage circuit and ming, Diesel Engine, ferential, Suspension, erating principle. e Basics of Electronic Entivation for Electronic conomy, Concept of an Eneral terms, Definition of ect of Air/Fuel ratio, spantegy, Electronic Fuel of assure, Electronic Ignition	Engine Control- Exhaust Emissions, Fue lectronic Engine control system, Definition of Engine performance terms, Engine mapping ark timing and EGR on performance, Control system, Analysis of intake manifold	8 1 1 1 1	Understand CO1	
Auto Vari Engi	omotive Sensors omotive Control Systen ables to be measured, A ne Crankshaft Angular F	n applications of Sensors and Actuators - irflow rate sensor, Strain Gauge MAP sensor, Position Sensor, Magnetic Reluctance Position on Sensor, Shielded Field Sensor, Optical		Understand CO2	

Crankshaft Position Sensor, Throttle Angle Sensor (TAS), Engine Coolant		
Temperature (ECT) Sensor, Exhaust Gas Oxygen (02/EGO) Lambda		
Sensors, Piezoelectric Knock Sensor.		
Module-3: Digital Engine Control Systems		
Digital Engine Control Systems		
Digital Engine control features, Control modes for fuel Control (Seven		
Modes), EGR Control, Electronic Ignition Control -Closed loop Ignition		Understand
timing, Spark Advance Correction Scheme, Integrated Engine Control	8	CO3
System- Secondary Air Management, Evaporative Emissions Canister		
Purge, Automatic System Adjustment, System Diagnostics.		
Modulo 4. Automotivo Notavoulcino		
Module-4: Automotive Networking		
Automotive Networking - Bus Systems- Classification, Applications in the vehicle, Coupling of		
networks, Examples of networked vehicles Buses - CAN Bus, UN Bus,	8	Understand CO4
MOST Bus, Bluetooth, Flex Ray, Diagnostic Interfaces.		CO4
Module-5: Automotive Diagnostics		
Automotive Diagnostics-		
Timing Light, Engine Analyser, On-board diagnostics, Off-board		
diagnostics, Expert Systems, Occupant Protection Systems -		
Accelerometer based Air Bag systems.		
Future Automotive Electronic Systems-		Understand
Alternative Fuel Engines, Electric and Hybrid vehicles, Fuel cell powered	8	CO5
cars, Collision Avoidance Radar warning Systems, Low tire pressure		
warning system, Heads Up display, Speech Synthesis, Navigation -		
Navigation Sensors - Radio Navigation, Signpost navigation, dead		
reckoning navigation, Voice Recognition Cell Phone dialling, Advanced		
Cruise Control, Stability Augmentation, Automatic driving Control		

Course Outcomes	s: After completing the course, the students will be able to						
23ECE1674.1	Acquire an overview of automotive components, subsystems, and basics of Electronic Engine Control in today's automotive industry						
23ECE1674.2	Understand the automotive sensors and actuators for interfacing with microcontrollers / microprocessors during automotive system design.						
23ECE1674.3	Understand the fundamentals of digital engine control systems in today's automotive industry.						
23ECE1674.4	Understand the networking of various modules in automotive systems, communication protocols and diagnostics of the sub systems.						
23ECE1674.5	Understand the importance of automotive diagnostics and get fair idea on future Automotive Electronic Systems						
23ECE1674.6	Understanding the design of the electronics that attribute the reliability, safety, and smartness to the automobiles, providing add-on comforts.						

- 1. Understanding Automotive Electronics\_ William B. Ribbens\_ Elsevier Publishing\_6th Edition\_2003
- 2. Bosch Automotive Electrics and Automotive Electronics Systems and Components, Networking and Hybrid Drive\_Robert Bosch Gmbh (Ed.)\_ John Wiley& Sons Inc\_5th edition\_2007

PCC	CIA	SEA	CIA (50)				SEA Conduction: 100 M Reduced to: 50 M
				I	II	III	
			***	30	30	30	Five questions with
ion			Written Test	Average	e of three tes Marks	ts – 30	each of 20 marks (with internal choice).
Conduction	50	50	Assignment 10			Student should answer one full question from	
Cor			AAT	10		each module	
					Total – 50	) marks	Total – 50 marks