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

Department of Mathematics

Syllabus

	Synabal Semester:					
Course: Fourier	Series, Transforms, Nun		stical Te	chnique	5	
	Course Code: 21MAC131 (Common to ECE, EEE & ME)				5	
L:T:P:J	2:2:0:0	CIA	: 50			
Credits:	03	SEA	: 50			
Hours:	40	SEA Duration	: 03	Hours		
Course Learning Objective	es: The students will be able t	0				
	rier series, Fourier transforms		ions and	Z-transfor	ms.	
-	ving ODE's arising in engine					
	istical methods and curve fitting				ethous.	
		,				
Μ	Iodule-1: Fourier Series			No. of hours	Blooms cognitive Levels	
Periodic functions, Introduc	tion to Fourier Series, Diric	chlet's condition.	Fourier			
series of periodic function	s with period 2π and arbi	trary period. Halt	f range	L:04	Apply	
Fourier sine and cosine serie	•		(0, <i>2l</i>).	T:04	Apply	
Self-study: Applications of	Fourier series in Engineering	g.				
Module-2: Fo	ourier Transforms & Z	-Transforms				
Fourier Transforms: Fou	rier transform and propertie	s-problems, Four	ier sine			
and cosine transforms. Inver-		-		L:04		
Z-Transforms: Introduction	n to Z-transform, Z-transform	of standard funct	ions and	L:04 T:04	Apply	
properties (without proof). Initial value and final value theorems, problems.			1.04			
Self-study: Applications of Fourier & Z-Transform in Engineering.						
Module-3: Numerical	Solutions of Ordinary D	ifferential Equ	ations			
Numerical solution of ordina						
method, Euler's method, Mo			f fourth			
order, Milne's predictor and	· · · ·		_	L:04		
Numerical solution of second		al equation using	Runge-	T :04	Apply	
Kutta method of fourth order		1 agreeting using	Adam			
Bashforth predictor and corre	st order ordinary differentia	l equation using	Adam-			
4	lule-4: Statistical Metho	da				
Introduction to Measures of			zawnass			
kurtosis and problems. Ka						
regression. Rank correlation ar		conclution and	incs of	T:04 Apply	Apply	
Self-study: Problems on mean, median and mode.				1		
	rve Fitting & Linear P	rogramming				
Curve Fitting: Curve fitting	<u> </u>		es of the			
0 0	Form: $y = ax + b$, $y = ax^b$ and $y = ax^2 + bx + c$.					
Linear Programming problems (LPP): General Linear programming problem,			roblem,	L:04	A	
canonical and standard forms of LPP, Basic solution, Basic feasible solution,			T:04	Apply		
Optimal solution, Simplex method-problems.						
Self-study: Linear programm	ning problems using graphica	ll method.				

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

- CO 1: Demonstrate Fourier series to study the behavior of periodic functions and their applications in system communications, digital signal processing and field theory.
- CO 2: Make use of Fourier transform and Z-transform to illustrate discrete / continuous function arising in wave and heat propagation, signals and systems.
- CO 3: Solve first and second order ordinary differential equations arising in engineering problems using single step and multistep numerical methods.
- CO 4: Make use of correlation and regression analysis to fit a suitable mathematical model for the statistical data.
- CO 5: Fit a curve and solve linear programming problems by simplex method

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" 11th Edition, Tata McGraw-Hill, 2010.
- 7. Srimanta Pal & Subobh 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://archive.nptel.ac.in/courses/111/106/111106111/
- 2. https://www.youtube.com/watch?v=SO7wRj9vXM8
- 3. https://nptel.ac.in/courses/111107107
- 4. https://www.youtube.com/watch?v=ir1U8sIog78
- 5. https://nptel.ac.in/courses/111105090
- 6. http://academicearth.org/
- 7. https://archive.nptel.ac.in/courses/111/104/111104027/

-	. of Electronics and Communication Engine redit System (CBCS and Outcome Based Ed	0	RF))	
Choice Daseu C	Semester: III	lucation (O	de))	
Course Name: Network		ourse Code:	21ECE132	
L: T: P: J	3: 2: 0 :0	CIA Mark		
Credits:	4 5	SEA Marks: 50 SEA Duration: 03 Hou		
Hours/Week (Total)	ectrical, Mathematical Preliminaries	SEA Dura	lon: 05 Hours	
1 Use the concepts of electrical circuits	ives: The students will be able to mesh analysis, nodal analysis and network work parameters like Z, Y, h and T and th			
applications	model of Electrical and Mechanical systems	ien mei-re	ationships and	
	rom Transfer Functions			
	ty of system in Time and Frequency Domain			
Module-1: Basic Concep	ts and Network Theorems	No. of Hours	Blooms Cognitive Levels	
independent sources for I Network Theorems: Net and Norton's theorems, I	nd node analysis with linearly dependent and OC and AC networks. work Analysis using Superposition, Thevenin's Maximum Power transfer theorem, Millman's corem. (All theorems for independent sources	5 10	Apply CO1	
Module-2: Two port N	etwork parameters			
 Module-2: Two port Network parameters Two port network parameters: Definition of Z, Y, h and Transmission parameters, modelling with these parameters, Network Analysis using of two port networks, Relationship between Parameters. Laplace transform and its applications: Step, Ramp, Impulse functions, initial and final value theorem, solution of networks using Laplace transform, Interconnection of two ports, Laplace Transform. 		10	Apply CO2	
Module-3: Introduction	to Control Systems and Transfer function			
Introduction to Control Systems and Transfer function Introduction to Control Systems: Types of Control Systems, Differential equation of Physical Systems, Mechanical Systems, Electrical Systems, Analogous Systems. Differential equation of electro- mechanical Systems. Transfer function: Block diagram algebra, Signal Flow graph.			Apply CO3	
Module–4: Time Response and Stability Analysis Time response analysis: Standard test signals, Step response of first order, second order systems, Time response specification, steady state error and error constants. Stability Analysis: Concept of stability, R H criterion, applications of R H criterion with limitations. Concepts for P, PD, PI and PID Controllers.			Apply CO4	
rules, Analysis of stability Frequency domain anal and transient response. Be Self-study component/C	Module–5: Root Locus Technique and Frequency Domain Analysis Root locus technique: Introduction to root locus concepts, Construction rules, Analysis of stability by root locus plot Frequency domain analysis: Correlation between frequency response and transient response. Bode and inverse bode plots. Self-study component/Case study: Effect of addition of open loop poles and zeros on root locus and stability.			

Course Outcon	Course Outcomes: After completing the course, the students will be able to			
21ECE132.1	Apply the concepts of mesh analysis, node analysis, and network theorems to solve and analyse the electrical circuits.			
21ECE132.2	Solve the given network using specified two port network parameters.			
21ECE132.3	Develop the mathematical model of mechanical, electrical systems and transfer function for a given control system (block diagram and signal flow graph method).			
21ECE132.4	Determine the time domain specifications for first and second order systems and stability of a system in time domain using Routh-Hurwitz criterion.			
21ECE132.5	Determine the stability of a system using Root locus and bode plots.			
21ECE132.6	Explain the method of conserving energy using closed loop control system.			

Text Books

- 1. Network analysis, M.E. Van Valkenberg, Prentice Hall of India, 3rdedition, 2000, ISBN: 9780136110958.
- Control Engineering, J. Nagrath & M. Gopal, New Age International Publishers/ 5th edition/ 2005.

Reference Books

- 1. Engineering Circuit Analysis, Hayt, Kemmerly and Durbin, TMH 7th Edition, 2010.
- 2. Networks and systems, Roy Choudhury, 2nd edition, New Age International Publications, 2006, ISBN: 9788122427677.
- 3. Automatic Control Systems, Benjamin C. Kuo, John Wiley India Pvt. Ltd./ 8 th Edition/ 2008.

Marks Distribution for Assessment:

CIA	Component	Description	Marks
(50)			
	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	Quiz will be conducted on all the modules	10
		Total Marks	50
SEA (50)	Component	Description	Marks
	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	50
		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.

	CHUICE DASEU CLEUR SVS	stem (CBCS and Out	tion Engineeri	0.	(OPF)
		Semester: III	come Daseu Eu		(OBE)
	DEE. Data Structures usi		Car		e: 21ECE133
т.т.	RSE: Data Structures usin	2: 0: 2: 0	CIE Marks:		e: 21ECE155
L: T: Credi		2:0:2:0	SEE Marks:	50	
		40 hours			
	s/Week (Total)		SEE Duratio	n: 03 H0	urs
	Requisites: Basic C Program				
1	se Learning Objectives: The Understand the role of data			vic in ala	orithma
	Analyze the linear data str		· · ·	Ŭ	
2		-		-	-
3	Illustrate the concept of l performed.				-
4	Illustrate the working of applications	non-linear tree data	structure, ope	rations p	erformed and
5	Demonstrate the non-line sorting and searching algo practical problems.	-	-		-
Modu	ale-1: Introduction to Data S	tructures & Algorithm	s	No. of Hrs	Bloom's Cognitive Levels
Eleme Opera Algor Comp	duction and Overview: entary Data Organization, ations, Abstract Data Types rithms: Complexity, Time-Sp blexity of Algorithms and lexity of algorithms.	Data Structures, D (ADT). pace Trade off, Algorit d other asymptotic	Data Structure	8	Understand CO1
	ule–2: Linear Data Structu		T · A		
Arrays: Introduction, Linear Arrays, Representation of Linear Arrays in memory, Traversing Linear Arrays, Inserting and 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					
Linke in me	emory, traversing a linked	· •		8	Apply CO2
Linke in me alloca	emory, traversing a linked ation, garbage collection.	list, searching linked	list, memory	8	
Linka in me alloca Modu Stack repres Quick	emory, traversing a linked	list, searching linked res -Stacks & Queue ray representation of netic expressions; Pol cs.	list, memory s Stacks, linked lish notations,	8	
Linka in me alloca Modu Stack repres Quick Queu	emory, traversing a linked ation, garbage collection. ale–3: Linear Data Structu as: Introduction, Stacks, Arithm sentation of Stacks, Arithm a sort, an application of stack	list, searching linked res -Stacks & Queue ray representation of netic expressions; Pol cs. tation of queues, deque	list, memory s Stacks, linked lish notations,		CO2 Apply
Linka in me alloca Modu Stack repres Quick Queu Modu Trees memo insert	emory, traversing a linked ation, garbage collection. ale–3: Linear Data Structu as: Introduction, Stacks, Ar- sentation of Stacks, Arithm a sort, an application of stack as: Queues, linked represent	list, searching linked res -Stacks & Queue ray representation of netic expressions; Points tation of queues, deque ructures – Trees representing binary tre- pinary search trees, sea	list, memory s Stacks, linked lish notations, eue ees in urching and		CO2 Apply
Linka in me alloca Modu Stack repres Quick Queu Modu Trees memo insert search	emory, traversing a linked ation, garbage collection. ale–3: Linear Data Structu as: Introduction, Stacks, Arithm c sort, an application of stack as: Queues, linked represent ale–4: Non-Linear Data Structures arithmeter in the stack of the stack and the stacks of the stack of the stack of the stacks are stack of the stack of	list, searching linked res -Stacks & Queue ray representation of netic expressions; Pol cs. tation of queues, deque ructures – Trees representing binary tr binary search trees, sear eleting in a binary sear	list, memory s Stacks, linked lish notations, eue ees in urching and	8	CO2 Apply CO3 Apply

Sorting & Searching: Introduction, sorting, insertion sort, selection		
sort, merge sort, searching and data modification, hashing (hash		
functions only)		

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 beginning of linked list
- 6. Write a C program to insert a node at the middle of linked list
- 7. Write a C program to insert a node at the end of linked list
- 8. Write a C program to delete a node in linked list
- 9. Write a C program to create and display Doubly linked list in both direction
- 10. Write a C program to implement the stack in array.
- 11. Write a C program to implement stack using Linked list.
- 12. Write a C program to Reverse String using STACK
- 13. Write a C program to implement the queue in array
- 14. Write a C program to search the number/node in a tree
- 15. Write a C program to find the largest item in binary tree
- 16. Write a C program to implement Graph
- 17. Write a C program for Heap Sort

Cours	Course Outcomes: After completing the course, the students will be able to		
21ECE133.1	Gain knowledge on the importance of data structures, algorithms and time		
2120213331	complexity computations.		
21ECE133.2	Apply linear data structures to analyse and obtain solutions		
21ECE133.3	Apply non-linear tree data structure to analyse and obtain solutions		
21ECE133.4	Apply non-linear graph data structure to analyse and obtain solutions		
21ECE133.5	Apply the concepts of sorting and searching to problem solving		
21ECE133.6	Analyse real time practical problems and apply appropriate data structures to		
21ECE155.0	obtain efficient solutions		

Reference Books

- Seymour Lipschutz, "Data Structures", Tata McGraw Hill Education, Revised 1st 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.

Marks Distribution for Assessment:

CIA (50)	Component	Description	Marks
	Written Test	• Total Number of Test: 3	
		• Each Theory test will be conducted for 30 marks	30
		• Average of 3 tests = 30 Marks	
	Lab	Lab records - 05 marks	10
	Assignment	Performance day wise – 05 Marks	10
	Laboratory	Conduction – 05 Marks	10
	Internal Test	Viva – 05 Marks	10
		Total Marks	50
SEA (50)	Component	Description	Marks
	Laboratory	SEA to be conducted for 100 marks and scaled down to	
	Exam	50 Marks,	
		2 theory questions write-up - 20 Marks	50
		Conduction - 50 Marks	30
		Viva-Voce - 10 Marks	
		(One program to be executed)	
		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

-	f Electronics and Communication Engined dit System (CBCS and Outcome Based Ed	0	RE)
	Semester: III) DL)
Course Name: Analog Elec		Code: 21EC	E134
L: T: P: J Credits:		CIA Marks SEA Marks	
Hours/Week (Total)			on: 03 Hours
	d Electronics fundamentals	SEA Dui au	011. 03 110015
TTC Requisites. Thysics un	a Licen onics fundamentalis		
Course Learning Objective	es: The students will be able to		
	ameters, connections and configurations.,		
2 Design and demonstrate	the transistor amplifiers.		
3 Explain various types of	FET biasing and demonstrate the use of FET	Γ amplifiers.	
4 Analyze Power amplifie	r circuits in different modes of operation.		
5 Design op-amp for linea	r and non-linear applications		
		No. of	Blooms
Module-1: BJT Biasing, Sm	all signal operation and Modelling	Hours	Cognitive
Dissing in DIT amplifian	circuits: The Classical Discrete circuit b		Levels
U	ing using a collector to base feedback resistor.		
Small signal operation		nd	Apply
8 1	ent and input resistance, Emitter current a	· · · · · · · · · · · · · · · · · · ·	CO1
	, The hybrid Π model, and The T model. B		001
current mirrors.			
	sing, Small signal operation and Modellin	g	
	S amplifier circuits: Fixing VGS, Fixing V		
Drain to Gate feedback resist			A
Small signal operation and I	nodelling: The DC bias point, signal current	in 8	Apply CO2
drain, voltage gain, small sign	al equivalent circuit models, transconductand	ce,	02
•	el, MOSFET differential amplifier.		
Module-3: MOSFET Amp			
	uration: Basic configurations, characterizing	5	
	and without source resistance RS.		
-	nces and High frequency model: The gate	8	Apply
	pacitances, High frequency model.		CO3
· · ·	S amplifier: The three frequency bands, high	1	
	uency response. Fast Switching MOSFETs.		
	ifier, Output Stages and Power Amplifiers		
_	ral feedback structure, Properties of negati eedback Topologies, The series-shunt, serie		
	series amplifiers (Qualitative Analysis).		
	Amplifiers: Introduction, Classification	of 8	Apply
	tput stage, Class B output stage: Transi		CO4
1 0	ation, Power Conversion efficiency, Class A		
output stage, Audio Power A	-		
	its, 555 Timer and its applications	I	
	AC - Weighted resistor and R-2R ladder, AD	C-	
1 /	pe, Small Signal half wave rectifier, Acti		A nnl
Filters, First order low-pass	and high-pass Butterworth filters, Band-pa	ass 8	Apply CO5
filters, Band reject filters.			005
	ions: Monostable and Astable Multivibrato	rs.	
Comparator & Schmitt Trigg	er, Wien Bridge Oscillators using Opamp.		

Lab Experiments (Lab sessions + 1 Lab Test)

	criments (Lus sessions + 1 Lus rest)
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 and set up the circuits using Opamp: i) Integrator, ii) Differentiator
5	Design of Op- Amp as comparator circuit
6	R-2R DAC
7	Simulation Experiment: Narrow Band-pass Filter
8	Simulation Experiment: Active second order Butterworth low pass and high pass filters
9	Simulation Experiment: Monostable & Astable Multivibrator using 555 Timer
10	Simulation Experiment: Narrow band-reject filter

Course Outco	mes: After completing the course, the students will be able to
21ECE134.1	Understand the characteristics of BJTs for switching and amplifier circuits.
	Understand the characteristics of FETs for switching and amplifier circuits.
21ECE134.3	Design and analyze FET amplifiers with different circuit configurations and biasing conditions.
21ECE134.4	Understand the feedback topologies and approximations in the design of amplifiers
21ECE134.5	Design of circuits using linear ICs for wide range applications such as ADC, DAC, filters and timers.
21ECE134.6	Design real life application based on discrete Analog and linear IC circuits

Reference Books

- 1. 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.

Marks Distribution for Assessment:

CIA	Component	Description	Marks
(50)			
	Written Test	• Total Number of Test: 3	
		 Each Theory test will be conducted for 30 marks Average of 3 tests = 30 Marks 	30
	Lab Component	Observation + Record=10 Marks Lab Internal Assessment=10 Marks	20
	·	Total Marks	50
SEA (50)	Component	Description	Marks
	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	50
		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.

: T: P: J 3: 0: 2: 0 redits: 4	Code: 21E(CIA Mark SEA Mark SEA Durat	CE135 s: 50 s: 50 tion: 03 Hours
: T: P: J 3: 0: 2: 0 redits: 4 fours/Week (Total) 5 / (50 Hours) re-Requisites: Digital Circuits ourse Learning Objectives: The students will be able to Simplifying Boolean expression using K-map techniques and Quine-McC	CIA Mark SEA Mark SEA Durat	s: 50 s: 50 tion: 03 Hours
redits: 4 fours/Week (Total) 5 / (50 Hours) re-Requisites: Digital Circuits ourse Learning Objectives: The students will be able to Simplifying Boolean expression using K-map techniques and Quine-McC	SEA Mark SEA Durat	s: 50 tion: 03 Hours
ours/Week (Total) 5 / (50 Hours) re-Requisites: Digital Circuits ourse Learning Objectives: The students will be able to Simplifying Boolean expression using K-map techniques and Quine-McC	SEA Durat	tion: 03 Hours
re-Requisites: Digital Circuits ourse Learning Objectives: The students will be able to Simplifying Boolean expression using K-map techniques and Quine-McC		
ourse Learning Objectives: The students will be able to Simplifying Boolean expression using K-map techniques and Quine-McC	luskey minin	nization
Simplifying Boolean expression using K-map techniques and Quine-McC	luskey minin	nization
	luskey minin	
Designing and analyzing combinational logic circuits.		
Design methods and analysis of sequential logic circuits		
Design of digital systems using Verilog HDL-data flow models.		
Design of digital systems using Verilog HDL behavioral and structural mo	odels.	
odule-1: Principles of Combinational Logic	No. of Hours	Blooms Cognitive Levels
efinition of combinational logic, Canonical forms, Generation of switching quations from truth tables, Karnaugh maps- up to 4 variables, Karnaugh maps sing Don't care, Simplifying Maxterm equation up to 4 variables. Quine- ccCluskey Minimization Technique. Quine-McCluskey using Don't Care erms.	8	Apply CO1
Iodule-2: Logic Design with MSI Components and Programmable	Logic Devic	es
inary Adders and Subtractors, Comparators, Decoders, Encoders, ultiplexers.	8	Apply CO2
Iodule-3: Flip-Flops and its Applications		
atches, SR Latch, S'R'Latch, Gated SR latch, Gated D Latch, Timing onsiderations (Propagation delay, Minimum pulse width, Setup and Hold imes), The Master-Slave Flip-flops (PulseTriggered flip-flops): SR flip-flops, K flip flops, edge triggered flip flops, Characteristic equations, Registers, inary Ripple Counters, Synchronous Binary Counters, Design of Synchronous od-n Counter using clocked JK and D flip-flops	8	Apply CO3
Iodule-4: Introduction to Verilog and Verilog Data flow description	1	
ructure of Verilog module, Operators, Data Types, Styles of Description, ighlights of Data flow description, Structure of Data flow description.	8	Apply CO4
Iodule-5: Verilog Behavioral and Structural description		
tructure, Variable Assignment Statement, Sequential Statements, Loop tatements, Verilog Behavioral Description of Multiplexers Highlights of tructural description, Organization of structural description, Structural escription of ripple carry adder	o	Apply CO5

Laboratory Experiments Using suitable simulation software, demonstrate the operation of the following circuits:

SL. No.	Programs
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.

SL. No.	Programs
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 Outcon	Course Outcomes: After completing the course, the students will be able to			
21ECE135.1	Simplify Boolean functions using K-map and Quine-McCluskey minimization technique.			
21ECE135.2	Analyze and design for combinational logic circuits.			
21ECE135.3	Analyze the concepts of Flip Flops (SR, D, T and JK) and to design the synchronous sequential circuits			
21ECE135.4	Design of combinational and sequential circuits using Verilog dataflow descriptions.			
21ECE135.5	Design of combinational and sequential circuits using Verilog behavioral and structural descriptions.			
21ECE135.6	Design the applications of combinational and sequential circuits			

- 1. Digital Logic Applications and Design, John M Yarbrough, Thomson Learning, 2001.
- 2. Digital Principles and Design, Donald D Givone, McGraw Hill, 2002.
- 3. HDL Programming VHDL and Verilog, Nazeih M Botros, press, 2009.
- 4. Fundamentals of logic design, Charles H Roth Jr., Cengage Learning.
- 5. Verilog HDL-a guide to digital design and synthesis, Sameer Palnitkar2nd edition, Pearson Edition 2003.

Marks Distribution for Assessment:

CIA (50)	Component	Description	Marks
	Written Test	 Total Number of Test: 3 Each Theory test will be conducted for 30 marks Average of 3 tests = 30 Marks 	30
	Lab Exam	Observation + Record=10 Marks Lab Internal Assessment=10 Marks	20
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SEA (50)	Component	Description	Marks
	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	50
		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.

Choice Based Education (OBE) Semester: III Course Name: Python Programming on Raspberry PI Lourse Code; 21ECE136 L: T: P: J O : 0 : 2 : 2 Cla Marks: 50 Course Code; 21ECE136 Hours/Week (Total) 4 / 25 SEA Marks: 50 Hours/Week (Total) 4 / 25 SEA Marks: 50 The students will be able to 1 Learn sign Syntax and semantics in Python 2 2 Handle Strings, Files, Functions in Python 2 3 Understand Lists and Dictionaries in Python 2 4 Understand Lists and Dictionaries in Python 2 5 Learn interface of Sensors with Raspberry Pi 5 6 Learn interface of Sensors with Raspberry Pi 5 5 Learn interface of Programs Part A-Python Programs 81. No. List of Programs (To be Covered in 5 lab sessions) Alim: Introduce the Python fundamentals, data types, operators, flow			Electronics and Con				
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 9. Write a Python program to interface ultrasonic to Raspberry Pi. Aim: Demonstrate the interfacing of Temperature Humidity sensor to Raspberry Pi. 							
Aim: Demonstrate the interfacing of Temperature Humidity sensor to Raspberry Pi.	9.				•••		
Write a Python program to interface DHT11 sensor to Raspberry Pi.	10.						
	100	Write a Python progr	am to interface DHT1	I sensor to Raspberry	y P1.		

Course Outcomes: After completing the course, the students will be able to			
21ECE136.1	Examine syntax and semantics using flow control in Python		
21ECE136.2	Demonstrate proficiency in handling strings and file systems		
21ECE136.3	Write, Execute and Manipulate the data structures like lists and dictionaries		
21ECE136.4	Implement Python program to interface sensors with Raspberry Pi		
21ECE136.5	Apply Python programming techniques to interface display devices with Raspberry Pi		
21ECE136.6	Develop a Project using Python concepts		

Text Books

1. Al Sweigart, "Automate the Boring Stuff with Python",1st Edition, No Starch Press, 2015. (Available under CC-BY-NC-SA license at https://automatetheboringstuff.com/)

2. Reema Thareja "Python Programming Using Problem Solving Approach" Oxford University Press.

3. Allen B. Downey, "Think Python: How to Think Like a Computer Scientist", 2nd Edition, Green Tea Press, 2015. (Available under CC-BY-NC license at http://greenteapress.com/thinkpython2/thinkpython2.pdf)

AAT: ONLINE COURSES/VIDEO LECTURES https://www.coursera.org/learn/raspberry-pi-platform https://nptel.ac.in/courses/106106145

Mark Distribution for Assessment:

CIA (50)	Component	Description	Marks
(30)	Practical	Lab records	5
_		Performance day wise	5
	Internal	• Conduction	5
	Laboratory Test	• Viva	5
	Project	Demonstration	10
	-	• Presentation	10
		• Report	10
		Total Marks	50
SEA (50)	Component	Description	Marks
	External Laboratory Exam	External Lab exam will be conducted for 100 marks and scaled down to 50 Marks. The marks allocated is as follows:	50
		Write up -20 Conduction -70	50
		Viva-voce – 10	
		Total marks for the Course	100

B.N.M. Institute of Technology

An Autonomous Institution under VTU

	Semester: III/IV				
	COURSE: ಸಾಂಸ್ಕೃತಿಕ ಕನ್ನಡ				
	<u>(ಕನ್ನಡ ಬಲ್ಲ ವಿದ್ಯಾರ್ಥಿಗಳಿಗೆ)</u>				
Course Code: 21KAN1371	Course Code: 21KAN1371 L: T: P: J: 1:0:0:0 CIA Marks: 50				
Credits:	1 5	SEA M	arks: 50		
Hours:	15 hrs	SEE Du	ration: 1.5hrs		
Course Learning Objectives: The					
• .	ವುದರಿಂದ ಸಾಂಸ್ಕೃತಿಕ ಕನ್ನಡದ ಜೊತ	_	ಾತ್ಮಕ ಕನ್ನಡವನ	ಟ್ನ, ಕನ್ನಡ	
	ನಾಡು ನುಡಿಯ ಪರಿಚಯ ಮಾಡಿಕೊಡ		<u> </u>		
- 1	ಗ್ನಡ ಸಾಹಿತ್ಯದ ಪ್ರಮುಖ ಸಾಹಿತ್ಯ ಪ್ರಕಾ ರ ಮಹತ್ವವನ್ನು ಪರಿಚಯ ಮಾಡಿಕೊಡ		-	നരാ്	
	, ಅನೇಕ ಪ್ರಮುಖ ಕವಿಗಳು ಇದ್ದರಾದ	-		ಗಿ ಈ ನಾಲ್ಕು	
ಕವಿಗಳ ಸಮಕಾಲೀನ ಪ್ರಜೆ	್ಞ ಯಿಂದ ಕೂಡಿದ ಕವನಗಳನ್ನು ಪರಿಚ	ಯ ಮಾ	ಡಿಕೊಡುವುದು.		
4 ಕನ್ನಡದ ತಾಂತ್ರಿಕ ವಿಜ	್ಞಾನ ಕ್ಷೇತ್ರದ ಅಸ್ತಿಭಾರ ಹಾಕಿದ ಸ	ಸರ್ ಎ	೦ ವಿಶ್ವೇಶ್ವರಯ್ಯ	್ಯನವರ ಬಗ್ಗೆ	
ಜನಮಾನಸದಲ್ಲಿರುವ ನೆ	ನಪಿನ ಪ್ರಸಂಗಗಳನ್ನು ಇಟ್ಟುಕೊಂಡ	ಡು ಕನ	ರ್ಗಾಟಕಕ್ಕೆ ಅವರ	ರು ಮಾಡಿದ	
ಸೇವೆಯನ್ನು ಪರಿಚಯ ಮ	ಾಡಿಕೊಡುವುದು.				
⁵ ಕನ್ನಡ ಭಾಷಾಭ್ಯಾಸ,ಸಾವ	ರಾನ್ಯ ಕನ್ನಡ ಹಾಗೂ ಆಡಳಿತ ಕನ್ನಡದ	1 ಪದಗಳ	⁷ ಪರಿಚಯ ಮಾಡಿ	ತಿಕೊಡುವುದು	
Module 1 – ಕನ್ನಡ ನಾಡು ನುಡಿ ಮತ್ತು ಸಂಸ್ಕೃತಿಗೆ ಸಂಬಂಧಿಸಿದ ಲೇಖನಗಳು RBT Hrs					
ಕರ್ನಾಟಕ ಸಂಸ್ಕೃತಿ - ಹಂಪನಾಗರಾಜಯ್ಯ ಕರ್ನಾಟಕದ ಏಕೀಕರಣ, ಒಂದು ಅಪೂರ್ವ ಚರಿತ್ರೆ - ಪ್ರೊ ಜಿ ವೆಂಕಟಸುಬ್ಬಯ್ಯ 1,2,3 3 ಆಡಳಿತ ಭಾಷೆಯಾಗಿ ಕನ್ನಡ – ಡಾ ಎಲ್ ತಿಮ್ಮೇಶ ಮತ್ತು ಪ್ರೊ.ವಿ ಕೇಶವಮೂರ್ತಿ					
Module 2 – ಕಾವ್ಯಭಾಗ (ಆಧುನಿಕ ಪೂರ್ವ)			RBT	Hrs	
ವಚನಗಳು: ಜೇಡರ ದಾಸಿಮಯ್ಯ, ಅಲ್ಲಮಪ್ರಭು, ಬಸವಣ್ಣ, ಅಕ್ಕಮಹಾದೇವಿ, ಆಯ್ದಕ್ಕಿ ಲಕ್ಕಮ್ಮ, ಆಯ್ದಕ್ಕಿ ಮಾರಯ್ಯ			1,2,3	3	
ಕೀರ್ತನೆಗಳು : ಪುರಂದರದಾಸ, ಕನಕ	•		, ,		
Module 3 – ಕಾವ್ಯಭಾಗ (ಆಧುನಿಕ)	_		RBT	Hrs	
ಮಂಕುತಿಮ್ಮನ ಕಗ್ಗ : ಡಿ.ವಿ.ಜಿ. ಕುರುಡು ಕಾಂಚಣಾ : ದ.ರಾ. ಬೇಂದ್ರೆ ಹೊಸ ಬಾಳಿನ ಗೀತೆ : ಕುವೆಂಪು ಚೋಮನ ಮಕ್ಕಳ ಹಾಡು : ಸಿದ್ದಲಿಂಗ	ಗಯ್ಯ		1,2,3	3	
Module 4 – ತಾ೦ತ್ರಿಕ ವ್ಯಕ್ತಿ ಪರಿಚಯ			RBT	Hrs	
ಕಥೆ ಮತ್ತು ಪ್ರವಾಸ ಕಥನ - ಸರ್ ಎಂ ವಿಶ್ಯೇಶ್ವರಯ್ಯ - ವ್ಯಕ್ತಿ ಮತ್ತು ಐತಿಹ್ಯ - ಎ ಎನ್ ಮೂರ್ತಿರಾವ್			1,2,3	3	
 Module 5 – ತತ್ವಜ್ಞಾನ ಮತ್ತು ತಂತ್ರ	Module 5 – ತತ್ವಜ್ಞಾನ ಮತ್ತು ತಂತ್ರಜ್ಞಾನ		RBT	Hrs	
	ಭಗವದ್ಗೀತೆಯ ಸಾರ, ಭಗವದ್ಗೀತೆಯಲ್ಲಿ ಬರುವ ಗುರು ಶಿಷ್ಯ ಸಂಬಂಧ. ತಾಂತ್ರಿಕ ಪದಕೋಶ - ತಾಂತ್ರಿಕ ಹಾಗೂ ಪಾರಿಭಾಷಿಕ ಕನ್ನಡ ಪದಗಳು			3	
Reference Books					

 "ಸಾಂಸ್ಕೃತಿಕ ಕನ್ನಡ" ವಿಶ್ಯೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯದ ಕನ್ನಡ ಮಾತೃಭಾಷೆಯ ವಿದ್ಯಾರ್ಥಿಗಳಿಗೆ ನಿಗದಿಪಡಿಸಿದ ಪಠ್ಯಪುಸ್ತಕ ಪ್ರಧಾನ ಸಂಪಾದಕರು - ಕುಲಪತಿಗಳು ವಿಶ್ಯೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ ಬೆಳಗಾವಿ ಸಂಪಾದಕರು – ಡಾ|| ಹಿ. ಚಿ. ಬೋರಲಿಂಗಯ್ಯ, ಕುಲಪತಿಗಳು ಕನ್ನಡ ವಿಶ್ವವಿದ್ಯಾಲಯ ಹಂಪಿ ಡಾ|| ಎಲ್ ತಿಮ್ಮೇಶ, ಪ್ರಾಧ್ಯಾಪಕರು ಸರ್ಕಾರಿ ಇಂಜಿನಿಯರಿಂಗ್ ಕಾಲೇಜ್, ಹಾಸನ

B.N.M. Institute of Technology

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	Semester: III/IV			
COURSE: Ba	lake Kannada (For Non-Ka	rnataka students	s)	
Course Code: 21KAN1372	L:T:P:J: 1:0:0:0	CIE Marks:	50	
Credits:	Credits: 1 SEE Marks			
Hours:	15 hrs	SEE Duration	n: 1.5Hrs	5
Course Learning Objectives:				
	Ion-Karnataka students to understar n Kannada language in their daily li			language a
Module 1 – SPOKEN KANNAD	A		RBT	Hrs
 i. Interaction in Hostel / Col ii. Conversation in a Bus. iii. Conversation between frien iv. Conversation with Teacher v. Telephonic Conversation. vi. Conversation with shopkee vii. Conversation with Auto and 	nds. rs.		1,2,3	5
Module 2 – READ AND WRITH	3		RBT	Hrs
Vowels, Initial forms & Seconda Classified consonants, Un-classif			1,2,3	4
Module 3 – HISTORY OF KAR	NATAKA		RBT	Hrs
Royal Dynasties of Karnataka			1,2,3	2
Module 4 – LITERATURE AND	TOURIST PLACES OF KA	RNATAKA	RBT	Hrs
The Birds view of Kannada Liter Karnataka's Tourist Paradise	ature		1,2,3	2
Module 5 – KANNADA LANG	JAGE		RBT	Hrs
History of Kannada Language			1,2,3	2

 "ಬಳಕೆ ಕನ್ನಡ" ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯದ ಕನ್ನಡ ಮಾತೃಭಾಷೆ ಅಲ್ಲದ ವಿದ್ಯಾರ್ಥಿಗಳಿಗೆ ನಿಗದಿಪಡಿಸಿದ ಪಠ್ಯಪುಸ್ತಕ. ಪ್ರಧಾನ ಸಂಪಾದಕರು - ಕುಲಪತಿಗಳು ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ ಬೆಳಗಾವಿ ಸಂಪಾದಕರು – ಡಾ|| ಎಲ್ ತಿಮ್ಮೇಶ, ಪ್ರಾಧ್ಯಾಪಕರು ಸರ್ಕಾರಿ ಇಂಜಿನಿಯರಿಂಗ್ ಕಾಲೇಜ್, ಹಾಸನ

Class Internal Assessment

IA1	30 Marks	Average of 2 IA will be taken
IA2	30 Marks	30 Marks
Assignment 1	10 Marks	10 Marks
Assignment 2	10 Marks	10 Marks
	Total CIA	50 Marks

Semester End Assessment

Semester end Exam	Semester end Exam Objective Type Questions	
	Total SEA	50 Marks

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

Faculties:

- 1. Sri. Chandrashekar
- 2. Dr. Chandravathi

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

Semester: III							
	COURSE: Soft Skill-1						
Cours	e Code: 21SFT138	L:T:P:J: 0:0:2:0	CIA Marks: 50				
Credits:		1	SEA Marks: 50				
Hours:		15 hrs	SEE Duration: 1.5Hrs				
Cours	e Learning Objectives:	The students will be able					
1	1 To help students understand their strengths and weakness.		kness.				
2	To develop analytical and creative ability to solve problems individually or as a team.						
3	3 To make students industry ready through practice of corporate etiquettes.						
4	4 To enhance public speaking and presentation skills.						

Module	Contents of the Module	Hour	Cos
No.		S	
1	Module-1 Understanding and Managing Self Self-Awareness, Self-Management, Anger Management, Time management, Change management. Vision and goal setting - Diff between vision and goal, smart, stretched goal concept, case studies Knowledge, Skill, Attitude Personality analysis using Big 5 personality test Critical Thinking, Problem solving, Creativity and innovation Integrity, ethics, values	8	1 &2
2	Module -2 Corporate etiquettes and Mannerism Introduction to Etiquette and Mannerism, Personal Etiquette, Grooming etiquettes- professional styling, Body & personality styling, Video Interview Etiquettes, Personal Interview EtiquettesEffective meeting skills. Workplace behavior, Personal interview	6	3
3	Module -3 Public Speaking and presentation skills Introduction to public speaking, making ideas, illustrating and delivering ideas, overcoming fear of public speaking and developing great delivery. Advanced Business presentation skills, PowerPoint presentation, Group discussion	6	4
4	Module -4 Team Work Interpersonal skills, group work vs team work	4	5

Course Outcomes: At the end of the course the student will be able to:

CO1	Understand their strength and weaknesses.
CO2	Develop analytical and creative ability to solve problems.
CO3	Identify themselves as industry ready through the practice of corporate etiquettes.
CO4	Enhance public speaking and presentation skills.
CO5	Build team collaboration by working towards shared goals.

Mapping of Course Outcomes with Programme Outcomes:

COs	PO8	PO9	PO10	PO11
CO1	3	3		
CO2		3		3
CO3	3	3		3
CO4		3	3	
CO5			3	3

MOOC Course:

Communicate with impact - https://www.coursera.org/learn/communicate-with-impact

Leading Diverse Teams - https://www.coursera.org/learn/leading-diverse-teams

Practical component:

- 1. Mock GD and interview may be conducted at the end of the course to check their confidence. Students can prepare their SWOT analysis and present the same.
- 2. The students are to be involved in various activities and games such as Just a Minute or Pick and speak to demonstrate each topic.

<u>Class Internal Assessment – 50 Marks</u>

- 1. Video Assignment -30Marks
- 2. Weekly Assessment -20Marks

Rubrics for evaluation: (TOTAL - 30 Marks)

Sl. No.	Assessment	COs	Marks
1	Creativity	CO 2	5M
2	Approach and flow	CO 2	5M
3	Time Management (duration of video and deadline)	CO 1	5M
4	Individual presentation in the video	CO 4	5M
5	Report- Brief about the topic and Contribution of team members	CO 5	5M
6	Report- Reflections (learnings from the activity)	CO 2 & CO 5	5M

<u>Semester End Assessment – 50 Marks</u>

РРТ	- 10 Marks
Communication (Clarity and English)	- 10 Marks
Body Language	- 10 Marks
Viva (Q and A)	- 10 Marks
Project Report	- 10 Marks

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

Faculties:

- 1. Ms. Jasmine Basumatary, Assistant Professor, Dept. of Humanities
- 2. Mrs. Rohini T., Assistant Professor, Dept. of ECE

B.N.M. Institute of Technology

An Autonomous Institution under VTU, Approved by AICTE

Department of Mathematics

Syllabus

Semester: III **Course: BRIDGE MATHEMATICS – I Course Code: 21MATDIP131**

(Mandatory Learning Course : Common to all Programmes) (A bridge course for Lateral Entry students under Diploma quota to BE programmes)

)))				
L:T:P:J	3:0:0:0	CIA	:	100
Credits:	0	SEA	:	
Hours:	30	SEA Duration	:	

Course Learning Objectives: The students will be able to

1 Provide basic concepts of Laplace transform differential and integral calculus.

2 Provide an insight in to vector differentiation and first order OD E's.

Module-1: Laplace Transform	No. of hours	Blooms cognitive Levels
Introduction to the Laplace transform, Laplace transforms of elementary functions (statements only). Laplace transforms of $e^{at}f(t)$, $t^n f(t)$ and $\frac{f(t)}{t}$ (without proofs) and unit-step function– problems.	06	Apply
Module-2: Inverse Laplace Transform		
Definition and problems, Inverse Laplace transform by partial fractions. Solution of second order linear differential equations using Laplace transforms.	06	Apply
Module-3: Differential Calculus & Partial differentiation		
 Differential Calculus: Review of successive differentiation-illustrative examples. Taylor's and Maclaurin's series expansions, problems on Maclaurin's series expansion. Partial differentiation: Introduction to partial differentiation: Euler's theorem- problems on first order derivatives only. Total derivatives-differentiation of composite functions. Jacobians of order two-problems. 	06	Apply
Module-4:Integral Calculus and Vector Differentiation		
Integral Calculus: Introduction to double and triple integrals and problems. Vector Differentiation: Review of vector algebra-illustrative examples. Scalar and vector point functions. Gradient, Divergence, Curl-simple, Solenoidal and irrotational vector fields.	06	Apply
Module-5: Ordinary differential equations		
Introduction-solutions of first order and first-degree differential equations: exact and reducible to exact differential equations-Integrating factors on $\frac{1}{N} \left(\frac{\partial M}{\partial y} - \frac{\partial N}{\partial x} \right)$ and $\frac{1}{M} \left(\frac{\partial M}{\partial y} - \frac{\partial N}{\partial x} \right)$, linear and reducible to linear differential equations.	06	Apply

Reference Books:

- E. Kreyszig: "Advanced Engineering Mathematics", John Wiley & Sons, 10th Edition(Reprint), 2016.
 B. S. Grewal: "Higher Engineering Mathematics", Khanna Publishers, 44th Edition, 2017.
 B.V. Ramana: "Higher Engineering Mathematics" 11th Edition, Tata McGraw-Hill, 2010.

- 4. Srimanta Pal & Subobh C. Bhunia: "Engineering Mathematics", Oxford University Press, 3rd Reprint, 2016.

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

- CO 1: Apply the knowledge of Laplace transformin solving integral equations.
- CO 2: Use Laplace transform and inverse Laplace transform in solving differential equations.
- CO 3: Use derivatives and partial derivatives to calculate rate of change of multivariate functions.
- CO 4: Solve double and triple integrals and illustrate the applications of multivariate calculus to understand the solenoidal and irrotational vectors.
- CO 5: Identify and solve first order ordinary differential equations.

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

Department of Mathematics

	*	vllabus		
Course		ester: IV Drobability and Dandom Dro	0000	
		Probability and Random Pro (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		
1 Provide an insight in theory, quantum mec	chanics, heat conduction an	ex variables and conformal mapping		-
	sing, design engineering and		•	
	Module-1: Complex A	analysis	No. of	Blooms cognitive
		s, continuity and differentiability.	hours	Levels
Analytic functions. Cau Consequences of Cauchy- function using Milne-Tho	chy-Riemann equations Riemann equations (only s	in Cartesian and polar forms. statement), construction of analytic	L: 04 T: 04	Apply
	onformal Mapping &			
Conformal mapping: In	troduction, discussion of	transformations: $w = e^z$, $w = z^2$,		
$w = z + \frac{1}{z} (z \neq 0)$ and bil			τ.04	
L		ration, Cauchy's theorem and	L: 04 T: 04	Apply
Cauchy's integral formula	1 0	,, ,	1:04	
Self study: Problems on (
Module-3: Probabi	ility Distributions & Jo	ointprobabilitydistribution		
	•	lity theory. Discrete and continuous		
-	robability mass/density			
Binomial, Poisson, expone	ential and normal distribution	ons (without proof).	L: 04	
i v		stribution for two discrete random	L: 04 T: 04	
variables, expectation, cov			1.04	Apply
* **	of probability distribution in			
	-4:Markov Chain & Sa			
matrices, Regular stochas	tic matrices, Markov Chai	ss, Probability vectors, Stochastic ins, Higher transition probabilities, and absorbing states, Markovian		
processes.			L: 04	
		y, Testing of hypothesis, level of	T: 04	Apply
0	e e	f mean and difference of means for	1.0.	
	-	samples-Student's t- distribution,		
Goodness of fit-Chi-square				
sen study: Applications o	of Markov Chain in Engine Modulo 5: Dondom P			
Terture description of the state	Module-5: Random P			
process, stationary, auto	correlation function, Er, Poisson process, pure bi	thods of description of a random godicity, Spectral representation, rth process, birth and death process	L: 04 T: 04	Apply
Self study: Applications of	f Random process in Engin	neering.		

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, 10th Edition(Reprint), 2016.
- 2. B. S. Grewal: Higher Engineering Mathematics, Khanna Publishers, 44th 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", 6th 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 & Subobh C. Bhunia: "Engineering Mathematics", Oxford University Press, 3rd 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/

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

	Semester: IV		
Course Name: Digital Signal I		Course C	Code: 21ECE14
L: T: P: J	3: 2: 0: 0	CIA Marks	: 50
Credits:		SEA Marks	
Hours/Week (Total)			ion: 03 Hours
Pre-Requisites: Math fundan			
	: The students will be able to		
	discrete-time signals and systems, their proper		
	for the analysis of continuous and discrete-tin	<u> </u>	
*	cal and computational skills needed in applicat		
	cessing, and control, which will be taught in or Z-transforms, frequency domain sampling, and		
(DFT).	z-uansionins, frequency domain sampling, and	u Disciele r	ourier fransfor
4 Design digital FIR filters a	nd IIR filters		
4 Design digital FIX mensio	ind fik filters.		
		No. of	Blooms
Module-1:		Hours	Cognitive
		nouis	Levels
Introduction and Classifica	tion of Signals: Definition of signal and		
Classification of signals	8 6		
Basic Operations on signals :	Amplitude scaling, addition, multiplication,		Apply CO1
time scaling, time shift, and ti		10	
	s: Exponential, sinusoidal, step, impulse,		COI
· · · · ·	and rectangular pulse. Differentiation,		
Integration of signals			
Module-2:		1	
	Definition of system, Linear-nonlinear, Time		A
	ausal, static-dynamic, Stable and Unstable	10	Apply
• • •	p and Exponential). Convolution Integral		CO2
Module-3:	p and Exponential). Convolution integral		
	asic problems, Region of Convergence.		
	aperiodic Signals: Introduction to DTFT,		
Definition, and basic problem			
-	(DFT): Frequency domain sampling, The		Annly
Discrete Fourier Transform, I	OFT as a linear transformation, Properties of	10	Apply CO3
•	y, Multiplication of two DFTs and Circular		005
•	fficient computation of DFT, Radix-2 Fast		
	orithm for DFT computation. Radix-2 FFT		
	Inverse Discrete Fourier Transform (IDFT)		
Module-4:		<u>г г</u>	
	IR filters, Bilinear Transformations, Design		Annler
	terworth filters (low-pass and high-pass). cture (Direct form I & form II, Cascade,	10	Apply CO4
Parallel). Design of Bandpass			UU4
Module-5:		1	
	IR filters, Frequency response of ideal		
	ss filter, Windowing design of FIR filters		Apply
using Rectangular, Hamming		10	CO5
	rect form and Lattice structure.		

Course Outco	Course Outcomes: After completing the course, the students will be able to				
21ECE142.1	Classify the signals as continuous/discrete, periodic/aperiodic, even/odd,				
21ECE142.1	energy/power, and deterministic/random signals.				
21ECE142.2	Determine the linearity, causality, time-invariance, and stability properties of				
21ECE142.2	continuous & discrete-time systems and compute convolution.				
21ECE142.3	Represent signals in the frequency domain using Z-Transforms, DTFT, and compute				
21ECE142.5	the DFT of signals.				
21ECE142.4	Develop and realize the transfer function of IIR filters				
21ECE142.5	Develop and realize the transfer function of FIR filters.				
21ECE142.6	Interpret the signals and systems used in the different areas of application.				

- 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

Marks Distribution for Assessment:

CIA (50)	Component	Description	Marks
	Written Test	 Total Number of Test: 3 Each Theory test will be conducted for 30 marks. 	30
		 Average of 3 tests = 30 Marks 	50
	Assignment	Average of 2 Assignments for 10 marks each	10
	AAT	Open book test	10
		Total Marks	50
SEA (50)	Component	Description	Marks
	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 must answer 5 full questions.	50
		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.

-	of Electronics and Communication Engine redit System (CBCS and Outcome Based E	0	ORF)		
Choice Dascu C	Semester: IV				
Course Name: ARM Micr	ocontroller & Its Application	Course Coo	le: 21ECE143		
L: T: P: J	3: 0: 2: 0	CIA Marks	CIA Marks: 50 SEA Marks: 50 SEA Duration: 03 Hours		
Credits:	4	SEA Mark			
Hours/Week (Total)	3 Hours/ Week (40 Hours)	SEA Durat			
Pre-Requisites: Basic know	ledge of Microcontroller/Microprocessor				
Course Learning Objectiv	es: The students will be able to				
	ural features of 32-bit microcontroller ARM Cort	ex M3.			
2 Program ARM Cortex M	3 using the instructions set and C language for di	fferent applie	cations.		
3 Describe the memory sy	stems, bus interface unit, exceptions of ARM Cor	tex M3.			
		No. of	Blooms		
Module-1: ARM-32-bit Mi	crocontroller	Hours	Cognitive Levels		
Overview of the Cortex-M3, A	Architecture of ARM Cortex M3, Various Units in	1			
the architecture, Debugging	support, General Purpose Registers, Special	8	Understand		
Registers, Exceptions/ Intern	t o	CO1			
Controller, Stack operation, O	•				
	3 Instruction Sets and Programming-Part				
	n, Assembly basics, General Data-Processing		Apply		
	tructions, IF THEN instructions, Saturation	n 8	CO2		
Operations.					
	3 Instruction Sets and Programming-Part				
	Branch control instructions, Combined Compare		Apply		
C, Programming in assembly	cal Development Flow, CMSIS, Programming ir	n 8	CO3		
Module-4: Memory System	s of Cortex-M3				
	Overview, Memory Maps, Memory Access	S			
	ns, The Pipeline, A Detailed Block Diagram, Bus	,	Understand		
	The I-Code Bus, The D-Code Bus, The System		8 CO4		
Bus, The External PPB, The I					
Iodule-5: Exceptions in C	ortex M3				
*	f Priority, Vector Tables, Interrupt Inputs and		Understand		
Pending Behaviour, Fault Exce	8	Conderstand CO5			
	ling with Faults, Supervisor Call and Pend able	o	005		
Service Call					

Lab Experiments (12 Lab sessions +1 Revision session+ 1 Lab Test)				
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 data				
4. ALP to find determine whether the given 16 bit is even or odd				
5. ALP to store data in the RAM				
6. ALP to reverse the string				
7. Interface a simple Switch and display its status through Relay, Buzzer and LED.				
8. Interface a Stepper motor and rotate it in clockwise and anti-clockwise direction.				
9. Interface a DAC and generate Triangular and Square waveforms.				
10. Display the Hex digits 0 to F on a 7-segment LED interface, with an appropriate delay in between.				
11. Interface keypad & display the Key Pressed on LCD				
12. Toggle the LED when an external interrupt occurs				
Revision				
Lab Assessment & evaluation				

Course Outcor	Course Outcomes: After completing the course, the students will be able to			
21ECE143.1	Describe the architectural features of 32-bit microcontroller ARM Cortex M3.			
21ECE143.2	Apply the knowledge of instruction set of ARM Cortex M3 for programming.			
21ECE143.3	Apply the knowledge of embedded C Programming for ARM Cortex M3 for different applications.			
21ECE143.4	Understand the memory map & Bus interface unit of ARM Cortex M3.			
21ECE143.5	43.5 Describe the exceptions of ARM Cortex M3.			
21ECE143.6	Design a Embedded system using ARM CortexM3 for Societal needs, Health care, Home application.			

- 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.

Marks Distribution for Assessment:

CIA (50)	Component	Description	Marks
	Written Test	 Total Number of Test: 3 Each Theory test will be conducted for 30 marks 	30
		 Average of 3 tests = 30 Marks 	20
	Lab Exam	Average of two Lab Internals, Record and Observation	20
		Total Marks	50
SEA (50)	Component	Description	Marks
	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	50

-	of Electronics and Communication Engine redit System (CBCS and Outcome Based Ed	0	OBE)	
	Semester: IV		,	
Course Name: Analog and	Digital Communication	Course Co	de: 21ECE144	
L: T: P: J	3:0:2:0	CIA Mark	(s: 50	
Credits:		SEA Marl		
Hours/Week (Total)	5 / 50 hours		tion: 03 Hours	
	ransform, Basics of Signals and systems			
Course Learning Objecti	ves: The students will be able to			
	e concepts of Analog Modulation schemes viz	; AM, FM	techniques.	
2 Understand and analyze	e concepts digitization of signals viz; sampling	, quantizing	g and encoding	
	nance of the analog modulation scheme in th			
4 Understand the concept the transmitter and rece	t of signal processing of digital data and signa	l conversio	n to symbols a	
	e concepts of Digital Modulation schemes a	nd Compu	te performanc	
Module-1: AMPLITUDE		No. of Hours	Blooms Cognitive Levels	
ΔΜΡΙ ΙΤΙΊΝΕ ΜΟΝΙΊΙ ΑΤ	ION: Introduction, Amplitude Modulation: Time			
	otion, switching modulator, Envelop detector.			
	UPPRESSED CARRIER MODULATION:		Apply	
	main description, Ring modulator Coherent	X	CO1	
	, Frequency Translation. Frequency- Division		cor	
	sion of Analog and Digital Television			
Module-2: ANGLE MOE				
	N: Basic definitions, Frequency Modulation:			
	and FM, the Transmission bandwidth of FM			
,	*		Apply	
0	I Signals, Demodulation of FM Signals, FM		CO2	
1 0,	e-Locked Loop: Linear model of PLL. The	1		
Superheterodyne Receiver.				
Module-3: NOISE			1	
	mal noise, White Noise, Noise Equivalent			
Bandwidth Text 1				
NOISE IN ANALOG MO	DULATION: Introduction, Receiver Model,		Apply	
Noise in DSB-SC receive	rs. Noise in AM receivers, Threshold effect,	8	Apply CO3	
Noise in FM receivers, Cap	ture effect, FM threshold effect, FM threshold		005	
reduction, Pre-emphasis an	d De-emphasis in FM.			
Correlation receiver.	1			
Iodule-4: SAMPLING A	ND QUANTIZATION			
	e Analog Sources? The Low pass Sampling			
	Modulation, Time Division Multiplexing,			
	, Generation of PPM Waves, Detection of		Apply	
	Random Process, Quantization Noise. Robust			
quantization, Compander.				
	DDULATION TECHNIQUES	1	<u> </u>	
Pulse–Code Modulation				
	iltering, Multiplexing; Delta Modulation.			
	es: Amplitude shift keying, Frequency shift			
	t keying. Quadrature amplitude modulation,			
Differential phase shift key	/ing.			

	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)			

Course Outcomes: After completing the course, the students will be able to			
21ECE144.1	IECE144.1 Analyze and compute the performance of Amplitude modulation.		
21ECE144.2	Analyze and compute the performance of Frequency modulation.		
21ECE144.3	Compute the performance of Analog modulation schemes in presence of an AWGN channel.		
21ECE144.4	Analyze and compute the performance of pulse modulation schemes with and without quantization noise.		
21ECE145.5	Analyze the performance of digital modulation schemes.		
21ECE146.6	Explain functional blocks of signal processing and communication applications.		

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

Marks Distribution for Assessment:

CIA	Component	Description	Marks
(50)	-		
	Written Test	• Total Number of Test: 3	
		• Each Theory test will be conducted for 30 marks	30
		• Average of 3 tests = 30 Marks	
	T 1	Record and Observation-10 Marks	10
	Laboratory	One Laboratory Internal Assessment-10 Marks	10
	·	Total Marks	50
SEA (50)	Component	Description	Marks
	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	50
		Total marks (CIA+ SEA)	100

Optional/ Not Compulsory:

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

Dept. of Electronics and Communication Engineering				
Choice Based Cro	edit System (CBCS and Outcome) Semester: IV	Based Education (OBE)		
Course Name: Signal Proces	sing Applications of MATLAB	Course Code: 21ECE145		
L: T: P: J	0: 0: 2 :2	CIA Marks: 50		
Credits:	2	SEA Marks: 50		
Hours/Week (Total)	4 / 25 hours	SEA Duration: 03 Hours		
Pre-Requisites: Signals and	Systems and DSP Fundamentals			
Course Learning Objective	es: The students will be able to			
1 Simulate continuous time,	discrete time signals and verify sampling	ng theorem using MATLAB.		
2 Perform computation of D	FT and convolution along with the veri	fication of their properties.		
3 Perform operations and tra	nsformations on Images.			
4 Compute and display the f	ltering operations and compare with th	e theoretical values.		
5 Able to use Simulink plat	form to verify the properties of a system	n.		
List of Programs				
1. Plot discrete and cont	nuous time waveforms like rectang	ular pulse, square wave, triangular		
pulse, triangular wave	, impulse, step, and ramp signal.			
2. Verification of sampli	ng theorem (use interpolation functi	ion).		
3. Computation of Linea	r convolution of two given sequence	es. Prove commutative, distributive,		
and associative proper	ty of convolution.			
4. Introduction to Image	processing toolbox. Perform basic i	mage processing operations like		
add, subtract, complet				
	nt DFT of a given sequence and to p			
6. Perform the following	operations on images: image enhan	cement, and thresholding on a		
given gray scale imag				
7. Perform the following	operations on images: smoothening	g and sharpening using different		
filters.				
0 1	tation of Low pass FIR/IIR filter to	*		
-	eech/audio file. Plot the spectrum o	f audio signal before and after		
filtering.				
	on-Linearity of a system using SIM			
10. Checking Time variar	ce/invariance of a system using SIN	IULINK		

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

Course Outcon	Course Outcomes: After completing the course, the students will be able to			
21ECE145 1	Demonstrate sampling theorem and plot elementary waveforms in continuous and			
21ECE145.1	Demonstrate sampling theorem and plot elementary waveforms in continuous and discrete time domains.			
21ECE145.2	21ECE145.2 Analyze the signals using DFT and convolution.			
21ECE145.3	Perform basic operations on images.			
21ECE145.4	21ECE145.4 Apply filtering techniques on audio/speech signals.			
21ECE145.5	Build a system to verify the properties of a given system using SIMULINK.			
21ECE145.6	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.

CIA	Component	Description	Marks
(50) Practical		Lab records	5
	Tacucai	Performance day wise	5
	Internal	Conduction	5
	Laboratory Test	Viva	5
		Demonstration	10
	Project	Presentation	10
		Report	10
		Total Marks	50
SEA (50)	Component	Description	Marks
	External	External Lab exam will be conducted for 100 marks and	
	Laboratory Exam	scaled down to 50 Marks. The marks allocated is as	
		follows:	50
		Write $up - 20$	50
		Conduction – 70	
		Viva-voce – 10	
		Total marks (CIA + SEA)	100

Marks Distribution for Assessment:

Additional Assessment Tools (AAT) – Presentations, Open ended experiments, Mini Projects, MATLAB courses.

B.N.M. Institute of Technology

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		Semester: IV			
	COU	RSE: CONSTITUTION C		ND	
Cour	se Code: 21CIP146	PROFESSIONAL ET L:T:P:J: 1:0:0:0	CIE Ma	rks: 50	
Cred	its:	1	SEE Ma	rks: 50	
		15 Hrs			
Hour	'S:		SEE Du	ration:	
Cour	se Learning Objectives:	The students will be able	to		
1	-	litical codes, structure, proced rights, directive principles, and	-		dian governmen
2	know the Indian top civil	service positions and the exam	ns conducted by	y UPSC and SI	PSC for the same
3	Understand engineering e responsibilities towards s	ethics and their responsibilities ociety.	; identify their	individual role	s and ethical
MOD	ULE 1: Introduction to 1	Indian Constitution		RBT	Hrs
Making Salient Restric	g of the Constitution, Role features of the Constitut	n, Introduction to Indian Con e of Constituent Assembly, ion of India, Fundamental R rent complex situations, Direct es.	Preamble and Rights and its	1,2,3	3
	ULE 2: System of Gov nment	ernment, Central Govern	ment, State	RBT	Hrs
System Central Parliam officers House Adjour House, Basic ((Compo	of Government-Parliament Government-Basic details, nent- LS and RS (Compos of Parliament and their fun and Leader of the Opposit nment, Adjournment Sine Language in Parliament, Jo details, Powers and Funct	ary System, Federal System. Powers and Functions of Uni ition, Duration, Membership ctions). Leaders in Parliament tion). Sessions of Parliament Die, Prorogation, Dissolution int sitting of two Houses. State ions of State Executive. State hip and Presiding officers of P	and Presiding (Leader of the (Summoning,). Quorum of Government- te Legislature	1,2,3	3
MOD	ULE 3: Judiciary, Amen	dments and Emergency P	rovisions	RBT	Hrs
Constit	6	cial Review, Judicial Activisn and Why). Types of Emerge ts to the Constitution.		1,2,3	3
	MODULE 4: Elections, Constitutional and Non Constitutional Bodies			RBT	Hrs
Constit Commi Counci Non-Co	1.			1,2,3	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)	1 2 3	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:

- Title of the Book Indian Polity
 Name of the Author M Lakshmikanth
 Name of the Publisher-Mc Graw Hill Education
 Edition and Year- 2019
- Title of the Book Engineering Ethics
 Name of the Authors M. Govindarajan, S.Natarajan, V. S. Senthil kumar
 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).

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

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

	Semester: III			
	COURSE: Environmental Sci L: T: P: J: 0:2:0:0	-		
Course Code: 21EVS147		arks: 50		
Credits:	Credits:1SEA Marks: 50Hours:15 sessionsSEE Duration: 1.5 Hit		farks: 50	
Hours:			rs	
Course Learning Objectives	The students will be able to			
1 To identify the major of	hallenges in environmental issu	es and ev	aluate possible	solutions.
	cills, critical thinking and de		-	
sustainable developme				
3 To analyse an overall i	mpact of specific issues and dev	elop envi	ronmental man	nagement plan
Module 1 – Environment			RBT	Hrs
a) Environment: Definition	,			
b) Ecology and Ecosystems	5:			
(i) Biomes (ii) Ecosystem	s & Sustainable Ecosystem (iv	<i>'</i>)		
Human Activities & Envi			1,2,3	6
·	eir Impact on Environment:		1,2,5	
-	ry (iii) Transport (iv) mining.			
	Assessment (EIA) (ii) Su	stainable		
Development				
Module 2 – Natural Resources			RBT	Hrs
Natural Resources				
a) Forest Resources:				
·	its conservation (ii)Wood	-Major		
renewable resources (iii)		5		
b) Water resources and its				
(i) Quality (ii) Impurities	– Fluoride etc			
c) Water borne diseases				
d) Energy:			1,2,3	6
	-conventional (iii) Wind, Solar	, Tidal,	1,2,5	0
Hydro Electric, Biomass				
— • • •	ource – Hydrogen, Bio fuel, H	ybrid &		
semi hybrid vehicles, etc				
e) Life on Earth:	t Natura Canatically Madific	A (CM		
Crops), Balance of Nature	t, Nature, Genetically Modifie			
– Nature pyramid, Floo				
	0		DDT	TT
Module 3 – Pollution and Cur	rent Global Issues		RBT	Hrs
a) Pollution	Environmental Air Weter	Noice		
i. Types of pollutions land, Effluents Publ	, Environmental, Air, Water,	noise,		
	Climate change, Ozone de	enletion		
	bon) Global warming, Gree			
effect, Acid Rain.	on, Gioba warning, Gio		1,2,3	6
	ution, (Earth summits for ba	lancing	_, _, _	Ŭ
effect on environme		8		
	,			

(i)	Population		
(ii)	Local urbanization - concrete jungles.		
(iii)	waste water management.		
(iv)	Effect on natural drainage in cities, encroachment on lakes, etc.		
Aodule 4	4 – Sustainable development	RBT	Hrs
Sustaina	able development:		
i. Soli	id waste, E-waste and Bio Medical waste management.		
ii. Wa	ste Water treatment, Encouraging Green buildings.	1,2,3	6
iii. Ver	rmi compost, organic farming, adopting Subhash Palekar		
	rmi compost, organic farming, adopting Subhash Palekar ming methods.		
farr		RBT	Hrs
farr Module 5	ming methods.	RBT	Hrs
farr Module 5 Environ	ming methods. 5 – Environmental policies, Protection & Laws	RBT	Hrs
farr Module 5 Environ Regu	ming methods. 5 – Environmental policies, Protection & Laws mental policies, Protection & Laws	RBT	Hrs
farr Module 5 Environ Regu i. For ii. Env	 ming methods. 5 – Environmental policies, Protection & Laws mental policies, Protection & Laws ulations & Laws rest, Wildlife, Water and Air. vironmental movements, NGO's – Chipko, Silent valley, 	RBT	Hrs
farr Module 5 Environ Regu i. Ford ii. Env Nar	 ming methods. 5 – Environmental policies, Protection & Laws mental policies, Protection & Laws ulations & Laws rest, Wildlife, Water and Air. vironmental movements, NGO's – Chipko, Silent valley, rmada 		
farr Module 5 Environ Regu i. Ford ii. Env Nar	 ming methods. 5 – Environmental policies, Protection & Laws mental policies, Protection & Laws ulations & Laws rest, Wildlife, Water and Air. vironmental movements, NGO's – Chipko, Silent valley, 	RBT 1,2,3	Hrs
farr for the form for the form form for the form form form for the form for the form for the form for th	 ming methods. 5 – Environmental policies, Protection & Laws mental policies, Protecties, Protection & Laws mental poli		
farr Farrier for farrier for farrier farrier farrier for farrier for farrier f	 ming methods. 5 – Environmental policies, Protection & Laws mental policies, Protection & Laws ulations & Laws rest, Wildlife, Water and Air. vironmental movements, NGO's – Chipko, Silent valley, rmada vironmental Ethics. 		

Textbook/s						
Sl. No.	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year		
1	Environmental Studies	Anil Kumar De, Arnab Kumar De	New Age International (P) Limited, Publishers	2018		
2.	Environmental Studies	Benny Joseph	Tata Mc Graw – Hill.	2 nd Edition, 2012		
3.	Environmental Science working with the Earth	G.Tyler Miller Jr.	Thomson Brooks /Cole,	11 th Edition, 2006		

Course Out	Course Outcomes: After completing the course, the students shall					
21EVS147.1	CO1: Understand the concepts of ecology, environment and					
21EV5147.1	biodiversity and the consequences of their destruction.					
21EVS147.2	CO2: Gain awareness about the advances in energy systems as well					
21EV5147.2	ways to manage natural resources.					
21EVS147.3	CO3: Understand the different kinds of pollution, their impact and					
21EV3147.5	manage waste through recycling.					
21EVS147.4	CO4: Gain awareness about the current environmental issues and their					
21EV3147.4	global impact on various aspects.					
21EVS147.5	CO5: Develop critical thinking and apply them to analyse a problem					
21EVS147.3	or question related to the environment.					

Class Internal Assessment

IA1	30marks	Average of 2 IA will be
IA2	30Marks	taken 30 Marks
Assignment	20 Marks	20 Marks
	Total CIA	50 Marks

Semester End Assessment

Semester end Exam	Objective Type Questions	50 Marks
	Total SEA	50 Marks

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

Faculties:

- 1. Sri. Narayan Rao R Maanay, Secretary, BNMIT
- 2. Dr. Prathibha B S, HoD, Chemistry Dept.

B.N.M. Institute of Technology

An Autonomous Institution under VTU, Approved by AICTE

Department of Mathematics

Syllabus

Semester: IV

Course: BRIDGE MATHEMATICS – II Course Code: 21MATDIP141

(Mandatory Learning Course: Common to all Programmes) (Abridge course for Lateral Entry students under Diploma quota to BE programmes)

L:T:P:J	3:0:0:0	CIA	:	100
Credits:	0	SEA	:	
Hours:	30	SEA Duration	:	

Course Learning Objectives: The students will be able

1 To provide essential concepts of linear algebra, second & higher order differential equations along with methods to solve them.

2 To provide an insight into elementary probability theory and numerical methods.

Module-1: Linear Algebra	No. of hours	Blooms cognitive Levels
Introduction - rank of matrix by elementary row operations - Echelon form. Consistency of system of linear equations - Gauss elimination method. Eigen values and Eigen vectors of a square matrix. Problems.	06	Apply
Module-2: Numerical Methods		
Finite differences. Interpolation / extrapolation using Newton's forward and backward difference formulae-problems. Solution of polynomial and transcendental equations–Newton-Raphson method-problems. Numerical integration: Simpson's one third rule and Weddle's rule- problems (All formulas without proof)	06	Apply
Module-3: Higher order ordinary differential equations		
Linear differential equations of second order equations with constant coefficients. Homogeneous / non-homogeneous equations. Inverse differential operators on e^{ax} , $sin(ax + b)$, $cos(ax + b)$ and a polynomial $P_n(x)$.	06	Apply
Module-4:Partial Differential Equations (PDE)		
Formation of PDE by elimination of arbitrary constants and functions. Solution of non-homogeneous PDE by direct integration. Homogeneous PDE involving derivatives with respect to one independent variable only.	06	Apply
Module-5: Probability		
Introduction. Sample space and events. Axioms of probability. Addition & multiplication theorems. Conditional probability, Bayes's theorem, problems	06	Apply

Reference Books:

- 1. E. Kreyszig: "Advanced Engineering Mathematics", John Wiley & Sons, 10th Edition(Reprint), 2016.
- 2. B. S. Grewal: "Higher Engineering Mathematics", Khanna Publishers, 44th Edition, 2017.
- 3. B.V. Ramana: "Higher Engineering Mathematics" 11th Edition, Tata McGraw-Hill, 2010.
- 4. Srimanta Pal & Subobh C. Bhunia: "Engineering Mathematics", Oxford University Press, 3rd Reprint, 2016.

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

- CO 1: Solve systems of linear equations using matrix algebra.
- CO 2: Apply the knowledge of numerical methods in modelling and solving engineering problems.
- CO 3: Make use of analytical methods to solve higher order differential equations.
- CO 4: Classify partial differential equations and solve them by exact methods
- CO 5: Apply elementary probability theory and solve related problems.

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	Semester: V			
Course Name: Digital Imag	e Processing	Course Co	ode: 21ECE151	
L: T: P: J	3:0:0:0	CIA Mar	ks: 50	
Credits:	3	SEA Marks: 50		
Hours/Week (Total)	SEA Duration: 03 Hours			
Prerequisite: Nil				
	es: The students will be able to			
	entals of Digital Image Processing.		-	
· · ·	ncement techniques both in the Spatial and	1 7	Domain.	
-	techniques used in Digital image processir	-		
4 Understand the Color a	nd Morphological Image Processing metho	ds.		
5 Understand the technique	ues for Segmentation and Representation of	f gray scale	Images.	
Module-1: Digital Image Fur		No. of Hours	Blooms Cognitive Levels/CO Mapping	
Digital Image Fundamentals: Digital Image Processing, Exam in Digital Image Processing, C Elements of Visual Perceptio Sampling and Quantization, Son and Nonlinear Operations.	8	Apply CO1		
Module-2: Filtering in the S	Spatial and Frequency Domain			
Spatial Domain : Some Basic I Processing, Fundamentals of Sharpening Spatial Filters Frequency Domain: Prelimina (DFT) of Two Variables, Filterin and Image Sharpening Using Fi	8	Apply CO2		
Module-3: Restoration				
Restoration: Noise models, Re Spatial Filtering and Frequency Degradations, Estimating the Minimum Mean Square Error (8	Apply CO3		
Module-4: Color and Morph	0 0 0			
Color Image Processing: Colo Image Processing. Morphological Image Proces Opening and Closing, The Hit-o	8	Apply CO4		
Module-5: Segmentation, F	Representation and Description			
Segmentation : Point, Line, a Based Segmentation	and Edge Detection, Thresholding, Region- escription: Representation, Boundary	8	Apply CO5	

Course Outco	mes: After completing the course, the students will be able to
21ECE151.1	Apply image formation techniques and the role human visual system plays in perception of gray and color image data.
21ECE151.2	Apply image processing techniques in both the spatial and frequency (Fourier) domains.
21ECE151.3	Apply image Restoration techniques in the spatial domain.
21ECE151.4	Apply image processing techniques for Color and Morphological Image Processing.
21ECE151.5	Design image analysis techniques in the form of image segmentation evaluate the methodologies for Representation and Description.
21ECE151.6	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 2nd Edition, 2020.

3. Fundamentals of Digital Image Processing-A. K. Jain, Pearson Education, 2nd Edition, 2004.

Marks Distribution for Assessment:

PCC	CIA	SEA		CIA (50))	SEA Conduction: 100 M			
FCC	CIA	SEA		Ι	II	III	Reduced to: 50 M		
ı	Conduction 20 20		Written	30	30	30	Five questions with each of 20		
ction		50	50 50 A	50 50	Test	0	e of three 30 Marks		marks (with internal choice). Student should answer one full
npu				Assignment				question from each module	
0			AAT		10				
				То	tal – 50 :	marks	Total – 50 marks		

i) CIA: 50%

IA Test: 3 IA tests - Each of 30 Marks	Average of 3 tests – 30 M
Assignment	10 Marks
Additional Assessment Tools (AAT) – Quiz, Presentations,	
Term Paper, Open ended experiments, Mini Projects, Two-	10 Marks
minute video on latest topic, Short MOOC courses	
Total	50 M

ii) SEA : 50%

Theory Exam	questic	ons from should	answer each mo answer	odule	with	internal c	hoice from		20 M x 5 = 100 M reduced to 50 M
								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)							
Choice Dased City	Semester: V		DL)				
Course Name: Electromagne		ourse Cod	e: 21ECE152				
L: T:P: J	2:2:0:0	CIA Mark	s:50				
Credits:	3	SEA Mark					
Hours/Week (Total)	4	SEA Durat	tion:03Hours				
Pre-Requisites: Vector Calo	culus						
Course Learning Objective	s: The students will be able to						
and the applications of capacitance of different 2 Understand the physical	ions of Coulomb's law and Gauss law to d Caplace's and Poisson's Equations to so charge distributions. significance of Biot-Savart's and Ampere's	lve real tim	e problems on				
	rpretation of Maxwell' equations and applic	ations for P	lane waves for				
their behavior in different 4 Acquire knowledge of P	over the two terms and its application of Power	er flow					
	ers of microwave transmission line and wave						
Module-1: Laws of Static Ele	No. of Hours	Blooms Cognitive Levels/ CO Mapping					
Vector Basics: Vector Alge components and unit vectors, cylindrical coordinates, the sph Coulomb's Law, Electric Fie Experimental law of Coulo continuous point charge distri- density Gauss's law and Divergence Gauss's law, Divergence. Max Operator ▼ and divergence the	ar 30 1x 8	Apply CO1					
Module -2: Energy, Potential	, Current and Current density, Poisson's,	Laplace's 1	Equations				
Energy, Potential and Cond charge in an electric field, difference and potential, The gradient. Current, Current density, Co Poisson's and Laplace's Laplace's Equations, Uniquer Laplace's equation.	al al 8 1	Apply CO2					
Module-3: Laws of Magneto	-Static Fields and Time Varying Field						
Steady Magnetic Field: Bid Stokes' theorem [Qualitative flux density, Scalar and Vector Faraday' law of Electroma form Maxwell's equations: Inco	ot-Savart Law, Ampere's circuital law, Cur Analysis Only], Magnetic flux and magnet	ic nt 8	Apply CO3				

Module-4: Unif	orm Plane Wave						
Uniform Plane General wave e and H, Solution propagation in fr Depth of penetra Module-5: Trar Transmission Li	Wave: Wave Propagation in free space, Derivation of equations from Maxwell's equations, Relation between E of wave equation for free space and good conductor, wave space and good conductor (γ , α , β , η) Skin effect or tion, Poynting theorem.		Apply CO4 Apply				
	eflection coefficient and standing wave ratio using Smith	8	CO5				
Course Outcom	es: After completing the course, the students will be able	to					
21ECE152.1	Evaluate problems on electrostatic force, electric field du charges by applying conventional methods. Understandin Electric fields due to different charge distributions and V by using Divergence Theorem	ng Gauss	law to evaluate				
21ECE152.2							
21ECE152.3							
21ECE152.4	Apply Maxwell's equations for deriving the propagation of and conductors and Evaluate power associated with E theorem.		-				
21ECE152.5	E152.5 Explain propagation of RF signals through transmission line and transmission line basics.						
21ECE152.6	Self-learning through listening and comprehension of audio electro-magnetic fields and waves domain and understand with respect to Electromagnetic interference (EM Compatibility (EMC).	the effect					

- 1. Engineering Electromagnetics by W.H. Hayt and J.A. Buck, Tata McGraw Hill, 2014, ISBN-978-93-392-0327-6, 8th Edition.
- 2. Microwave Devices and Circuits by Samuel Y.Liao, PHI, 2003,3rd Edition.
- 3. Electromagnetic Waves and Radiating systems, E. C. Jordan and K.G. Balman, PHI,2006 2nd Edition.
- 4. Elements of Electromagnetics, Matthew N.O., Sadiku, Oxford university press,2007,4th Edition.
- M. Electromagnetics, Joseph Edminister, Schaum Outline Series, McGraw Hill, 1995, 2nd Edition.

Marks Distribution for Assessment:

PCC	CIA	SEA	CIA (50)				SEA Conduction: 100 M
rcc	CIA			Ι	II	III	Reduced to: 50 M
ı	50	50 50	Written	30	30	30	Five questions with each of 20
Conduction					e of three tests 30 Marks		marks (with internal choice). Student should answer one full
npu			S0 S0 Assignment	10			question from each module
[0]			AAT		10		
				То	tal – 50 :	marks	Total – 50 marks

i) CIA: 50%

Total	50 M
minute video on latest topic, Short MOOC courses	
Term Paper, Open ended experiments, Mini Projects, Two-	10 Marks
Additional Assessment Tools (AAT) – Quiz, Presentations,	
Assignment	10 Marks
IA Test: 3 IA tests - Each of 30 Marks	Average of 3 tests – 30 M

ii) SEA: 50%

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

Data communication: Components, Data representation, Data flow. Networks: Network criteria, Physical Structures, Network types: LAN, WAN, Switching, The Internet. TCP/IP Protocol Suite, Layered Architecture, Layers in the TCP/IP Protocol Suite, Description of each Layer, Encapsulation and De-capsulation, Addressing, Multiplexing and De-multiplexing, OSI versus TCP/IP. Physical Layer: Data and Signals, Transmission impairment.10Apply CO1Module-2: Data-Link Layer Sublayers, Link Layer addressing: Types of addresses, ARP. Data Link Control (DLC) services: Framing, Flow and Error Control, Data Link Layer Protocols: Simple Protocol, Stop and Wait protocol, Wired and Wireless LANs: Ethernet Protocol, Standard Ethernet.10Apply CO2	Choice Based Cre	edit System (CBCS and Outcome Based I	Education (OBE)		
L: T: P: J 3: 0: 2:0 CIA Marks: 50 Gredits: 4 SEA Marks: 50 Hours/Week (Total) 5 SEA Duration: 03 Hou Pre-Requisites: Basics of Digital Communication Course Learning Objectives: The students will be able to 1 Understand the layering architecture of OSI reference model and TCP/IP protocol suite. 1 Understand the layering architectures and their representations. 3 Learn the different networking architectures and their representations. 4 Explain transport layer and application layer protocols. 5 Explain network security services, mechanisms, Transport Level Security and IP Security. 800ms Module-1: Data communication and Physical Layer No. of Hours Blooms Module-1: Data communication and Physical Structures, Network types: LAN, WAN, Switching, The Internet. TCP/IP Protocol Suite, Layered 10 Architecture, Layers in the TCP/IP Protocol Suite, Description of each Layer. Encapsulation, and De-capsulation, Addressing, Multiplexing and De-multiplexing, OSI versus TCP/IP. 10 Physical Layer: Data and Signals, Transmission impairment. 10 Apply CO2 Co2 Co2 Co2 Sublayers, Link Layer addressing: Types of addresses, ARP. Data Link Layer Protocol, Standard Ethernet. 10 CO2 Module-3						
Credits: 4 SEA Marks: 50 Hours/Week (Total) 5 SEA Duration: 03 Hourage of the second of	Course Name: Computer N	Networks and Security	Course Cod	e: 21ECE153		
Hours/Week (Total) 5 SEA Duration: 03 Hour Pre-Requisites: Basics of Digital Communication Course Learning Objectives: The students will be able to 1 Understand the layering architecture of OSI reference model and TCP/IP protocol suite. 2 Understand the layering architecture of OSI reference model and TCP/IP protocol suite. 2 Understand the layering architectures of OSI reference model and TCP/IP protocol suite. 2 3 Learn the different networking architectures and their representations. 4 4 Explain network security services, mechanisms, Transport Level Security and IP Security. 5 Explain network security services, mechanisms, Transport Level Security and IP Security. 6 Blooms 7 Data communication: Components, Data representation, Data flow. Neworks: Network criteria, Physical Structures, Network types: LAN, WAN, Switching, The Internet. TCP/IP Protocol Suite, Layered Architecture, Layers in the TCP/IP Protocol Suite, Description of each Layer, Encapsulation and De-capsulation, Addressing, Multiplexing and De-multiplexing, OSI versus TCP/IP. 10 Physical Layer: Notes and Links, Services, Two Categories of links, Layer and Aginals, Transmission impairment. 10 CO2 Sublayers, Link Layer addressing: Types of addresses, ARP. Data Link Layer Protocol, Standard Ethernet. 10 CO2 Sublayers, Link Layer: Introduct	L: T: P: J	3: 0: 2:0	CIA Mark	CIA Marks: 50		
Pre-Requisites: Basics of Digital Communication Course Learning Objectives: The students will be able to 1 Understand the layering architecture of OSI reference model and TCP/IP protocol suite. 2 Understand the protocols associated with each layer. 3 Learn the different networking architectures and their representations. 4 Explain transport layer and application layer protocols. 5 Explain network security services, mechanisms, Transport Level Security and IP Security. Module-1: Data communication and Physical Layer No. of Hours Module-1: Data communication: Components, Data representation, Data flow. Networks: Network criteria, Physical Structures, Network types: LAN, exclusive, Inchecipted and De-capsulation, Addressing, Multiplexing and De-multiplexing, OSI versus TCP/IP. 10 Physical Layer: Data and Signals, Transmission impairment. 10 Module-2: Data-Link Layer 10 Module-2: Data-Link Layer 10 Subjeyers, Link Layer addressing: Types of addresses, ARP. Data Link Cool: 10 Subjeyers, Link Layer addressing: Types of addresses; ARP. Data Link Cool: 10 Subjeyers, Link Layer addressing: Types of addresses; ARP. Data Link Cool: 10 Coroticols: <th colspan="2"></th> <th></th> <th colspan="2"></th>						
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Services, Transmission Control Protocol: TCP Services, TCP Features.		1 1				
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Module-5: Network Security		
Network Security: Need for Security, Security Approaches, Principles of		
Security, Types of Attacks, Viruses and Related Threats, Need for	10	Understand
Firewalls, Firewall Characteristics, Types of Firewalls, overview of IP		CO5
security.		
Transport Level Security: Web security consideration, Transport Layer		
Security (TLS).		

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 workstation, class of the address and configure the IP address on a workstation. To share the hardware resources on a network.

Revision

Lab assessment & evaluation

Course Outco	Course Outcomes: After completing the course, the students will be able to			
21ECE153.1	Apply the concepts of networking to create networks thoroughly.			
	Apply the Data Link layer services and protocols to networks.			
	Apply the Network layer services and protocols to networks.			
21ECE153.4	Explain the Transport layer and Application layer services and protocols.			
21ECE153.5				
21ECE153.6	Discuss and analyze the various applications that can be implemented on networks.			

References

- 1. Forouzan, "Data Communications and Networking", 5th Edition, McGraw Hill, 2013, 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 Tannenbaum, "Computer Networks", Prentice Hall, 2003, ISBN: 0-13-066102-3.

				CIA	SEA		
PCL	CIA	SEA		Ι	II	III	Conduction: 100 M Reduced to: 50 M
			Written	30	30	30	
ion		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 Assignment	Avera	ge of 2 Assign 10M	nments –	internal choice). Student should answer one full
Con			Practical	•	Assessment – - 10 Marks	- 10 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 = 100 M reduced to 50 M
	Total	50 Marks

B.N.M. Institute of Technology

An Autonomous Institution under VTU

	Semester: V				
Course Name: Embedde	Course Name: Embedded Systems and RTOS CourseCode:21ECE154				
L:T:P:J	3:0:2:0	CIAMarks	s:50		
Credits:	4	SEAMark	s:50		
Hours/Week (Total)	5		EADuration:03Hours		
_	lge of microprocessor/microcontroller hard	lware, prog	ramming		
concept in assembly and					
	tives:The student will be able to				
	ardware components and their selection meth	od based of	n the		
	butes of an embedded system	1			
	system using hardware software co-design a				
	d Architecture and Processor- Memory Orga	nization			
4 Understanding the ESP					
	echniques for the given real time operating s				
6 Design a Embedded syster	n for Societal needs, Health care, Home applica	.10 n			
Module-1:Embedded S	ystem Components	No. of Hours	BloomsCog nitiveLevels /CO Mapping		
of Embedded systems, Elements of an Embedded Princeton, Big and Lit Actuators, LED, 7 se Piezo buzzer, Push (onboard, external – types),Embedded firmwa	ed System, Difference between Harvard and ttle Endian formats, Memory, Sensors gment LED display, Optocoupler, relay button switch,Communication Interface RS 232, USB, Blue tooth, Wi-F re	10	Understand CO1		
	ystem Design Concepts	-			
attributes, Embedded Systems – A Software Co-Design a software co design, c tradeoffs, Embedded fir approaches, development	perational and non-operational quality pplication and Domain Specific, Hardware and Program Modelling, Issues in hardware omputational models, hardware software mware design and development: Design languages	10	Apply CO2		
	Indule-3: Advanced Architecture and Processor- Memory Organization				
processor Architectures Parallelism, Intel x86 Au & Addresses, Memory	Organization, Introduction to Advanced , Processor Organization, Instruction leve rchitecture, ARM, SHARC, Memory Types Addresses, Memory Hierarchy & Cache ection of Processor & Memory Devices.		Understand CO3		

Module-4: ESP 32 Architecture		1
Introduction ,Features, Functional Description, Interrupt Matrix (INTERRUPT),Overview, Features, Reset and Clock, IO_MUX and GPIO Matrix (GPIO, IO_MUX), Overview, Peripheral Input via GPIO Matrix, DPort Registers, DMA Controller (DMA), Overview, Features, Functional Description, Watchdog Timers (WDT)	10	Understand CO4
Module-5: Real Time Operating Systems		
Introduction, Operating System basics, Types of operating systems, Task, process and threads excluding programs, Thread preemption, Multi-processing and multitasking, Task scheduling excluding programs	10	Apply CO5

Lab Experiments	
1. ESP32 Basics- Understanding ESP32 Board and Components, Installing and work	with
Arduino IDE, Program to read the status of push button & control LED & Buzzer.	
2. Program to display a message on LCD using ESP32	
3. Program to control LED interfaced to ESP32 using Bluetooth (HC-05)	
4. Program to control LED interfaced to ESP32 using Wifi (Blynk)	
5. Program to control LED interfaced to ESP32 using with Wifi (Google Firebase Cloud)	
6. Program for creating child threads	
7. Programs to build multithreaded applications	
8. Program for FIFO scheduling	
9. Program for round robin scheduling	
10. Program for Priority Based scheduling	
11. Revision	
12. Lab Assessment	

CourseOutco	CourseOutcomes:Aftercompletingthecourse,thestudents willbeableto		
21ECE154.1	Understand the basic hardware components and their selection method based on the characteristics and attributes of an embedded system		
21ECE154.2	Develop an embedded system using hardware software co-design approaches		
21ECE154.3	Understanding Advanced Architecture and Processor- Memory Organization		
21ECE154.4	Understanding the ESP32Architecture		
21ECE154.5	Apply the scheduling techniques for the given real time operating system		
21ECE154.6	Design a Embedded system for Societal needs, Health care, Home application		

- 1. "Introduction to Embedded Systems", Shibu K V, Tata McGraw Hill Education Private Limited, 2ndEdition,2017.
- 2. Embedded System: Architecture, Programming and Design by Raj Kamal, TMH Publication, 3rdEdition, 2003.
- 3. ESP32 Technical Reference Manual
- 4. Embedded Software Primer, David Simon, Pearson Education, 2002.
- 5. Real Times Systems Theory and Practice by Rajib Mall, Pearson Education, 2006.
- 6. Embedded Real-time Systems Programming, Sri Ram Iyer and Pankaj Gupta , TMH , 2017.
- 7. The Linux Programming Interface, Michael Kerrisk, No Starch Press, 2010.

Marks Distribution for Assessment:

				CIA	(50)		SEA		
PCL	CIA	SEA		Ι	II	III	Conduction: 100 M Reduced to 50 M		
			Written	30	30	30			
ion			Test	U	f three tests – l down to 20 1		Five questions with each of 20 marks (with		
Conduction	50 5		50	50	Assignment	Average o	f 2 Assignme	nts – 10M	internal choice). Student should answer
Con			Practical	Weekly As IA test – 10	sessment – 10) Marks) Marks	one full question from each module		
				•	Total –	50 Marks	Total – 50 Marks		

i) CIA: 50%

Theory	Test (Theory): 3IA tests - each of 30 Marks signment: 2 Assignments – each of 10 marks		Average of 3 tests 30 Marks
Lab	eekly Assessment– 10 Marks actical 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= 100 M reduced to 50 M
	Total	50 Marks

B.N.M. Institute of Technology

An Autonomous Institution under VTU

Semester: V	X	,	
Course Name: Artificial Intelligence and Machine Learning Applications	Course Co	ode: 21ECE155	
L: T: P: J 0: 0 : 2 : 2	CIA Mark	s: 50	
Credits: 2 S		SEA Marks: 50	
	SEA Durat	ion: 03 Hours	
Pre-Requisites: Linear Algebra Fundamentals and basics of MATLAB			
Course Learning Objectives: The students will be able to			
1 Introduce some concepts and techniques that are core to Artificial In Learning.	telligence a	nd Machine	
2 Understand Intelligent Systems, and problem solving.			
3 Understand K-means clustering algorithms			
4 Acquire knowledge of Classification and Regression Techniques			
5 Identify and apply Machine Learning algorithms to solve real world	problems		
Module 1 – Artificial Intelligence	No. of Hours	Blooms Cognitive Levels/CO Mapping	
Artificial Intelligence: History, Intelligent systems, foundation and sub area of AI, applications, current trend and development of AI, Problem solving state space search and control strategies, introducing machine learning with MATLAB Program:	5	Apply CO1	
 Write a MATLAB script to import an excel file by a.) Manual Method b.) Programmatic Method using in-built command as a table variable and display the summary of table 			
Module 2: Machine Learning			
 Machine Learning: Introduction to Machine Learning. Different types of learning: Supervised, Unsupervised and Reinforcement learning, Feature Selection Program: Write a MATLAB script to load the titanic dataset (Ref1) and use suitable functions to select the best features for predicting the survival status of a given passenger. 	5	Apply CO2	
Module 3: Clustering Algorithms			
 Introduction to Clustering algorithms, K Means clustering algorithm Program: Write a MATLAB script to perform data clustering. Hard Clustering Algorithm Soft Clustering Algorithm 	5	Apply CO3	
Module 4: Classification			

Introduction to Classification, Evaluation Metrics, MATLAB		
Implementation.		
Program:	5	Apply CO4
1. Write a MATLAB script to develop a classifier model to predict the survival status of a passenger using titanic dataset		004
Module 5: Regression		
Introduction to Regression, Evaluation Metrics, MATLAB		
Implementation.		Apply
Program:	5	ĊŎ5
1. Write a MATLAB script to implement a Regression Model on a		
given Dataset		
Mini Project: One mini project to be completed in 12 lab sessions include	ding its eva	aluation.
Sample Mini Projects		
1. Image Segmentation.		
2. Sign Language Recognition System.		
3. Game Playing Project.		
4. Handwritten Character Recognition.		
5. Bitcoin Price Predictor.		
6. Music Genre Classification.		
7. Wine Quality Test.		
8. Titanic Survival Prediction Project.		

	mes: After completing the course, the students will be able to
21ECE155.1	Implement data importing and reading using MATLAB
21ECE155.2	Implement Feature Selection and Prediction using MATLAB
21ECE155.3	Design Clustering Algorithms for a given Problem Statement and a Dataset
21ECE155.4	Design suitable Classification Algorithm for a given Problem Statement and a Dataset
21ECE155.5	Design suitable Regression Algorithm for a given Problem Statement and a Dataset
21ECE155.6	Apply Machine Learning algorithms to solve real world problems.

- 1. Saroj Kaushik, Artificial Intelligence, Cengage learning, 2014, 1st Edition, Cengage Learning India
- 2. Giuseppe Ciaburro, MATLAB for Machine Learning, Packt Publishing, 2017, ISBN: 978-1-78839-843-5, 2017
- 3. Elaine Rich, Kevin Knight, Artificial Intelligence, Tata McGraw Hill Education, 3rd edition, 2017
- 4. Oliver Theobald, Machine Learning for Absolute Beginners, 2017.

Marks Distribution for Assessment:

PBL	CIA	SEA		CIA (50)		SEA Conduction: 100 M Reduced to: 50 M
				I IA	II IA	
on	uc	50 50	50 Theory	30	30	Project
ucti	50				verage of 2 tests – 3	30 marks
Condi	Conduction 05		Practical	eekly Assessment – 10 Marks Lab IA test – 10 N		reduced to 50 Marks
				T	otal – 50 Marks	Total – 50 Marks

i) CIA: 50%

Theory - 2 IA tests - Each of 30 Marks		30 Marks
Practical Weekly Assessment - Lab record/Project – 10 Marks Lab IA test – 10 Marks		20 Marks
	Total	50 M

ii) SEA: 50%

Project	Write up – 10 Marks. Project report – 25 Marks Presentation & Demonstration - 50 Marks Viva-Voce – 15 Marks		100 Marks reduced to 50 Marks
	Te	otal	50 Marks

B.N.M. Institute of Technology

An Autonomous Institution under VTU

	Semester: V	(- ,
Course Name: Smart Sens	or Technologies (Course Cod	e: 21ECE1561
L: T: P: J	3: 0:0:0	CIA Mark	s: 50
Credits:	redits: 3		ks: 50
Hours/Week (Total)	3	SEA Dura	tion: 03 Hours
Pre-Requisites: Basic Eng	ineering Science		
	es: The students will be able to		
1 Introducing fundamental application.	s of sensing and exploration of various sensors v	videly used fo	or real life
2 To familiarize the charac	teristics, working principle and application of sp	ecial purpose	transducers
J. J	sors, sensors with microcontrollers and their app	olications.	
4 To develop skillset to imp	blement IoT systems for wearable applications.		
·			
Module-1: An Introduction t	o Smart Technologies	No. of Hours	Blooms cognitive Levels/CO Mapping
Introduction, Sensor Requirem	ent in Smart Systems, Sensor Technologies fo	r	FF 8
Smart systems, General concept	s and terminology of Sensor systems, Transducer tors, General input-output configurations, Stati	s o	Understand CO1
Module-2: Smart Sensors an			
		2	
Integrated and Smart sensors, IEEE 1451 standard & Transducer Electronic Datasheets (TEDs), Overview of various smart sensors: Digital temperature sensor (DS1621, TMP36GZ), Humidity sensor (DHT11, DHT22, FC28), IR sensor (FC51), Gas sensor (MQ2, MQ8), Pressure sensors (BMP180), Accelerometers (ADXL335)			Understand CO2
Module-3: Sensors with Micr	ocontroller		
Introduction, Separate Vs Integrated Signal Conditioning, Digital Conversion, Online Tool for Evaluating a Sensor Interface Design, MCU Control, MCUs for Sensor Interface, Sensor Integration, Application Examples.			Understand CO3
Module-4: Bio-Medical and A	utomotive sensors		
Electrical Potentials and Propa	gation of Nerve Signals, Electrodes, EMG, ECG	G.	
EEG, Blood pressure, Engine temperature, Airflow, Combustion, Torque, Accelerometers, Gas composition sensors – Liquid level sensors			Understand CO4
Module-5: Smart Devices Ca	se Study		
Glass, fitness trackers, health c	art watches, Android wear, Smart glasses/Googl are devices, sports, smart clothing, defense and es and Opportunities, Future and Research	d e	Understand CO5

Course Outcomes: After completing the course, the students will be able to						
21ECE1561.1	Understand the working principle and behavior of sensors					
21ECE1561.2	Understand the working principle of special purpose sensors and the need for developing smart sensors					
21ECE1561.3	Able to understand how microcontroller is implemented in sensor technologies.					
21ECE1561.4	Relate and realize the importance automotive sensors and bio medical sensors					
	Design and develop IoT end points for wearable applications.					
21ECE1561.6	Able to design and perform experiments on the sensors and develop the projects based on the customer needs.					

- 1. Jacob Fraden, "Handbook of Modern Sensors: Physics, Designs, and Applications", 5th Edition, Springer, 2016.
- 2. Frank, Randy, "Understanding smart sensors", Artech House integrated microsystems series, 3rd Edition, 2013.
- 3. John Turner, Automotive Sensors, 2012, Momentum Press, USA.
- 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.
- 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:

PCC CIA	CIA	SEA	CIA (50)				SEA Conduction: 100 M
	SLA		Ι	II	III	Reduced to 50 M	
Conduction			Written	30	30	30	Five questions with each of 20
	50 5		Test	Average of three tests - 30 Marks			marks (with internal choice) Student should answer one ful
npu		50	50 50	Assignment		10	
OI			AAT		10		
Ŭ			То	tal – 50 i	marks	Total – 50 marks	

i) CIA: 50%

IA Test: 3 IA tests - Each of 30 Marks	Average of 3 tests – 30 M
Assignment	10 Marks
Additional Assessment Tools (AAT) – Quiz, Presentations, Term Paper, Open ended experiments, Mini Projects, Two-	
minute video on latest topic, Short MOOC courses	
Total	50 M

ii) SEA: 50%

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: V		·	
Course Name: Mobile Com	munication and Processor Co	ourse Code	: 21ECE1562	
L: T: P: J				
Credits:	3	SEA Marks: 50		
Hours/Week (Total)	3	SEA Dura	tion: 03 Hours	
Pre-Requisites: Basics of C	Communication, Basics of Electronics and l	Processors		
Course Learning Objectiv	es: The students will be able to			
	ts of Wireless Communication Systems			
2 Understand basic blocks				
3 Understand Concept of	System on Chip			
Module-1: Evolution of Wir	eless Communications Technology	No. of Hours	Blooms Cognitive Levels/CO Mapping	
Introduction to wireless co communications, paging sy telephone system, Modern networks, 3G networks, Blue		Understand CO1		
Module -2: Mobile Phone B	0	-		
Study of BGA IC's, Block of Flashing, PC based diagnostic codes. Types of Mobile softw Remove/replace Component (transmitter filter, microphon local oscillator, Audio IC, spe	t , f 8	Understand CO2		
	oftware Architecture of Mobile Phone			
Introduction to Mobile A Hardware Architecture, Mobil Vs Computer Architecture, M for handled devices and Boot	N N N	Understand CO3		
Module-4: System on Chip	Architecture		•	
Hardware Architecture: Introd Handheld devices and SoC a its case study with reference t DSP	nd o	Understand CO4		
Module-5: Higher Generati	on Cellular Standards	-	-	
Higher Generation Cellular	Standards:3G Standards: evolved EDGI d, Architecture and representative protocols	-	Understand CO5	

Course Outcomes: A	After completing the course, the students will be able to
21ECE1562.1	Understand the different generation wireless communication technology
21ECE1562.2	Understand the basic layout of mobile phone
21ECE1562.3	Understand the difference between the processor used in computers and mobile phone
21ECE1562.4	Understand the standard SoC used in Mobile Phone
21ECE1562.5	Understand the requirements of Next Generation Wireless Communication Technologies
21ECE1562.6	Troubleshoot the hardware and software issue in a basic mobile phone

- Rappaport T. S., "Wireless Communication: Principles and Practice", Second Edition, Pearson Education, 2009
- 2. Mobile Handset Design, Sajal K. Das, Wiley, 2010 (https://www.oreilly.com/library/view/mobile-handset-design/9780470824672/)
- 3. Mobile First, Luke Wroblewski, A Book Apart; First Edition, 2011.
- 4. Tommi Mikkonen, "Programming Mobile Devices: An Introduction for Practitioners", John
- 5. Wiley & Sons Ltd, 2007.
- 6. J Scheible and Ville Tuulos John, "Mobile Python Rapid Prototyping of Applications on
- 7. the Mobile Platform" Wiley India Pvt. Ltd, 2008.
- 8. S. Poslad, "Ubiquitous Computing: Smart Devices, Environments and Interactions," Wiley,2009.
- 9. Nick Lecrenski, Karli Watson, "Windows Phone 7 Application Development" version 2011
- 10. Jermaine G. Anderson "Flash Lite Mobile Development" version 2010.

Marks Distribution for Assessment:

DCC	CIA	ST A	CIA (50)				SEA Conduction: 100 M
PCC CIA	CIA	A SEA		Ι	II	III	Conduction: 100 M Reduced to 50 M
on	50	50 50	Written Test	30 Averag	30 e of three	30 e tests	Five questions with each of 20
Conduction					30 Marks		marks (with internal choice). Student should answer one full
Ipu			Assignment		10		question from each module
C O			AAT		10		
				То	tal – 50 i	marks	Total – 50 marks

i) CIA: 50%

IA Test: 3 IA tests - Each of 30 Marks	Average of 3 tests – 30 M
Assignment	10 Marks
Additional Assessment Tools (AAT) – Quiz, Presentations,	
Term Paper, Open ended experiments, Mini Projects, Two-	10 Marks
minute video on latest topic, Short MOOC courses	
Total	50 M

ii) SEA: 50%

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: V			,	
Course Name: Satellite Con	nmunication	Cours	se Cod	e: 21ECE1563	
L: T: P: J	3:0:0:0	CIA M	larks:	50	
Credits:	3	SEA N	SEA Marks: 50		
Hours/Week (Total)	3	SEA D	EA Duration: 03 Hours		
Pre-Requisites: Communic	ation concepts, Mathematical Preliminarie	S			
Course Learning Objectiv	es: The students will be able to				
	ciple of satellite orbits and trajectories.				
2 Study of electronic system	ns associated with a satellite and the earth statio	n.			
3 Understand the various tee	chnologies associated with the satellite commun	ication.			
4 Focus on a communication	n satellite and the national satellite system.				
5 Study of satellite application forecasting and navigation	ons focusing various domains services such as re	mote se	nsing, w	veather	
			No. of	Blooms	
Module-1: Satellite Orbits	and Trajectories:	I	Iours	Cognitive	
				Levels/CO	
				Mapping	
	Drbital parameters, Injection velocity and sate				
	llite orbits, Orbital perturbations, Sate		8	Understand	
stabilization, Orbital effects of	;les:	CO1			
Azimuth angle, Elevation ang					
Module-2: Satellite subsys		and			
command subsystem, Payload	itude and Orbit control, Tracking, Telemetry	and		Apply	
		orth	8	Apply	
	nitecture, Design considerations, Testing, E	arm		CO2	
station Hardware, Satellite tra	Techniques and Satellite Link Design Fur	domor	ntola ·		
	derivation), SCPC Systems, MCPC Syste				
TDMA, CDMA, SDMA.	derivation), SCFC Systems, MCFC Syste	, iiis,		Apply	
	lite Link parameters, Propagation consideration	ns	8	CO3	
Transmission Equation, Sater	ne Elik parameters, i ropagation consideration	JII5.		005	
Module-4: Communication	Satellites:				
Introduction, Related Applica	tions, Frequency Bands, Payloads, Satellite	Vs.		Understand	
refrestrial Networks, Satellite Telephony, Satellite Television, Satellite Tadio, 8					
regional satellite Systems, Na				004	
	g, Weather Forecasting, and Navigation Sa		:		
	ing systems, orbits, Payloads, Types of imag	ges:		Understand	
Image Classification, Interpre	· 11		8	CO5	
	ecasting, Images, Orbits, Payloads, Application	plications.			
Development of Satellite Nav	vigation Systems, GPS system, Applications.				

Course Outco	mes: After completing the course, the students will be able to
	Describe the satellite orbits and trajectories with the definitions of parameters associated with satellites.
	Apply the electronic hardware systems associated with the satellite subsystem and earth station.
	Compute the satellite link parameters under various propagation conditions with the illustration of multiple access techniques.
21ECE1563.4	Describe the various applications of satellites with the focus on national satellite system.
	Describe the fundamentals and applications of remote sensing, weather forecasting and navigation satellites.
	Relate contextual knowledge to assess the solutions for real life applications of communication systems.

- 1. Anil K. Maini, Varsha Agrawal, Satellite Communications, Wiley India Pvt. Ltd., 2015, ISBN: 978-81-265-2071-8.
- 2. Dennis Roddy, Satellite Communications, 4th Edition, McGraw-Hill International edition, 2006
- 3. Timothy Pratt, Charles Bostian, Jeremy Allnutt, Satellite Communications, 2nd Edition, Wiley India Pvt. Ltd , 2017, ISBN: 978-81-265-0833-4

Marks Distribution for Assessment:

PCC CIA			CIA (50)				SEA Conduction: 100 M
rcc	PCC CIA S	CIA SEA		Ι	II	III	Reduced to 50 M
Conduction		50 50	Written	30	30	30	Five questions with each of 20
	50		Test	0	e of three 30 Marks		marks (with internal choice). Student should answer one full
npu			Assignment		10		question from each module
\int_{0}			AAT		10		
				Total – 50 marks		marks	Total – 50 marks

i) CIA: 50%

IA Test: 3 IA tests - Each of 30 Marks	Average of 3 tests – 30 M
Assignment	10 Marks
Additional Assessment Tools (AAT) – Quiz, Presentations,	
Term Paper, Open ended experiments, Mini Projects, Two-	10 Marks
minute video on latest topic, Short MOOC courses	
Total	50 M

ii) SEA: 50%

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: V			
Course Name: Embedded S	System Design Using Raspberry Pi	Course C	ode:21ECE1564	
L: T: P: J	3: 0: 0 :0	CIA Ma	arks: 50	
Credits:	3	SEA Marks: 50		
Hours/Week (Total)	3	SEA Duration: 03 Hour		
Pre-Requisites: Micropro	cessor/Microcontroller, Python Basics.			
	es: The students will be able to			
	ardware components and their selection m	nethod based	d on the	
	butes of an embedded system.	1.01		
	knowledge of hardware software co-desig		vare approaches.	
	of python programming for Raspberry Pil		1 1	
	g principle of Raspberry Pi board and inte			
5 Understand the fundam	ental aspects of Raspberry Pi interfacing	with differe	nt cloud services.	
		No. of	Blooms	
		Hours	Cognitive	
Module-1: Embedded Syst	em Components	nouis	Levels/CO	
			Mapping	
Introduction, Embedded	vs General computing system,		mapping	
Classification of Embedde	ed systems, Major applications and			
purpose of ES, Elements of	an Embedded system (Block diagram		I	
and explanation), Difference	s between RISC and CISC, Harvard and	8	Understand CO1	
, 6	dian formats, Memory (ROM and RAM		COI	
	Optocoupler, Communication Interfaces			
(I2C, SPI, IrDA, Bluetooth,				
Module-2: Embedded Sys				
	v attributes of Embedded Systems,			
	ational quality attributes, Embedded	0	Apply	
	omain specific, Hardware Software co- leling (excluding UML), Embedded	8	CO2	
0 0	oment (excluding C language).			
Module-3: Basics of Pytho				
	tables, Data types, Operators, Flow			
	and Exception Handling in Python,			
-	ctions, passing parameters and return	8	Apply	
	Ianipulation, String methods, Lists,		CO3	
Tuples and Dictionary in Py	thon.			
Module-4: Introduction t	o Raspberry Pi and Interfacing Peripho	e rals		
· · ·	Pi architecture, Pin details, technical			
	Raspberry Pi to sensors and output	ο	Apply	
	R, IR/PIR, DHT11 sensors, Ultrasonic	8	CO4	
sensors, Interfacing LCD dis	splay.			
Module-5: Raspberry Pi (Cloud Interface			

Introduction to Thingspeak, Communication using HTTP, Communication using MQTT protocol, Communication using SMTP protocol, Controlling Raspberry Pi peripherals with Flask Programming Cloud data visualization and analysis	8	Apply CO5
Programming, Cloud data visualization and analysis.		

Course Outcomes: After completing the course, the students will be able to					
21ECE1564.1	21ECE1564.1 Classify and analyze the different hardware components of Embedded systems.				
21ECE1564.2	Develop the hardware software co-design and firmware design approaches.				
21ECE1564.3	Apply the fundamentals of python programming for Raspberry Pi board.				
21ECE1564.4	Design and Development of Raspberry Pi based Embedded applications.				
21ECE1564.5	Development of Raspberry Pi based cloud services.				
21ECE1564.6	Apply and analyze the various applications of Embedded systems.				

- 1. Shibu K V, "Introduction to Embedded Systems", Tata McGraw Hill Education, 2rd Edition, 2000.
- 2. Charles R. Severance, "Python for Everybody: Exploring data using Python 3", Shroff publishers, 2017.
- 3. Simon Monk, "Raspberry Pi Cookbook", O'Reilly Media, Inc,2014.
- 4. Volker Ziemann, "A Hands-on course in sensors using Arduino and Raspberry Pi, CRC Press, 2018.
- 5. Colin Dow, "Internet of Thing: Programming Projects-Build modern IoT solutions with Raspberry Pi3 and Python", Packtpub, 2018.

Marks Distribution for Assessment:

DCC	CIA			CIA (50))		SEA
PCC	CIA	SEA		Ι	II	III	Conduction: 100 M Reduced to 50 M
			Written	30	30	30	Five questions with each of 20
Conduction	50	50 50	Test	-	e of three 30 Marks		marks (with internal choice). Student should answer one full
npu			Assignment		10		question from each module
<u> </u>	AAT 10						
				То	tal – 50 i	marks	Total – 50 marks

i) CIA: 50%

IA Test: 3 IA tests - Each of 30 Marks	Average of 3 tests – 30 M
Assignment	10 Marks
Additional Assessment Tools (AAT) – Quiz, Presentations,	
Term Paper, Open ended experiments, Mini Projects, Two-	10 Marks
minute video on latest topic, Short MOOC courses	
Total	50 M

ii) SEA: 50%

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: VI		
Course Name: Engineering 21ECE161	g Project Management and Finance		Course Code:
L: T: P:	2:0:0:0	CIA Mark	s: 50
Credits:	2	SEA Mark	ks: 50
Hours/Week (Total)	2 (25)	SEA Durat	tion: 03 Hours
Pre-Requisites:			
	tes: The students will be able to nts with basic concepts of project managemen	t.	
	agement and perform technical analysis of ma		mand
			mana.
-	project with constraints and project financing		
	with the concept of cost of capital and its relev	vance.	
5 To provide a basic under	rstanding of financial analysis.		
Module	1: Project Management	No. of Hours	Blooms Cognitive Levels/CO Mapping
controlling phase, work by network planning, PERT & relationships, critical path and	of project management-planning, scheduling reakdown structure, project control charts c CPM, Network components & precedence alysis, probability in PERT analysis, Theory o ory of Constraints (Theory only).	e 5	Apply CO1
	e-2: Project Risk Management		
identification process, qualita risk	ition, classification of Risk factors, Risl tive and quantitative risk analysis, quantitative analysis tools ineering and Technology Projects	5	Analyse CO2
	odule-3: Project financing		
mathematical programming a	nstraints: Constraints, methods of ranking approach, linear programming model tative factors in capital budgeting, strategic	5	Analyse CO3
	ting, and organizational considerations.		
	Aodule-4: Cost of Capital		
-	enture capital; Cost of preferential capital; Cos y capital - Dividend discounting and CAPM		Apply CO4

model; Cost of retained earnings; Determination of Weighted average cost of capital (WACC) and Marginal cost of capital (Problems on WACC)		
Module-5: Financial Analysis		
Financial Analysis: Estimation of cost of project and means of financing, estimates of sales and production, cost of production, working capital requirement and its financing, estimates of working results, breakeven points, projected cash flow statement, projected balance sheet, make or buy decision.	5	Analyse CO5 and CO6

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

21ECE161.1	Apply basic concepts of project management
21ECE161.2	Understand risk management and perform market and demand analysis
21ECE161.3	Understand project financing and evaluate multiple projects with constraints
21ECE161.4	Appreciate different sources of financing and understand the cost of capital
21ECE161.5	Understand the basic concepts of financial analysis
21ECE161.6	Understand and analyze project cash flow

Reference Books

- 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. Financial Management: Text, Problems and Cases, Khan M. Y.& Jain P. K, TMH, 8/e, 2019.
- 4. Financial Management, Prasanna Chandra, TMH, 9/e, 2017.
- 5. Project Management for Business and Technology: Principles and Practice Nicholas, John M., 2/e, Pearson.
- 6. Project Management and Control Narendra Singh, HPH, 2003.
- 7. Principles of Corporate Finance, Brealey, Myers, Allen & Mohanty, McGraw Hill Education, 11/e, 2014.
- 8. Cases in Financial Management, I. M. Pandey & Ramesh Bhat, McGraw Hill Education, 3/e, 2015
- 9. Project Management: The Managerial Process Gray & Larson, 4/e, TMH, 2011.

Marks Distribution for Assessment:

PCC	CIA	SEA	CIA (50)			SEA Conduction: 100 M Reduced to: 50 M	
				Ι	II	III	
				30	30	30	Five questions with each of 20 marks
tion			Written Test	Average	e of three tes Marks	sts – 30	(with internal choice). Student
duc	50 Juc		Assignment		10		should answer one
Conduction			AAT		10		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 M
Assignment	10 Marks
Additional Assessment Tools (AAT) – Quiz, Presentations, Term	
Paper, Open ended experiments, Mini Projects, Two-minute video on	10 Marks
latest topic, Short MOOC courses	
Total	50 M

ii) SEA : 50%

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

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

		Semester: VI			
Cours	Course Name: Microwave and AntennasCourse Code: 21ECE162				
L: T:F	L: T:P: J 3:0:2:0 CIA Marks: 50				
Credit	Credits: 4 SEA Marks: 50				
Hours	/week (Total)	5 (50)	SEA Durati	on: 03 Hou	urs
Pre-R	e quisites: Ele ctromagneti	c waves and transmiss	ion lines fund	lame ntals	
Cours	e Learning Objectives: Tl	ne students will be able	e to		
1	Apply the knowledge of t theory.	fields and waves to deve	elop concepts	of transmis	sion line
2	Describe the basic operat	ion of microwave devic	es.		
3	Describe the radiation from	m isolated, linear wire	antennas and	from linear	elements
5	near or on a conducting s				2
4	Calculate the fundamental antenna.	l parameters for antenn	as and the rad	liation field	from an
	Module-1:	Microwave Wavegui	des & Source	es	
waveg phase freque	phase velocity, and wave impedance, Microwave cavities, resonant Hrs Levels/C			Blooms Cognitive Levels/CO Mapping	
Microwave Sources: Klystron Oscillator, Magnetron, TWT amplifiers.			10	Apply CO1	
	Module–2: S- P	arameters & Microwa	ave Passive I	Devices	
Micro circula	S-parameters: Introduction, properties of S matrix Microwave Passive Devices: Waveguide Tee's, Directional couplers, circulators, power divider, Faraday Isolator, Phase Shifters (Rotatory type), Attenuators (Rotatory type).				
	Module-3:	Antenna Basics & E	lectric Dipole	es	
			Apply CO3		
	Module-4: Point Sources & Thin linear Antenna				

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		
Loop Antenna, Horn Antenna, Parabolic Antenna, Helical Antenna, Yagi- Uda Antenna, Log Periodic Antenna, Reflector antenna, Microstrip Patch Antenna.	10	Apply CO5

	Practical Experiments				
Sl. No	Exp	Experiments			
1		Measurement of frequency, guide wavelength, power, VSWR and attenuation in microwave test bench.			
2		in the Radiation Pattern and Measurement of directivity and gain of microstrip e and Yagi antennas.			
3	Dete: coup	rmination of Coupling and isolation characteristics of microstrip directional ler.			
4		rmination of Resonance characteristics of microstrip ring resonator and butation of dielectric constant of the substrate.			
5	Dete	rmination of Power division and isolation of microstrip power divider.			
6	Simu patte	late Broadside array, End-Fired array of Dipole Antenna and to plot the Radiation rn.			
7	Simu	late Linear array (Uniform) Antenna and plot the Radiation pattern			
8	Simu	Simulate Dipole Antenna and plot the Radiation pattern			
9		Simulate and calculate Phase and group velocity (X- band) waveguide at 9GHz			
10	Simulate Rectangular Waveguide propagation modes.				
Co	Course Outcomes: After completing the course, the students will be able to				
21ECE1	62.1	Develop generation and propagation of RF signals using Microwave oscillators through transmission line.			
21ECE1	62.2	Compute the performance parameters and S-Matrix of microwave passive devices by applying the network/field concepts.			
21ECE10	62.3	Determine various antenna parameters for building an RF system			
21ECE162.4 Develop expressions for field intensity of a given antenna / an array of (Point sources, dipole, thin linear antenna)					
- · · · ·		Select suitable antenna configuration according to specific applications.			
1 21666162 6 1		Illustrate the benefits and hazards of microwave radiation to human health, environment, and society.			
Reference Books					
	ave Ei	ngineering, David M Pozar,4thEdition, 2011, John Wiley, ISBN: 978-0-470-			
63155-3					
		ry 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 & Francis Group, ISBN: 13: 978-1-138-55815-1

Marks Distribution for Assessment:

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

Semester: VI					
Course Name: VLSI Desig	n Co	urse Code:	21ECE163		
L: T: P: J	3:0:2:0	CIA Mark	s: 50		
Credits:	4	SEA Marks: 50			
Hours/Week (Total)	5 (50)		tion: 03 Hours		
_	CL, MOSFET fundamentals, Digital elect	ronics			
	heory and CMOS technologies				
	ciples and analysis of inverter and logic circ	uits			
	sequential and dynamic logic circuits as per		nents		
4 Design memory – SRA	· · · ·	1			
5 Demonstrate the concep	ots of Static Timing Analysis and CMOS tes	ting			
Module-1: C	Module-1: CMOS Logic Fundamentals				
Brief History, VLSI Design Flow, MOS Transistors – V-I Characteristics, Non-Ideal characteristics, CMOS Logic – Inverter DC Characteristics. Different Logic gates by truth table			Understand CO1		
	Module-2: CMOS Fabrication and CMOS Delays				
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.			Apply CO2		
	3: Combinational Logic circuits				
Logical effort of paths and transistor sizing Combinational logic design – Circuit families, - Static, Ratioed, CVSL, Dynamic logic, - Comparison of Performance parameters			Apply CO3		
	logic circuits and Semiconductor memor				
Sequential logic circuits – Sequencing methods and timing, Latches and flipflops Semiconductor Memories – Memory architecture, SRAM – 6T and 8T and 10T SRAM, DRAM – 1T and 3T			Apply CO4		
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 			Analyse CO5		

Lab Experiments				
Sl. No.	NOTE: EDA tools with Custom circuit design flow and RTL Design flow to be used			
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
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 Outcomes: After completing the course, the students will be able to

21ECE163.1	Demonstrate understanding of MOS transistor theory, CMOS fabrication flow and technology scaling
21ECE163.2	Design the basic gates using the stick and layout diagrams for physical design and estimate sheet resistance and delays.
21ECE163.3	Analyze logic delay and path delay based on logic effort and path effort.
21ECE163.4	Analyze timing issues with latches and flipflops
21ECE163.5	Analyze timing consideration in Memory elements, Verification methodologies and Testing issues in VLSI Design.
	Analyze an RTL design with timing and power constraints and bring up the physical design for the chosen RTL with EDA tools.

Reference Books

- 1. **CMOS VLSI Design** A Circuits and Systems Perspective, Neil H.E.& Weste, David Harris, Ayan Banerjee, Pearson Education, 4th Edition, 2011
- CMOS Digital Integrated Circuits: Analysis and Design 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 Theory 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).

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

Marks Distribution for Assessment:

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
	Tot	al 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: VI				
Course Name: Java Progra	mming and its Applications C	ourse	Code: 2	1ECE164	
L: T: P: J	0:0:2:2	CIA N	Aarks: 5	0	
Credits:		SEA N	SEA Marks: 50		
			Duration: 03 Hours		
Pre-Requisites: Basics of C	iarized	about ja	va installation		
and setting the java environment	nent, Usage of IDEs like Eclipse/ Netbeans s	hould	be introdu	iced.	
	res: The students will be able to	-			
	Eclipse/Netbeans IDE to create Java Applica				
	nding of basic object-oriented programming c	oncep	ts.		
	programs and event handling mechanism.				
	inderstand life cycle of the applets and its func-				
5 Using java programmin	g to develop programs for solving real-world	proble		DI	
			No. of Hours	Blooms Cognitive	
			110015	Levels/CO	
				Mapping	
				Tupping	
	Module-1: Introduction to Java				
	res of OOP, Characteristics/Buzz words of J				
	M, JRE, Fundamental Programming Structur				
	s, Operators & Expressions, Control Stateme	ents,			
Iteration Statements, Comm	and Line Arguments.		_	Apply	
Programs: 1 Write a java program that	tion	5	COI		
• • •	t prints all real solutions to the quadratic equatic and use the quadratic formula.	lion			
2. Write a program to check	1				
1 0	metic calculator using switch case menu				
	Module-2: Classes & Objects				
	ning Classes & Objects, Access Speci	fies,			
Constructors, Overloading	Constructor, Method Overloading, Passing	and			
Returning object form Metho	od, new operator, finalize() method, this keyw	ord,			
Static Keyword, Encapsulation					
	nd Multidimensional Array, Definition of Str	0			
	ass, String Inbuilt Methods, StringBuffer	&			
StringBuilder Class, Use of	Wrapper class.				
Programs:	d Student with the following details as varia	hlaa	_	Apply	
		5	CO2		
within it. USN Name Branch Phone Write a Java program to create n Student objects and print the USN, Name, Branch, and Phone of these objects with					
suitable headings.	rune, branen, and ruone of these objects	vv 1011			
e	lled Staff with details as StaffId, Name, Ph	one.			
• •	by writing three subclasses namely Teach				
•	unical (skills), and Contract (period). Write a.	-			
	at least 3 staff objects of all three categories.				
6. Write a java program der	nonstrating Method overloading and Constru	ctor			

overloading.		
Module-3: Inheritance, Interfaces & Packages.		
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	5	Apply CO3
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.		
IO Programming: Introduction to Stream, Byte Stream, Character stream,		
Readers and Writers, File Class, File InputStream, File Output Stream,		Apply
InputStreamReader.	5	CO4
Programs: 0 Write a law program that implements a multi thread application that		
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, Collections		
Exceptions: Definition of Exception, Classification of Exception, Structure of		
Try & catch block, Error Vs Exception, Throw Keyword, Throws Keyword,		
Finally Keyword, Custom Exception.		
Collections: Collections Overview, Iterators, Collection Interfaces: List:		
ArrayList, Linked List & Vector, Set: Hashset, Linked Hashset, Map:		
Hashmap, Linked Hashmap, & Hash table. Comparator & Comparable Interface.		
Programs:	F	Apply
10. Write a Java program to read two integers a and b. Compute a/b and print,	5	CO5
when b is not zero. Raise an exception when b is equal to zero.		
11. Write 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 System4. 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		

Course Outcomes: After completing the course, the students will be able to				
21ECE164.1	Use Eclipse/NetBeans IDE to design, develop, debug Java Projects			
21ECE164.2	Analyze the necessity for Object Oriented Programming paradigm over structured programming and become familiar with the fundamental concepts in OOP.			
21ECE164.3	Demonstrate the ability to design and develop java programs, analyze, and interpret object oriented data and document results			
21ECE164.4	Apply the concepts of exception/event handling, abstraction to develop robust programs.			
21ECE164.5	Develop user friendly applications using GUI concepts			
21ECE164.6	Develop a Project using JAVA using the concepts			

- E Balagurusamy, Programming with Java, Graw Hill, 6th Edition, 2019.
 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

Marks Distribution for Assessment:

PBL	CIA	SEA	CIA(50)			SEA		
						Conduction: 100 M		
						Reduced to 50 M		
				I IA	II IA	Project		
Conduction			Theory	30	30	Assessed for 100 marks reduced to 50 marks		
uct	50	50	50		Average of 2 Te	ests-30 marks		
nd	50	50		Weekly Assess	nent			
Co			Practical	(Record/Project)-10 Marks		(Record/Project))-10 Marks	
				Lab IA test-10 N	Marks			
					Total- 50 marks	Total- 50 marks		

i) CIA: 50 %

Theory – 2 IA tests- Each of 30 Marks		30 Marks
Practical Weekly Assessment- Lab Record/Project- 10 Marks Lab IA Test-10 Marks		20 Marks
	Total	50 M

i) SEA : 50 %

Project	Write up- 10 Marks Project Report- 25 Marks Presentation & Demonstration- 50 Marks Viva-Voce- 15 Marks		100 Marks reduced to 50 Marks
	Т	`otal	50 Marks

B.N.M. Institute of Technology

An Autonomous Institution under VTU

Course Name: Information	Semester: VI n Theory and Coding	Cours	e Code:	21ECE165	
L: T: P: J 3: 0: 0: 0 CIA Marks: 50					
Credits:		SEA Marks: 50			
Hours/Week (Total)		SEA Duration: 03 Hours			
Pre-Requisites: Set theory	Discrete mathematics, Probability theory and S	Statisti	cs		
Course Learning Objectiv	ves: The students will be able to				
1 Understand the concep	ot of Entropy, Rate of information and order of	the so	ource with	n reference t	
dependent and indepen	dent source.				
2 Study various source e	encoding algorithms.				
3 Model discrete & cont	inuous communication channels.				
4 Study Various Error C	ontrol Coding Algorithms				
Moo	dule 1: Information Theory		No. of Hours	Blooms Cognitive Levels/CC Mapping	
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				Apply CO1	
	Module 2: Source Coding				
Encoding Algorithm, Sour	put, Shannon's Encoding Algorithm, Shannon ce coding theorem, Prefix codes, Kraft McM Huffman Codes & Extended Huffman coding		08	Apply CO2	
Module	e 3: Discrete Information Channels				
probability Matrix, Binary	Communication Channels, Channel Matrix, Symmetric Channel, System Entropies, Ma apacity, Channel Capacity of Binary Symm e Channel	utual	08	Apply CO3	
Μ	odule 4: Error Control Coding				
Introduction to Error Con Errors, Types of Errors, description of Linear Block Capabilities of Linear Block Binary Cyclic Codes: Algeb Systematic form, Encodin Calculation, Error Detection	natrix ction odes. Non	08	Apply CO4		
	Module 5: Convolutional Codes				
	e domain approach, Transform domain appı Trellis Diagram, The Viterbi Algorithm.	roach,	08	Apply CO5	

Course Outco	Course Outcomes: After completing the course, the students will be able to				
21ECE1651.1	Calculate Symbol rate, Self-Information, Entropy and Information Rate as a measure of Information for memory less and dependent sources.				
21ECE1651.2	Develop efficient representation of data generated by discrete information source.				
21ECE1651.3	Analyze discrete channels using joint, conditional, and mutual entropies of variables in terms of their coupled probabilities.				
21ECE1651.4	Develop reliable codes for data on imperfect communication channels.				
21ECE1651.5	Apply concept of convolutional codes to carry out encoding and decoding operations.				
21ECE1651.6	Relate the basics of Information Theory & coding to find solutions for practical problems in terms of storage and secured communication				

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.

3. ITC and Cryptography, Ranjan Bose, TMH, II Edition, 2007.

4. Principles of digital communication, J. Das, S. K. Mullick, P. K. Chatterjee Wiley Technology & Engineering, 1986.

5. Digital Communications – Fundamentals and Applications, Bernard Sklar, Pearson Education, Second Edition, 2016, ISBN:9780134724058.

6. Information Theory and Coding, Hari Bhat, Ganesh Rao, Cengage, 2017.

7. Error Correction Coding Todd K Moon Wiley Std., Edition, 2006.

Marks Distribution for Assessment:

PCC	CIA	SEA	CIA (50)				SEA Conduction: 100 M Reduced to 50 M		
				Ι	II	III			
						30	30	30	Five questions with
ion				Written Test	Average	rage of three tests – 30 Marks		each of 20 marks (with internal choice).	
Conduction Conduction		50 50	Assignment		10		Student should answer one full question from		
			AAT		10		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 M
Assignment	10 Marks
Additional Assessment Tools (AAT) – Quiz, Presentations, Term	
Paper, Open ended experiments, Mini Projects, Two-minute video on	10 Marks
latest topic, Short MOOC courses	
Total	50 M

ii) SEA : 50%

	Total	50 Marks
Theory Exam	2 questions from each module with internal choice	20 M x 5 = 100 M reduced to 50 M
	5 questions to answer each of 20 Marks	

B.N.M. Institute of Technology

An Autonomous Institution under VTU

	Semester: VI		
Course Name: Nanoelectro	nics	Course (Code: 21ECE1652
L: T: P: J	3: 0:0:0	CIA Marks: 50	
Credits:	3	SEA Marks: 50	
			ration: 03 Hours
Prerequisites:			
	es: The students will be able to		
	gy with basic fabrication methods for nanost	ructures.	
	ion of characterization methods.		
	brication techniques and physical processes	,	
4 Discuss the applications	of semiconductor nanostructures		
Mo	dule-1: Introduction	No. Ноเ	
Introduction : Overview of nanoscience and engineering. Development milestones in microfabrication and electronic industry. Moore's law and continued miniaturization, Classification of Nanostructures, Electronic properties of atoms and solids: Isolated atom, Bonding between atoms, Giant molecular solids, Free electron models and energy bands, crystalline solids, Periodicity of crystal lattices, electronic conduction.			Understand CO1
Module-2:	Fabrication methods and techniques		
for templating the growth of Fabrication techniques: regrowth of quantum wells, growth, growth of vicinal electrostatically induced dot	down processes, Bottom up processes method ranomaterials, ordering of nanosystems. equirements of ideal semiconductor, epitax lithography and etching, cleaved-edge or substrates, strain induced dots and wire s and wires, Quantum well width fluctuation n wells, semiconductor nanocrystals, collic r techniques. (Text 1).	ial ver es, 8 is,	Understand CO2
Ν	Iodule-3: Characterization		
Characterization: Generic magnification and resolution microscopy, Classification, scanning probe techniques diffraction techniques. The characterization of electrical characterization, S		Understand CO3	
Module-4: In	norganic semiconductor nanostructures		

.	niconductor nanostructures: overview of semiconductor	1]		
norganic set physics. Quant wells, quantum density of state tunnelling, Cha	8	Understand CO4			
	Module-5: Applications of semiconductor nanostrue	ctures			
cascade lasers,	of semiconductor nanostructures: Injection lasers, quantum single-photon sources, biological tagging, optical lomb blockade devices, photonic structures.	8	Understand CO5		
Course Outco	Course Outcomes: After completing the course, the students will be able to				
21ECE1652.1	Explain the overview and classification of nanostructures.				
21ECE1652.2	ECE1652.2 Explain the top-down and bottom-up fabrication methods and fabrication techniques involved.				
21ECE1652.3	21ECE1652.3 Explain Image magnification and microscopic techniques used in characterization.				
21ECE1652.4	21ECE1652.4 Explain the Inorganic semiconductor nanostructures with doping and charge effects.				
21ECE1652.5	ECE1652.5 Explain the applications of nano sensors, injection lasers				
21ECE1652.6	21ECE1652.6 Analyze the effects of nanotechnology applications				

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

Marks Distribution for Assessment:

PCC	CIA	SEA	CIA (50)			SEA Conduction: 100 M Reduced to: 50 M					
				Ι	II	III					
			Waitten Tract	30	30	30	Five questions with				
ion	uo		Written Te	Written Test	Average	e of three tes Marks	ts – 30	each of 20 marks (with internal choice).			
Iduct	Conduction 20		50 50	50 50	50	50 50	Assignment		10		Student should answer one full question from
Con					AAT		10		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 M
Assignment	10 Marks
Additional Assessment Tools (AAT) – Quiz, Presentations, Term	
Paper, Open ended experiments, Mini Projects, Two-minute video on	10 Marks
latest topic, Short MOOC courses	
Total	50 M

ii) SEA : 50%

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: VI			
Course Name: Wearable Te		Code: 21EC	E1653	
L: T: P: J	3 :0 :0 :0	CIA Marks:	50	
Credits:		SEA Marks: 50		
Hours/Week (Total)	3 (40) SEA Duration: 03 Ho			
Prerequisites:				
-	es: The students will be able to			
	d the need for development of wearable device	s and its influ	ence on various	
	acteristics, working principle and application of	of special pur	oose transducers	
	mplement IoT systems for wearable application			
	pt of the reactive sensors and self-generating s		applications in	
5 To provide a basic und	erstanding of evolution of IoT and its function	al modules.		
Module-1: Wearables: Fun	damentals, advancements and roadmap for future	the Hours		
clothing: The meta-wearable,	Wearables, Attributes of Wearables, Textiles, Challenges and opportunities. e detection: introduction, cardiovascular disease bintestinal diseases.	Q	Understand CO1	
	Module-2: Smart Fabrics			
electrical contacts and interc and design of functional gar Wearables for Life in Space	n, physiological basis and sensor placeme onnections for smart garments. Textile integrat ments, functional evaluation e: Introduction, life aboard the ISS, wearables ent, the extra vehicular activity in the space,	ion for 8	Understand CO2	
	ule-3: Pressure and Flow Sensors			
Concepts of Pressure, Units membranes and thin plates, sensors, optoelectronic pres sensors. Basics of flow dynamics,	of Pressure, Mercury Pressure sensors, Bellow Piezoresistive sensors, capacitance sensors, V sure sensors, indirect pressure sensor, vacu thermal transport sensors, ultrasonic sensor eeze sensor, Dust and smoke detectors	RP um 8	Understand CO3	
	ule-4: Power and Communication			
	ication damentals and practical limitations, impedan , charge pump rectifier topologies.	nce 8	Understand CO4	
Module-5: Wear	ables to THINKables: Data Analytics and I	Machine Lea	arning	
Remote health monitoring challenges of AI-enabled sen	using wearable sensors, AI enabled sensors sors in health, future directions IoT based telemedicine: introduction, need a	ors, 8	Understand CO5	

	earables technologies in the society, smart glove design, signal peline: from sensor signals to classifications				
Course Outco	omes: After completing the course, the students will be able to				
21ECE1653.1	Identify and understand the need for development of wearable devices and its influence on various sectors.				
21ECE1653.2	Understand the working principle of special purpose sensors and the need for developing smart sensors				
21ECE1653.3	To identify the real-world problem and give IoT solutions and to analyze and select appropriate protocols, wireless techniques for the problem				
21ECE1653.4	Demonstrate the concept of resistive sensors which can be employed for real life applications				
21ECE1653.5	Design and develop IoT end points for wearable applications.				
21ECE1653.6	Able to design and perform experiments on the sensors and develop the projects based on the customer needs.				

- 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:

PCC	CIA	SEA	CIA (50) I II III			SEA Conduction: 100 M Reduced to: 50 M		
tion			Written Test	30 Average	30 e of three tes Marks	30 ts - 30	Five questions with each of 20 marks (with internal choice). Student	
nduc	Conduction 200 200	50 50	Assignment		10		should answer one full question from each	
Col		Co	C		AAT		10	
					Total – 50	0 marks	Total – 50 marks	

i) CIA: 50%

IA Test: 3 IA tests - Each of 30 Marks	Average of 3 tests – 30 M
Assignment	10 Marks
Additional Assessment Tools (AAT) – Quiz, Presentations, Term	
Paper, Open ended experiments, Mini Projects, Two-minute video on	10 Marks
latest topic, Short MOOC courses	
Total	50 M

ii) SEA : 50%

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: VI					
Course Name: Artificial Neural NetworkCourse Code: 21ECE165					
L: T: P: J					
Credits:	3			SEA Marks: 50	
Hours/Week (Total)	3 (40)			tion: 03 Hours	
Pre-Requisites: Basic know	vledge of calculus, linear algebra, p	orobability	theory and p	programming	
	ves: The students will be able to				
	of ANN and comparison with Hum				
0	e on Generalization and function a	pproximati	ion and vari	ous	
architectures of building					
3 Get knowledge of super	rvised, unsupervised and reinforce	ment learn	ing using ne	eural networks	
Module-1: Int	roduction to Neural Networks		No. of Hours	Blooms Cognitive Levels/CO Mapping	
 Introduction: Biological Neuron – Artificial Neural Model - Types of activation functions – Architecture: Feedforward and Feedback, Convex Sets, Convex Hull and Linear Separability, Non-Linear Separable Problem. Xor Problem, Multilayer Networks. Learning: Learning Algorithms, Error correction and Gradient Descent Rules, Learning objective of TLNs, Perceptron Learning Algorithm, Perceptron Convergence Theorem. 			K 20 8 1t	Apply CO1	
		mino			
Supervised Learning: Perceptron learning and Non Separable sets,α- Least Mean Square Learning, MSE Error surface, Steepest Descent Search, μ-LMS approximate to gradient descent, Application of LMS to Noise Cancelling, Multi-layered Network Architecture, Backpropagation Learning Algorithm, Practical consideration of BP algorithm.			t 8	Apply CO2	
	Module-3: Support Vector Ma	chines			
Support Vector Machines and Radial Basis Function: Learning from Examples, Statistical Learning Theory, Support Vector Machines, SVM application to Image Classification, Radial Basis Function Regularization theory, Generalized RBF Networks, Learning in RBFNs, RBF application to face recognition.			1 1 8	Apply CO3	
Module-4: Attractor Neural Networks					
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	
	odule-5: Self-Organisation of Fe	-	ps		
Self-organization Feature	e Map: Maximal Eigenvector onents, Generalized Learning Lav	Filtering	,	Apply CO5	

Quantization,	Self-organization	Feature	Maps,	Application	of	SOM,	
Growing Neur	ral Gas.						

Course Outcomes: After completing the course, the students will be able to					
21ECE1654.1	Understand artificial neural model and its architectures.				
21ECE1654.2	Apply steepest descent, LMS algorithm and Backpropagation algorithm				
21ECE1654.3	Apply support vector machines to classify images.				
21ECE1654.4	Understand attractor neural networks and its applications.				
21ECE1654.5	Apply self-organization feature maps.				
21ECE1654.6	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.				

- 1. Neural Networks A Classroom Approach–Satish Kumar, McGraw Hill Education (India) Pvt. Ltd, Second Edition.
- 2. Introduction to Artificial Neural Systems-J.M. Zurada, Jaico Publications, 1994.
- 3. Artificial Neural Networks-B. Yegnanarayana, PHI, New Delhi 1998

Marks Distribution for Assessment:

РСС	CIA	SEA	CIA (50)				SEA Conduction: 100 M Reduced to: 50 M	
				Ι	II	III		
	50			Written Test	30	30 e of three tes	$\frac{30}{15-30}$	Five questions with each of 20 marks
ion				Average	15 - 50	(with internal choice). Student		
Conduction		50	50 50	50 50	Assignment		10	
Con			AAT		10		full question from each module	
					Total – 5	0 marks	Total – 50 marks	

i) CIA: 50%

IA Test: 3 IA tests - Each of 30 Marks	Average of 3 tests – 30 M
Assignment	10 Marks
Additional Assessment Tools (AAT) – Quiz, Presentations, Term	
Paper, Open ended experiments, Mini Projects, Two-minute video on	10 Marks
latest topic, Short MOOC courses	
Total	50 M

SEA: 50%

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

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

ii)

B.N.M. Institute of Technology

An Autonomous Institution under VTU

	Semester: VI				
Course Name: Computer A		Course Cod	e:21ECE1655		
L: T: P: J 3: 0: 0 : 0 CIA Marks: 50					
Credits:	3	SEA Marks: 50			
Hours/Week (Total)	3 (40)	SEA Duration: 03 Hours			
`````	gic solving, Number System				
Course Learning Objectiv	es: The students will be able to				
	ystems of a computer, their organization, stru	cture and o	peration		
2 Illustrate the concept of	programs as sequences of machine instructio	ns			
3 Demonstrate different v	vays 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 comp	outing system	ns		
		No. of	Blooms		
Moo	dule1: Introduction	Hours	Cognitive		
			Levels/CO Mapping		
<b>Basic Structure of Comput</b>	ers: Computer Types, Functional Units,		Mapping		
-	Bus Structures, Software, Performance –		Understand CO1		
Processor Clock,					
Basic Performance Equation		8			
-	rograms: Numbers, Arithmetic Operations				
and Characters, IEEE standar	d for Floating point Numbers, Memory				
Location and Addresses, Mer	nory Operations, Instructions and Instruction				
Sequencing					
	dule-2: Addressing Modes				
	y Language, Basic Input and Output	8	Apply		
Operations, Stacks and Queue	es, Subroutines, Additional Instructions.	o	CO2		
	odule-3: IO Organisation				
	Accessing I/O Devices, Interrupts –				
	and Disabling Interrupts, Handling Multiple	8	Apply		
Devices, Controlling Device		Ū	CO3		
Requests, Direct Memory Ac					
	odule-4: Memory System				
	cepts, Semiconductor RAM Memories- bry chips, Static memories, Asynchronous				
0	• •	8	Apply		
	DRAMS, Read Only Memories, Cash Memories, Virtual Memories, Secondary Storage-Magnetic Hard Disks				
secondary storage magnetic					
M	odule-5: Basic Processing Unit	1			
	e Fundamental Concepts, Execution of a		Understand		
Complete Instruction, Multiple	e Bus Organization, Hardwired Control,	8	CO5		
	Microprogrammed Control				

Course Outcomes: After completing the course, the students will be able to					
21ECE1655.1	Explain the basic organization of a computer system.				
21ECE1655.2	Explain the different addressing modes and assembly language instructions.				
21ECE1655.3	Explain different ways of accessing an input / output device including interrupts.				
21ECE1655.4	Illustrate the organization of different types of semiconductor and other secondary storage memories.				
21ECE1655.5	Illustrate simple processor organization based on hardwired control and micro programmed control.				
21ECE1655.6	Analyze the architecture and performance issues in different processor families.				

Г

- 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.

## Marks Distribution for Assessment:

PCC	CIA	SEA	CIA (50)				SEA Conduction: 100 M Reduced to: 50 M	
				Ι	II	III		
	50	50 50		Waitten Tract	30	30	30	Five questions with each of 20 marks
tion			Written Test	Average of three tests – 30 Marks			(with internal choice). Student	
luc			Assignment		10		should answer one	
Conduction			AAT		10		full question from each module	
					Total – 5	0 marks	Total – 50 marks	

## i) CIA: 50%

IA Test: 3 IA tests - Each of 30 Marks	Average of 3 tests – 30 M
Assignment	10 Marks
Additional Assessment Tools (AAT) – Quiz, Presentations, Term	
Paper, Open ended experiments, Mini Projects, Two-minute video on	10 Marks
latest topic, Short MOOC courses	
Total	50 M

# ii) SEA : 50%

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

B.N.M. Institute of Technology

An Autonomous Institution under VTU

Course Name · Strategic Ma	Semester: VI			
Course Name: Strategic ManagementCourse Code: 21ECE1656				
L: T: P:		CIA Mark		
Credits:	-	SEA Marks: 50		
Hours/Week (Total)	3 (40)	SEA Duration: 03 Hours		
Pre-Requisites: Course Learning Objectiv	es: The students will be able to			
1 To provide a framework	for students to understand strategic manager	nent concep	ots and conduct	
external analysis for com		_		
2 To help students develo	p a thorough understanding of principles	and models	s related to an	
organization's internal an	nalysis.			
3 To help students under	stand the different strategy options availab	le for orga	anizations in a	
complex and dynamic er		U		
1 1	n essential factors in strategy implementation.			
	standing of how to establish and exert strates			
Analysis	strategic Management and External	No. of Hours	Blooms Cognitive Levels/CO Mapping	
Management Process. <b>External Analysis</b> Strategically Relevant C Environment – PESTLE and	s of Strategic Management; The Strategic omponents of a Company's External alysis, Environment Threat and Opportunity	8	Apply CO1	
Features, Porter's Five Forc	Analysis –Porter's Dominant Economic es Model, Entry and Exit Barriers, Strategic Key Success Factors, Key Performance reas.		COI	
Features, Porter's Five Forc Group Mapping; Industry Indicators and Key Result A Mo	es Model, Entry and Exit Barriers, Strategic Key Success Factors, Key Performance reas. Jodule-2: Internal Analysis			
Features, Porter's Five Forc Group Mapping; Industry Indicators and Key Result A Mo Strategic Vision, Mission, G and their Value to the Stra Capability Profile –Resourc Business Portfolio Analysis	es Model, Entry and Exit Barriers, Strategic Key Success Factors, Key Performance reas.	8	Apply CO2	
Features, Porter's Five Forc Group Mapping; Industry Indicators and Key Result A Mo Strategic Vision, Mission, G and their Value to the Stra Capability Profile –Resourc Business Portfolio Analysis Model; Balanced Score Can Benchmarking.	es Model, Entry and Exit Barriers, Strategic Key Success Factors, Key Performance reas. Dule-2: Internal Analysis oals, Long-Term and Short-Term Objectives tegic Management Process; Organizational e Based View of the firm (RBV) and VRIN; – BCG / Growth Share Matrix, GE 9 Cell	8	Apply	

Strategies – Turnaround, Divestment and Liquation; International		
Business Level Strategies.		
Module-4: Strategy Implementation		
Facilitators for implementation of strategy: Organisational Structures -		
matching structure to strategy, McKinsey's 7S, Changing structure and		
processes (Business Process Reengineering, Six Sigma); Strategic		
Leadership; Organisational Culture - Learning organisations, MBO,	8	Apply
TQM; Barriers to implementation of strategy.	0	CO4
Strategy and Innovation: Introduction to Innovation - Process, Product		
and Platform; Creative Destruction and Disruptive Technologies; Open		
Innovation and Open Strategy.		
Module-5: Strategic Control		
Focus of Strategic Control, Establishing Strategic Controls (Premise		
Control, Strategic Surveillance, Special Alert Control, Implementation		Unde rs tand
Control), Exerting Strategic Control (through Competitive Benchmarking,	0	CO5 and
Performance and Formal and Informal Organisations).	8	CO6
Blue Ocean Strategy: Difference between blue & red ocean strategies,		
principles of blue ocean strategy.		

Course Outcomes: After completing the course, the students will be able to					
	Understand strategic management concepts and how to conduct external analysis for competitive advantage.				
	Apply selected models of internal analysis to evaluate an organization.				
21ECE1656.3	Understand and analyze the different strategy options available for organizations in a complex and dynamic environment.				
21ECE1656.4	Appreciate the essential factors in strategy implementation.				
21ECE1656.5	Understand how to establish and exert strategic control.				
	Understand and analyze blue and red ocean strategies crafted and executed by organizations.				

- 1. Arthur A. Thompson Jr., Margaret A. Peteraf, John E. Gamble, A. J. Strickland III, Arun K. Jain, Crafting and Executing Strategy: The Quest for Competitive Advantage Concepts and Cases, McGraw Hill Education, 19th Edition, 2017.
- 2. Robert M Grant, Contemporary Strategy Analysis, Wiley, 11th Edition, 2021.
- 3. Michael A. Hitt, R. Duane Ireland, Robert E. Hoskisson, S. Manikutty, Strategic Management: A South-Asian Perspective, Cengage Learning, 9th Edition, 2016.
- 4. Stewart Clegg, Chris Carter, Marting Kornberger, Jochen Schweitzer, Strategy: Theory & Practice, Sage Publications, 3rd Edition, 2020.
- 5. John Parnell, Strategy Management: Theory & Practice, Biztantra, 2004.
- John A. Pearce, Richard B. Robinson, Strategic Management: Planning for Domestic and Global Competition, McGraw Hill Education, 14th Edition, 2015.

#### Marks Distribution for Assessment:

PCC	CIA	SEA		CIA (50	SEA Conduction: 100 M Reduced to: 50 M		
				Ι	II	III	
ion				30	30	30	Five questions with each of 20 marks
		50 50	Written Test	Average of three tests – 30 Marks			(with internal choice). Student
duci			50	Assignment	10		should answer one
Conduction		AAT		10		full question from each module	
					Total – 5	0 marks	Total – 50
	Total – 50 mark			v mai KS	marks		

# i) CIA: 50%

IA Test: 3 IA tests - Each of 30 Marks	Average of 3 tests – 30 M
Assignment	10 Marks
Additional Assessment Tools (AAT) – Quiz, Presentations, Term	
Paper, Open ended experiments, Mini Projects, Two-minute video on	10 Marks
latest topic, Short MOOC courses	
Total	50 M

#### ii) SEA : 50%

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

B.N.M. Institute of Technology

An Autonomous Institution under VTU

	Semester: VI			
	80	Code: 21EC		
L: T: P: J	3:0:0:0	CIA Marks: 50		
Credits:	3	SEA Marks: 50		
Hours/Week (Total)3 (40)SEA Duration: 03 HouPrerequisites:				
-				
	es: The students will be able to			
1 Understand basics of 1	nanomaterials and their properties.			
2 Describe synthesis of	nanomaterials by chemical techniques.			
3 Learn to analyze and a	assess parameters involved in synthesis and o	characterizat	ion.	
4 Compare models invol	ved in synthesis of nanostructures.			
Мос	dule-1: Introduction	No. of Hours	Blooms Cognitive Levels/CO Mapping	
and scope of nanotect microfabrication and electro miniaturization, natural nano chemical, surface, elect	nanoscience and nanotechnologies, importance hnology, Development milestones in onic industry. Moore's law and continued materials, properties at nanoscale (physical rical. magnetic, optical, mechanical) res, Kinetics in Nanostructured Materials.	1 1 <b>8</b>	Understand CO1	
Module-2: T	ypes of Nanomaterials and synthesis	1		
Dendrimers, Buckyballs, Na down and bottom up approach synthesis of nanomaterials;	uantum dots, Nanoparticles, Nanocrystals, notubes); Synthesis of Nanomaterials- top n, Ball Milling, Gas, liquid, and solid –phase Lithography techniques (Photolithography, am lithography); Thin film deposition; s of nanomaterials.	8	Apply CO2	
Μ	odule-3: Characterization of Nano material	5		
scanning electron microscopy Microscopy, transmission Scanning Electron Resolution Transmission Electr Raman Spectroscopy, X-ray Spectroscopy Surface area a analysis.	electron microscopy, Environmental Microscopy (ESEM) High on Microscope (HRTEM), Surface enhanced diffraction technique, X ray Photoelectron analysis, particle size analysis, gravimetric	8	Apply CO3	
Μ	odule-4: Nano Structures			
	s, Nanowires, Quantum Dots. Applications ement in Ceramics, Drug delivery, Giant response to Nanostructures.		Apply CO4	
N	Iodule-5: Application of Nanotechnology			

Nano	electron	ics, Nano	sensors,	Nanotechnology	in	Diagnos	stic s		Understand
applica	tions,	Environmen	tal and	Agricultural	Appl	ications	of	8	CO5
nanote	chnology	, Nano tech	nology for	energy systems.				-	

Course Outco	mes: After completing the course, the students will be able to
21ECE1671.1	Identify various nano materials and describe the basic science behind the properties of materials.
21ECE1671.2	Explain the types and methods of nanomaterial synthesis.
21ECE1671.3	Interpret the creation and characterization of nanoscale materials.
21ECE1671.4	Apply principles of nano materials in describing nanostructures.
21ECE1671.5	research
21ECE1671.6	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
- 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.

## Marks Distribution for Assessment:

PCC	CIA	SEA		CIA (50	SEA Conduction: 100 M Reduced to: 50 M		
				Ι	II	III	
				30	30	30	Five questions with each of 20 marks
tion	50		Written Test	Average of three tests – 30 Marks			(with internal choice). Student
duc			50 Assignment 10		should answer one		
Conduction			AAT		10		full question from each module
					Total – 5	0 marks	Total – 50 marks

## i) CIA: 50%

IA Test: 3 IA tests - Each of 30 Marks	Average of 3 tests – 30 M
Assignment	10 Marks
Additional Assessment Tools (AAT) – Quiz, Presentations, Term	
Paper, Open ended experiments, Mini Projects, Two-minute video on	10 Marks
latest topic, Short MOOC courses	
Total	50 M

# ii) SEA : 50%

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

B.N.M. Institute of Technology

# An Autonomous Institution under VTU

	Semester: VI				
Course Name: Wearable D		Code: 21E	CE1672		
L: T: P: J	3 :0 :0 :0	CIA Mark			
Credits:	3	SEA Mark			
Hours/Week (Total)3 (40)SEA Duration: 03 Hou					
Pre-Requisites:					
Course Learning Objectiv	es: The students will be able to				
1 Understand and Identify various sectors.	the need for development of wearable device	ces and its i	nfluence on		
	derstanding of measurement and instrumenta sensors and its applications in real life.	tion system	ns and the		
	acteristics, working principle and application	of special p	ourpose		
4 Acquaint the usage of w modern applications.	vearable devices as assistive devices, diagnos				
5 To impart the importance of smart sensors, sensor interface standards for wearable device applications and to provide a brief overview of the wearable technology and its impact on social life					
Module-1: Wearables: Fund for the future	damentals, advancements, and roadmap	No. of Hours	Blooms Cognitive Levels/CO Mapping		
and clothing: The meta-wear	Wearables, Attributes of Wearables, Textile able, Challenges and opportunities. ase detection: introduction, cardiovascula es, gastrointestinal diseases	08	Understand CO1		
	ors, Actuators and low-power electronics				
interstitial fluids. Biopotentia body interface and electrod	emical sensors, tears, saliva, wound an l signals and their characteristics, electrode e noise, Low-power ADCs for biomedica sign for low power biopotential acquisition.	·	Understand CO2		
	-3: Pressure and Flow Sensors		• •		
Bellows, membranes and thin sensors, VRP sensors, optoel sensor, vacuum sensors. Basics of flow dynamics, th	s of Pressure, Mercury Pressure sensors, n plates, Piezoresistive sensors, capacitance ectronic pressure sensors, indirect pressure ermal transport sensors, ultrasonic sensors	08	Understand CO3		
	ze sensor, Dust and smoke detectors  Aodule-4: Smart Fabrics				

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	08	Understand CO4
Module-5: Wearables to THINKables: Data Analytics and M	achine Le	arning
Remote health monitoring using wearable sensors, AI enabled sensors, challenges of AI-enabled sensors in health, future directions		Understand
Data analytics for wearable IoT based telemedicine: introduction, need and demand of wearables technologies in the society, smart glove design, signal processing pipeline: from sensor signals to classifications	08	CO5

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

<b>21ECE1672.1</b> Identify and understand the need for development of wearable devices and it influence on various sectors. <b>21ECE1672.2</b> Gain the basic idea of measurements, characteristics and the errors associated with
21ECE1672.2 Gain the basic idea of measurements, characteristics and the errors associated wit
measurements
21ECE1672.3 Understand the working principle of special purpose sensors and the need for
developing smart sensors
21ECE1672.4 Acquaint the usage of wearable devices as assistive devices, diagnostic device
and other modern applications.
Design and develop various wearable devices for detection of biochemical and
21ECE1672.5 physiological body signals, environmental monitoring, safety and navigational
assistive devices.
21ECE1672.6 Able to design and perform experiments on the sensors and develop the project
based on the customer needs.

#### **Reference 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
- Toshiyo Tamura, Wenxi Chen, "Seamless Healthcare Monitoring Advancements in Wearable, Attachable, and Invisible Devices". Springer International Publishing, 2017. "Wearable Electronics Sensors - For Safe and Healthy Living", Subhas Chandra Mukhopadhyay, Springer 2015 ECE(BSW) Page 37
- 4. "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
- 5. M. Mardonova and Y. Choi, "Review of Wearable Device Technology and Its Applications to the Mining Industry," Energies, vol. 11, p. 547, 2018.
- 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.

#### Marks Distribution for Assessment:

PCC	CC CIA SEA			CIA (50	)		SEA Conduction: 100 M Reduced to: 50 M
				Ι	II	III	
	Conduction 20 20 20 20 20 20 20 20 20 20 20 20 20	Marks	Waitten Tract	30	30	30	Five questions with each of 20 marks
ion			Writ	written Test	Average of three tests – 30 Marks		(with internal choice). Student
duc			Assignment		10		should answer one
Con				full question from each module			
					Total – 5	0 marks	Total – 50 marks

# i) CIA: 50%

IA Test: 3 IA tests - Each of 30 Marks	Average of 3 tests – 30 M
Assignment	10 Marks
Additional Assessment Tools (AAT) – Quiz, Presentations, Term	
Paper, Open ended experiments, Mini Projects, Two-minute video on	10 Marks
latest topic, Short MOOC courses	
Total	50 M

#### ii) SEA : 50%

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

B.N.M. Institute of Technology

An Autonomous Institution under VTU

	Semester: VI		
Course Name: Robotics an	d Automation Cou	rse Code:	21ECE1673
L: T: P: J		CIA Mark SEA Mark	
Credits:			
Hours/Week (Total)	3 (40)	SEA Duration: 03 Hours	
Pre-Requisites:			
1To study the various pa2To study the electronics	es: The students will be able to rts of robots and fields of robotics s circuits used in robotic applications		
	n robotics ing aspects of robots for specific applications		
	robots for some specific applications		
Мос	lule-1: Introduction	No. of Hours	Blooms Cognitive Levels/CO Mapping
History, Robots, Robot Usage, Robot Subsystems, Classification of Robots, Industrial Applications			Understand CO1
Modu	lle-2: Actuators and Grippers	-	
Electric Actuators, Hydraulic Actuators, Pneumatic Actuators, Selection of Motors, Grippers			Understand CO2
Module-3: Se	nsors, Vision and Signal Conditioning	-	
Sensor Classification, Internal Sensors, External Sensors, Vision, Signal Conditioning, Sensor Selection			Understand CO3
Modu	le-4: Programming of Robots		
Robot Programming using MATLAB: robot programming workflow Sensing and Perception, PathPlanning and Decision, Control, Programming an Arduino Robot in Simulink, Line Follower Application for Arduino Robot			Apply CO4
	ardware interfacing of Robots		
Introduction to Arduino Uno, driver circuits, interfaces used in robotic applications, programming the Arduino for robotic applications Case studies: Design and Implementation of: 1. Human Following Robot Using Arduino and Ultrasonic Sensor 2. Obstacle Avoiding Robot using Arduino, Servo Motors and Ultrasonic Sensor 3. Bluetooth based Smart Phone Controlled Robot Car 4. WiFi Controlled Robot			Apply CO5

Course Outco	Course Outcomes: After completing the course, the students will be able to			
21ECE1673.1	Understand evolution and basics of robotic system.			
21ECE1673.2	Understand various actuators used in robotic applications.			
21ECE1673.3	Understand the working of various sensors used in robotic applications			
21ECE1673.4	Understand the Robot programming and its languages			
21ECE1673.5	Interface hardware and software for building robots			
21ECE1673.6	Develop robots for societal applications			

1. 'Industrial Robotics Technology, Programming and Applications', Mikell P. Groover, Mitchell Weiss, Roger N. Nagel and Nicholas G. Odrey, Mc Graw Hill Book company, 1986

- 2. 'Industrial Robotics', Bernard Hodges, Jaico Publishing House, 1993
- 3. 'Introduction to Robotics', 2e, S K Saha, Tata McGraw Hill Education Private Limited, 2008

#### Marks Distribution for Assessment:

РСС	CIA	SEA	CIA (50)			SEA Conduction: 100 M Reduced to: 50 M		
				Ι	II	III		
	Conduction 20	50 50		30	30	30	Five questions with each of 20 marks	
ion				Written Test	Average of three tests – 30 Marks			(with internal choice). Student
luc			Assignment		10		should answer one	
Cond			AAT 10		full question from each module			
					Total – 5	0 marks	Total – 50 marks	

#### i) CIA: 50%

IA Test: 3 IA tests - Each of 30 Marks	Average of 3 tests – 30 M
Assignment	10 Marks
Additional Assessment Tools (AAT) – Quiz, Presentations, Term	
Paper, Open ended experiments, Mini Projects, Two-minute video on	10 Marks
latest topic, Short MOOC courses	
Total	50 M

# ii) SEA : 50%

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

B.N.M. Institute of Technology

An Autonomous Institution under VTU

	Semester: VI		
Course Name: Automotiv	e Electronics	Course Code: 21E	CE1674
L: T: P: J	3:0:0:0	CIA Marks:	50
Credits:	3	SEA Marks:	50
			n: 03 Hours
Pre-Requisites: Control Sy	stems, Internet of Things, Electroni	c Circuits, Digital Sys	tem Design
Course Learning Objecti	ves: The students will be able to		
1 Understand the basics features.	of automobile dynamics and design	electronics to complet	nent those
2 Understand principle of	of working of sensors and actuators	used in automobiles fo	r control
3 Design and implement automobiles, providing	the electronics that attribute the reladd-on comforts.	ability, safety, and sm	artness to the
	tomotive Fundamentals Overview	w No. of Hours	Blooms Cognitive Levels/CO Mapping
Survey of Major Automo Cylinder Head, Four Stroke plug, High voltage circuit a Timing, Diesel Engine, Differential, Suspension, Operating principle. <b>The Basics of Electronic</b> Motivation for Electronic Economy, Concept of an E General terms, Definition of Effect of Air/Fuel ratio, sp Strategy, Electronic Fuel pressure, Electronic Ignition	lectronics, Automobile Physical Co otive Systems, The Engine - Eng Cycle, Engine Control, Ignition System Ind distribution, Spark pulse generation Drive Train - Transmission, D Brakes, Steering System, Starte Engine Control- Engine Control- Engine Control- Engine Control- Exhaust Emission Clectronic Engine control system, D of Engine performance terms, Engine park timing and EGR on performance control system, Analysis of intak	gine Block, stem-Spark on, Ignition rive Shaft, er Battery- <b>8</b> sions, Fuel befinition of e mapping, ce, Control	Understand CO1
Automotive Sensors Automotive Control System Variables to be measured, A Engine Crankshaft Angular 1	<b>an applications of Sensors and A</b> Ariflow rate sensor, Strain Gauge M. Position Sensor, Magnetic Reluctant on Sensor, Shielded Field Sensor	AP sensor, 8 ce Position	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		
<b>Digital Engine Control Systems</b> Digital Engine control features, Control modes for fuel Control (Seven Modes), EGR Control, Electronic Ignition Control -Closed loop Ignition timing, Spark Advance Correction Scheme, Integrated Engine Control System- Secondary Air Management, Evaporative Emissions Canister Purge, Automatic System Adjustment, System Diagnostics.	8	Understand CO3
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, MOST Bus, Bluetooth, Flex Ray, Diagnostic Interfaces.		Understand CO4
Module-5: Automotive Diagnostics		
Automotive Diagnostics-Timing Light, Engine Analyser, On-board diagnostics, Off-boarddiagnostics, Expert Systems, Occupant Protection Systems -Accelerometer based Air Bag systems.Future Automotive Electronic Systems-Alternative Fuel Engines, Electric and Hybrid vehicles, Fuel cell poweredcars, Collision Avoidance Radar warning Systems, Low tire pressurewarning system, Heads Up display, Speech Synthesis, Navigation -Navigation Sensors - Radio Navigation, Signpost navigation, deadreckoning navigation, Voice Recognition Cell Phone dialling, AdvancedCruise Control, Stability Augmentation, Automatic driving Control	8	Understand CO5

Course Outcome	s: After completing the course, the students will be able to
21ECE1674.1	Acquire an overview of automotive components, subsystems, and basics of Electronic Engine Control in today's automotive industry
21ECE1674.2	Understand the automotive sensors and actuators for interfacing with microcontrollers / microprocessors during automotive system design.
21ECE1674.3	Understand the fundamentals of digital engine control systems in today's automotive industry.
21ECE1674.4	Understand the networking of various modules in automotive systems, communication protocols and diagnostics of the sub systems.
21ECE1674.5	Understand the importance of automotive diagnostics and get fair idea on future Automotive Electronic Systems
21ECE1674.6	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
- Bosch Automotive Electrics and Automotive Electronics Systems and Components, Networking and Hybrid Drive_ Robert Bosch Gmbh (Ed.)_ John Wiley& Sons Inc_5th edition_2007

# Marks Distribution for Assessment:

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

# i) CIA: 50%

IA Test: 3 IA tests - Each of 30 Marks	Average of 3 tests – 30 M
Assignment	10 Marks
Additional Assessment Tools (AAT) – Quiz, Presentations, Term	
Paper, Open ended experiments, Mini Projects, Two-minute video on	10 Marks
latest topic, Short MOOC courses	
Total	50 M

## ii) SEA : 50%

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

B.N.M. Institute of Technology

An Autonomous Institution under VTU

	Semester: VI			
Course Name: Employability skills (Technical) -2 Course Code: 2				
L: T: P:	0: 0: 2: 0	CIA Marks	CIA Marks: 100	
Credits:	1		SEA Marks:	
			ion: 03 Hours	
	es: The students will be able to			
	s of trending technologies currently	used in the industry.		
_	ce of professional etiquettes.			
1 0 1	ussions and various modes of intervie			
4 Solve company simulated aptitude and technical question papers related to campus				
recruitments.				
			No. of	
Introductory Courses				
Data Science (Data Analytics & Visualization), Cyber Security, Industrial Automation				
4.0, & IOT, AWS, & Cloud Computing				
	onality & Grooming Training			
Interview Preparation Training Dressing & Group Discussion Etiquettes, Interview Skills, Resume Building(should include introduction to Github, Hackerrank, LeetCode, Codechef), Email & Telephone Etiquettes, Social Media Etiquettes, & LinkedIn Profiling. Pre-Preparation Formalities • Training session on Pre-Preparation formalities of Campus Selection should be conducted Job Profiles analysis must be done. • Understanding the salary breakups & other perks, researching about the Company and the work culture through their websites & other digital platforms like Glassdoor & LinkedIn. • Rewriting resumes keeping the job profiles in view. Group Discussion & Personal Interview • Pre-Placement Talk, Mock GD & Personal Interview training sessions for each individual student should be conducted by the Industry Experts and they should brief students on the area of improvements, presentation & behavioral skills required during				
the campus selection process.	Assessment Tests			
	Assessment rests			

Course Outco	mes: After completing the course, the students will be able to
21ECE168.1	Analyze the problem and solve it within the allocated time span.
	Apply the professional etiquettes during the recruitment drives.
21ECE168.3	Implement the techniques and skills during the group discussions and various interview skills.

#### Assessment process

	Components	Description	Marks
CIA (100)	Continues Evaluation	<ol> <li>Students to be evaluated on:</li> <li>Mock G.D.</li> <li>Interview- Offline and Online</li> <li>Resume</li> </ol>	50
	Written / Online Test	<ul> <li><u>Total Tests: 03</u></li> <li>Assessments with 75 minutes duration &amp; 50 marks each</li> <li>Average score of 50 Marks from 3 tests will be considered for the final score</li> </ul>	50
		Total Marks for the Course	100