Sr. No.	Subject	Code	Scheme L-T-P	Credits (Min.)	Notional hours of Learning (Approx.)
	First Semester (1st year of UG)				
1	Semiconductor Physics and Devices	EC101	3-1-0	4	70
2	Mathematics-I	MA117	3-1-0	4	70
3	Fundamentals of Computer and Programming	<u>CS110</u>	3-0-2	4	85
4	Fundamentals of Electrical Engineering	EE110	3-0-2	4	85
5	English and Professional Communication	HS110	3-1-0	4	70
			Total	20	380
6	Vocational Training / Professional Experience	ECV01 /	0-0-10	5	200
	(Optional) (Mandatory for Exit)	ECP01			(20 x 10)
	Second Semester (1st year of UG)				
1	Mathematics-II	MA116	3-1-0	4	70
2	Electronic Circuits	EC102	3-0-2	4	85
3	<u>Digital Logic Design</u>	EC104	3-0-2	4	85
4	Network Analysis and Synthesis	EE104	3-1-0	4	70
5	Energy and Environmental Engineering	EG110	3-0-2	4	85
6	Indian Value System and Social Consciousness	HS120	2-0-0	2	35
			Total	22	430
7	Vocational Training / Professional Experience	ECV02 /	0-0-10	5	200
	(Optional) (Mandatory for Exit)	ECP02			(20 x 10)

B.Tech. I (ECE) Semester – I SEMICONDUCTOR PHYSICS AND DEVICES	Scheme	L	Т	Р	Credit
EC101		3	1	0	04

1.	Course Outcomes (COs): At the end of the course, the students will be able to
CO1	recall the fundamental concepts and equations of semiconductor physics
CO2	understand the Basics of Semiconductor Physics
CO3	apply Underline knowledge of semiconductor physics at device level
CO4	analyse the carrier transport, V-I equations and various capacitances at device level
CO5	explore of industrial devices

2.	Syllabus	
	FUNDAMENTALS OF SEMICONDUCTOR PHYSICS	(12 Hours)
	General material properties & crystal structures, elements of quantum mechanics, en model, E-K diagrams and concept of effective mass, density of state, Classifications of s Fermi-Dirac distribution function, equilibrium carrier concentration of holes/electrons in it semiconductors, drift, diffusion, excess carrier generation/recombination, carrier life equation.	semiconductors, ntrinsic/extrinsic
	PN JUNCTION DIODE	(10 Hours)
	Junction Terminologies, Qualitative and Quantitative Analysis of Diode (Poisson Equation built-in potential, depletion width), energy bands under different bias conditions, step vs junctions, ideal diode volt-ampere equation, deviation from ideal characteristics, Avalar breakdown, diode capacitances. reverse recovery transients.	linearly graded
	BIPOLAR JUNCTION TRANSISTORS	(06 Hours)
	Terminology, Simplified Structure, Electrostatics, General Operation Considerations Parameters, I-V characteristics of CE/CB/CC configuration, Ebers-Moll Model, base with Transistor as an Amplifier and Switch.	
	MOS FIELD EFFECT TRANSISTORS	(11 Hours)
	Classification, MOS Fundamentals, energy bands and charge under different by flatband/accumulation/depletion/inversion condition in MOS junction, maximum depletion/tage relationships, C-V characteristics of MOS junction, threshold voltage of MOSF and quantitative theory of MOSFETs, gradual channel approximation, channel leng substrate bias effects, MOSFET Capacitances.	tion width, gate ETs, qualitative
	INDUSTRIAL SEMICONDUCTOR DEVICES	(06 Hours)
	Qualitative and Quantitative Theory of Schottky Diode, LED, Photo Diode, Solar Cell, U.	JT, JFETs.
	Tutorials will be based on the coverage of the above topics separately	(15 Hours)

3.	Tutorials
1	Draw of E-K diagram under different material conditions
2	Density of states in semiconductor
3	Finding of Fermi position using Fermi-Dirac distribution function
4	Calculation of carrier concentration for intrinsic and extrinsic semiconductor under thermal equilibrium and Non- equilibrium
5	Mobility, conductivity evaluation and their temperature dependency
6	Evaluation of drift and diffusion carrier transport
7	V-I calculation of P-N Junction
8	Calculation of Built-in Potential, capacitance and break down voltages
9	V-I evaluation, and current gain relations in CE, CB and CC BJT
10	Evaluation of maximum depletion width and threshold voltage in MOS capacitor
11	Oxide capacitances and Fermi potential in MOS Junction
12	Drain current calculations and threshold voltage calculation of MOSFET
13	Substrate bias effects on threshold voltage and VI characteristics of MOSFET
14	Band gap calculation for LED and Solar cell
15	Barrier height calculation of Schottky Diode

4.	Books Recommended
1	R. F. Pierret, Semiconductor Device Fundamentals, Pearson
2	Donald Neamen, Semiconductor Physics & Devices, TMH
3	B. G. Streetman and S. K. Banerjee, Solid State Electronic Devices, Pearson/PHI
4	S. M. Sze, Physics of Semiconductor Devices, Wiley
5	Y. Taur and H. Ning, Fundamentals of Modern VLSI

B.Tech. I (ECE) Semester – I MATHEMATICS-I	Scheme	L	Т	Р	Credit
MA117		3	1	0	04

1.	Course Outcomes (COs): At the end of the course, the students will be able to
CO1	learn various methods of solving ordinary differential equations of the first order and their importance in engineering problems
CO2	develop mathematical models through ordinary differential equations of the first order
CO3	describe the convergence and divergence of infinite series and analyse the Fourier integral and Fourier transform of a function
CO4	familiarise with special functions to evaluate some proper and improper integrals using beta and gamma functions
CO5	develop the basic concept of linear algebra for electronics engineering problems.

2.	Syllabus	
	ORDINARY DIFFERENTIAL EQUATION OF FIRST ORDER FIRST DEGREE AND FIRST ORDER HIGHER DEGREE	(07 Hours)
	Reorientation of differential equation first order first degree, Exact differential equation factors, first order higher degree odes, solvable for p, y and x, Clairaut's equation.	and Integrating
	APPLICATION OF DIFFERENTIAL EQUATION (MATHEMATICAL MODELLING)	(07 Hours)
	Modelling of Real-world problems, particularly Engineering Systems, Electrical network circuit), the spread of epidemic (SI, SIS, SIR), Newton's Law of cooling, Single compartme	· ·
	INFINITE SERIES	(07 Hours)
	Introduction, Positive term series, Comparison test, Cauchy's root test, D'Alembert's te Logarithmic test, Integral test, Gauss's test, Series with arbitrary terms, Rearrangement	
	FOURIER SERIES	
		(07 Hours)
	Definition, Fourier Series with Arbitrary Period, In Particular Periodic Function With Periodic Series of Even and Odd Functions, Half Rang Fourier Series.	
	, , ,	(07 Hours) eriod 2π. Fourier (07 Hours)
	Series of Even and Odd Functions, Half Rang Fourier Series.	eriod 2π. Fourier
	Series of Even and Odd Functions, Half Rang Fourier Series.  FOURIER INTEGRAL AND TRANSFORM  Fourier Integral Theorem, Fourier Sine and Cosine Integral Complex Form of Integral, In	eriod 2π. Fourier
	Series of Even and Odd Functions, Half Rang Fourier Series.  FOURIER INTEGRAL AND TRANSFORM  Fourier Integral Theorem, Fourier Sine and Cosine Integral Complex Form of Integral, Infor Fourier Transforms, Fourier Transforms of the derivative of a Function.	(07 Hours) eriod 2π. Fourier (07 Hours) eversion Formula (05 Hours)

(Total Contact Time: 45 Hours + 15	Hours = 60 Hours)
Tutorials will be based on the coverage of the above topics separately	(15 Hours)
Jordan Method, Gauss-Jacobi Iteration Method.	
system of equations, Linear Independence and Dependence of vectors, Gauss Elimina	tion method, Gauss-
Linear systems, Elementary row and column transformation, Rank of matrix, consi	stency of the linear

3.	Tutorials
1	ORDINARY DIFFERENTIAL EQUATION OF FIRST ORDER -I
2	ORDINARY DIFFERENTIAL EQUATION OF FIRST ORDER-II
3	APPLICATION OF DIFFERENTIAL EQUATION
4	INFINITE SERIES-I
5	INFINITE SERIES-II
6	FOURIER SERIES-I
7	FOURIER SERIES-II
8	FOURIER INTEGRAL AND TRANSFORM-I
9	FOURIER INTEGRAL AND TRANSFORM-II
10	FOURIER INTEGRAL AND TRANSFORM-II
11	BETA AND GAMMA FUNCTION-I
12	BETA AND GAMMA FUNCTION-II
13	SYSTEM OF LINEAR ALGEBRAIC EQUATION-I
14	SYSTEM OF LINEAR ALGEBRAIC EQUATION-II
15	SYSTEM OF LINEAR ALGEBRAIC EQUATION-III

4.	Books Recommended
1	Kreyszig E., "Advanced Engineering Mathematics", John Wiley & Sons, Singapore, Int. Student Ed. 2015.
2	James Steward De, "Calculus", Thomson Asia, Singapore, 2003.
3	O'Neel Peter, "Advanced Engg. Mathematics", Thompson, Singapore, Ind. Ed. 2002.
4	Hilderband, F. B, "Methods of Applied Mathematics", PHI, New Delhi, 1968 .
5	Wiley C. R., "Advanced Engineering Mathematics", McGraw Hill Inc., New York Ed. 1993.

B.Tech. I (ECE) Semester – I FUNDAMENTALS OF COMPUTER AND PROGRAMMING	Scheme	L	Т	Р	Credit
CS110		3	0	2	04

1.	Course Outcomes (COs): At the end of the course, students will be able to
CO1	acquire knowledge about computer architecture, network and software development.
CO2	install an operating system and configure the network along with programming skills to solve the given problem.
CO3	debug network and operating system related issues and analyse the given problem.
CO4	evaluate programming solutions with different aspects.
CO5	design and develop solution for given problems.

2.	Syllabus	
	INTRODUCTION TO COMPUTER AND ITS ARCHITECTURE	(02 Hours)
	Introduction and Characteristics, Computer Architecture, Generations, Classifications, Central Processing Unit and Memory, Communication between various Units, Production System, Peripheral Buses, Motherboard Demonstration.	
	MEMORY AND VARIOUS INPUT AND OUTPUT DEVICES	(02 Hours)
	Introduction to Memory, Input and Output Devices, Memory Hierarchy, Primary Memory Secondary Memory, Classification of Secondary Memory, Various Secondary Storage Dev Functioning.	
	NUMBER SYSTEMS	(01 Hours)
	Introduction and type of Number System, Conversion between Number System, Arithmetic different Number System, Signed and Unsigned Number System.	Operations in
	INTRODUCTION TO SYSTEM SOFTWARES AND PROGRAMMING LANGUAGES	(04 Hours)
Classification of Computer Languages, Introduction of Operating System, Evolution, Type an OS, Unix Commands, Evolution and Classification of programming Language, Feature and Sele Programming Language, Development of Program, Algorithm and Flowchart, Program Debugging, Program Documentation and Paradigms, Characteristics of good Program.	ection of good	
	WINDOWS OPERATING SYSTEM AND ITS ENVIRONMENT	(02 Hours)
	Introduction to GUI based OS, Configuration, Setup, Services, Network Configuration.	
	LINUX OPERATING SYSTEM AND ITS ENVIRONMENT	(02 Hours)
	Introduction to Unix based OS, Configuration, Setup, Services, Scripting, Network Configura	tion.

DEBUGGING TOOLS AND COMPILER OPTION	(04 Hours)
Different Debugging tools, Commands, Memory dump, Register and Variable Tracking, In Function level debugging, Compiler Options, Profile Generation.	nstruction and
DATA COMMUNICATION, COMPUTER NETWORK AND INTERNET BASICS	(02 Hours)
Data Communication and Transmission media, Multiplexing and Switching, Computer Network Topology, Communication Protocols and Network Devices, Evolution and Basic Getting Connected to Internet and Internet Application, Email and its working, Search Languages of Internet, Internet and Viruses.	nternet Term,
PROGRAMMING USING 'C' LANGUAGE – INTRODUCTION	(06 Hours)
Characteristics of C Language, Identifiers and Keywords, Data Types Constants and Variables and Statements, Representation of Expressions, Classification of Operators and Library Fund Input and Output Statements, Formatted Input and Output Statements.	
PROGRAMMING USING 'C' LANGUAGE – CONTROL STATEMENT, STRUCTURES, POINTERS	(12 Hours)
Conditional Control Statements, Loop Control Statements, One Dimensional Array of Characters, Two-Dimensional Array, Introduction and Development of User Defined Funct Types of Variables and Parameters, Structure and Union, Introduction to Pointers, Pointer Aria	ions, Different
of Pointers, Pointers and Functions, Pointers and structures, File Handling Operations.	chinetie, raray
PROGRAMMING USING 'C' LANGUAGE – FUNCTIONS	(06 Hours)
Functions, Passing the arguments, Return values from functions, Recursion, Header File handling operations, Read and Write to Secondary Devices, Read and Write to Input and Ou	
PROGRAMMING USING 'C' LANGUAGE – GRAPHICS, DEBUGGING	(02 Hours)
Include Graphics Library, Debugging, Linking, Compilation Option for Optimization, Make fil	e.
Practicals will be based on the coverage of the above topics separately.	(30 Hours)
(Total Contact Time: 45 Hours + 30 Hou	rs = 75 Hours)

3.	Practical
1	Basic commands of Windows and Linux
2	Flow chart drawing and writing pseudo steps or algorithms steps
3	Programming for logic development using different control statements
4	Programming for familiarity with control statement, array, pointers
5	Programming using structures, pointers, programming using functions

4.	Books Recommended
1.	"Introduction to Computer Science", Fourth Impression, Pearson Education, ITL Education Solutions Limited, 2009.
2.	Gottfried B.S., "Programming with C Schaum's outline Series", Outline Series, 2 <sup>nd</sup> Edition, Tata McGraw-Hill, 2006.
3.	Brian W. Kernighan, Dennis M. Ritchie, "The C Programming language", 2 <sup>nd</sup> Edition, Prentice Hall PTR publication, 1988.
4.	E. Balagurusamy, "Programming in ANSI C", 6 <sup>th</sup> Edition, Tata Mc-Graw Hill, 2012.
5.	Pradip Dey, "Programming in C", 2 <sup>nd</sup> Edition, Oxford University Press, 2012.

B.Tech. I (ECE) Semester – I FUNDAMENTALS OF ELECTRICAL ENGINEERING	Scheme	L	Т	Р	Credit
EE110		3	0	2	04

1.	Course Outcomes (COs): At the end of the course, the students will be able to
CO1	apply different methods to solve dc circuits
CO2	understand and solve coupled magnetic circuits
CO3	apply vector algebra for single-phase and three-phase AC circuits
CO4	understand the working principle of single-phase transformer and three-phase inductor motor
CO5	understand electrical wiring for domestic circuits

2.	Syllabus	
	ELECTRICAL NETWORK ANALYSIS	(12 Hours)
	Circuit Laws: KVL and KCL, Current division and voltage division rules, Independent sources, Mesh current analysis, Node voltage analysis, Thevenin's theorem, Norton's t transformations, Superposition theorem, Maximum power transfer theorem, Reciprocit network to delta network transformation	heorem, Source
	MAGNETIC CIRCUIT AND ELECTROMAGNETIC INDUCTION	(08 Hours)
	Ampere's circuital law, the analogy between electric & magnetic circuits, series-parallel me Faraday's law, Lenz law, self-inductance, mutual inductance, coefficient of mutual inductance of coupling, Equivalent inductance of series, parallel and series-parallel coupled coils, Anacoils, dot rule, conductively coupled equivalent circuit.	ance, coefficient
	SINGLE-PHASE AC CIRCUITS	(08 Hours)
	Complex algebra and its application to the analysis of AC circuits, R-L, R-C, R-L-C series and series, and parallel resonance.	parallel circuits,
	THREE-PHASE AC CIRCUITS	(06 Hours)
	Balanced three-phase systems, star and delta connections, the relation between line and in star and delta connections, three-phase phasor diagrams, and measurement of powe circuits.	•
	SINGLE PHASE TRANSFORMERS	(05 Hours)
	Construction and working principle of the transformer, transformer on no-load and w diagram for transformer under no-load and loaded condition (with unity, lagging pow equivalent circuit, open circuit, and short circuit tests, losses in the transformer, efficient regulation	ver factor load),
	THREE-PHASE INDUCTION MOTOR	(03 Hours)

Rotating magnetic field, construction and working principle, slip, equivalent circuit, stages, losses, and efficiency.	different power
ELECTRIC WIRING AND ILLUMINATION	(03 Hours)
Circuits in domestic wiring, Types of lamps, fixtures & reflectors, illumination scheme industrial & commercial premises, Lumen requirements for different categories, working light (fluorescent tube), fan, and LED.	•
Practical will be based on the coverage of the above topics separately	(30 Hours)
(Total Contact Time: 45 Hours + 30 Ho	ours = 75 Hours)

3.	Practical
1	Study the different types of wiring in electrical circuits.
2	To study the working principle of tube light and fan.
3	Verifications of network theorems.
4	Hysteresis loop on CRO.
5	Power measurement in single phase R-L/R-C series circuits.
6	Verification of star-delta connections in a three-phase circuit.
7	Three-phase power measurement using two wattmeter method.
8	Determination of single-phase transformer equivalent circuit parameters using open-circuit and short-circuit tests.
9	Load test on a single-phase transformer.

4.	Books Recommended
1	V.N. Mittle and Arvind Mittal, `` Basic Electrical Engineering'' 2 <sup>nd</sup> edition, Tata Mcgraw-Hill Education
	Private Limited.
2	Robert Boylestad, Introductory Circuit Analysis, 12 <sup>th</sup> edition, Pearson Education India.
3	Charles K. Alexander and Matthew N.O. Sadiku, Fundamentals of Electric Circuits", 5 <sup>th</sup> edition, McGraw
	Hill Education 2013.
4	D.P Kothari and I.J. Nagrath, `` Basic Electrical Engineering'' 3rd edition, Tata Mcgraw-Hill Education
	Private Limited.
5	C L Wadhwa, `` Basic Electrical Engineering'' 2 <sup>nd</sup> edition, New Age International Private Limited 2011.

B.Tech. I (ECE) Semester I ENGLISH AND PROFESSIONAL COMMUNICATION	Scheme	L	Т	Р	Credit
HS110		3	1	0	04

1.	Course Outcomes (COs):
	At the end of the course, the students will be able to
CO1	show enhanced reception towards the use of English language.
CO2	choose and employ appropriate words for professional communication.
CO3	develop sentences and text in English coherently and formally.
CO4	demonstrate overall improvement in oral communication.
CO5	analyze and infer from written and oral messages.

2.	Syllabus	
	COMMUNICATION	(05 Hours
	Introduction to Communication, Different forms of Communication, Barriers to Communic remedies, Non-Verbal Communication – Types, Non-Verbal Communication in Intercultur	
	VOCABULARY AND USAGE OF WORDS	(05 Hours
	Common Errors, Synonyms, Antonyms, Homophones, and Homonyms; One Word Misappropriations; Indianisms; Redundant Words.	d Substitution
	LANGUAGE THROUGH LITERATURE	(09 Hours
	Selected short stories, essays, and poems to discuss nuances of English language.	
	LISTENING AND READING SKILLS	(06 Hours
	LISTENING AND READING SKILLS  Types of listening, Modes of Listening-Active and Passive, Listening and note taking prand activities  Reading Comprehension (unseen passage- literary /scientific / technical) Skimming and so	actice, Practice
	Types of listening, Modes of Listening-Active and Passive, Listening and note taking prand activities  Reading Comprehension (unseen passage- literary /scientific / technical) Skimming and se	actice, Practice
	Types of listening, Modes of Listening-Active and Passive, Listening and note taking prand activities  Reading Comprehension (unseen passage-literary /scientific / technical) Skimming and so opinion, Comprehension practice	actice, Practice canning, fact vs
	Types of listening, Modes of Listening-Active and Passive, Listening and note taking prand activities Reading Comprehension (unseen passage-literary /scientific / technical) Skimming and scopinion, Comprehension practice  SPEAKING SKILLS  Effective Speaking, JAM, Presentation Skills- types, preparation and practice. Interviews-	actice, Practice canning, fact vs (10 Hours) types,
	Types of listening, Modes of Listening-Active and Passive, Listening and note taking prand activities Reading Comprehension (unseen passage- literary /scientific / technical) Skimming and so opinion, Comprehension practice  SPEAKING SKILLS  Effective Speaking, JAM, Presentation Skills- types, preparation and practice. Interviews- preparation and mock interview; Group Discussion- types, preparation and practice	(10 Hours)
	Types of listening, Modes of Listening-Active and Passive, Listening and note taking prand activities Reading Comprehension (unseen passage-literary /scientific / technical) Skimming and scopinion, Comprehension practice  SPEAKING SKILLS  Effective Speaking, JAM, Presentation Skills- types, preparation and practice. Interviews-preparation and mock interview; Group Discussion- types, preparation and practice  WRITING SKILLS  Prerequisites of effective writing, Memo-types, Letter Writing- types, Email etiquette and activities and activities.	(10 Hours)

3.	Tutorials
1	Letter and Resume
2	Group Discussion
3	Presentation Skills (Individual)
4	Role Play on Nonverbal communication
5	Group Presentation
6	Debate
7	Body language and intercultural communication
8	Listening Activities
9	Editing
10	Report Writing
11	Mock interviews
12	JAM

4.	Books Recommended
1	Kumar, Sanjay and Pushp, Lata. <i>Communication Skills</i> , 2 <sup>nd</sup> Edition, OUP, New Delhi, 2015.
2	Raman, Meenakshi & Sharma Sangeeta. <i>Technical Communication Principles and Practice</i> , 3 <sup>rd</sup> Edition,
	OUP, New Delhi, 2015.
3	Raymond V. Lesikar and Marie E Flatley. Basic Business Communication skills for Empowering the Internet
	generation. Tata McGraw Hill publishing company limited. New Delhi 2005.
4	Courtland L. Bovee, John V. Thill, and Mukesh Chaturvedi. "Business Communication Today." Ninth Edition.
	Pearson, 2009.
5	Mike Markel. "Practical Strategies for Technical Communication," Bedford/ St. Martin's Second Edition,
	2016
6	Laura J. Gurak and John M. Lannon. "Strategies for Technical Communication in the Workplace," Pearson,
	2013.

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B.Tech. I (ECE) Semester – II	Scheme	L	Т	Ь	Credit
MATHEMATICS-II				-	
MA116		3	1	0	04

1.	Course Outcomes (COs): At the end of the course, the students will be able to
CO1	learn various methods of solving higher-order ordinary differentials and their importance to engineering problems
CO2	develop mathematical modelling through higher-order differential equations
CO3	analyse the importance of the Laplace transform, including its applications to differential equations
CO4	explain the fundamental concepts of vector calculus and their role in modern mathematics and applied contexts.
CO5	find the eigenvalues and eigenvectors of the matrix and the importance of vector spaces and subspaces.

2.	Syllabus						
	ORDINARY DIFFERENTIAL EQUATIONS OF HIGHER ORDER	(09 Hours)					
	Solution of homogenous equations higher order, complementary functions, Particular	Integrals, Linear					
	differential equation with variable coefficient, Cauchy's Euler and Legendre's equation	differential equation with variable coefficient, Cauchy's Euler and Legendre's equation with variable					
	coefficient, Method of variation of parameters Regular point, Singular point, series solution	on of ODE of 2nd					
	order with variable coefficient with special emphasis to the differential equation of	of Legendre's and					
	Bessel's for different cases of roots of indicial equations.						
	APPLICATION OF HIGHER ORDER ORDINARY DIFFERENTIAL EQUATION	(04 Hours)					
	(MATHEMATICAL MODELLING)	(04 Hours)					
	Electrical network models (LCR circuit), Bending of beam models.						
	LAPLACE TRANSFORM	(06 Hours)					
	Laplace transform, Existence theorem, Laplace transform of derivatives and integrals,	Inverse Laplace					
	transform, Unit step functions, Dirac -delta functions, Laplace transform of per	iodic functions,					
	Convolutions theorem, Application to solve simple linear and simultaneous differential e	austions					
		quations.					
	VECTOR CALCULUS						
	VECTOR CALCULUS  Partial differentiation, Euler's theorem for homogeneous function, Modified Euler's theorem.	(07 Hours)					
		(07 Hours)					
	Partial differentiation, Euler's theorem for homogeneous function, Modified Euler's the	(07 Hours) orem Scalar and url and Laplacian					
	Partial differentiation, Euler's theorem for homogeneous function, Modified Euler's theorem vector point function, differential operator, gradient, directional derivative, divergence, cu operator with their properties, Line integral, Surface Integral, Volume integral, Green's, G	(07 Hours) orem Scalar and url and Laplacian Gauss and Stokes					
	Partial differentiation, Euler's theorem for homogeneous function, Modified Euler's theorem vector point function, differential operator, gradient, directional derivative, divergence, cooperator with their properties, Line integral, Surface Integral, Volume integral, Green's, Gtheorem (Only statement) & application.	(07 Hours) orem Scalar and url and Laplacian fauss and Stokes (06 Hours)					
	Partial differentiation, Euler's theorem for homogeneous function, Modified Euler's theorem vector point function, differential operator, gradient, directional derivative, divergence, cu operator with their properties, Line integral, Surface Integral, Volume integral, Green's, Gtheorem (Only statement) & application.  MATRICES	(07 Hours) orem Scalar and url and Laplacian fauss and Stokes (06 Hours)					
	Partial differentiation, Euler's theorem for homogeneous function, Modified Euler's theorem vector point function, differential operator, gradient, directional derivative, divergence, cooperator with their properties, Line integral, Surface Integral, Volume integral, Green's, Getheorem (Only statement) & application.  MATRICES  Properties of matrices, Non-singular Matrices, Reduced Row-Echelon form, Systems of Integral Properties of matrices, Non-singular Matrices, Reduced Row-Echelon form, Systems of Integral Properties of matrices, Non-singular Matrices, Reduced Row-Echelon form, Systems of Integral Properties of matrices, Non-singular Matrices, Reduced Row-Echelon form, Systems of Integral Properties of Matrices, Non-singular Matrices, Reduced Row-Echelon form, Systems of Integral Properties of Matrices, Non-singular Matrices, Reduced Row-Echelon form, Systems of Integral Properties of Matrices, Non-singular Matrices, Reduced Row-Echelon form, Systems of Integral Properties of Matrices, Non-singular Matrices, Reduced Row-Echelon form, Systems of Integral Properties of Matrices, Non-singular Matrices, Reduced Row-Echelon form, Systems of Integral Properties of Matrices, Non-singular Matrices, Reduced Row-Echelon form, Systems of Integral Properties of Matrices, Non-singular Matrices, Reduced Row-Echelon form, Systems of Integral Properties of Matrices, Non-singular Matrices, Reduced Row-Echelon form, Systems of Integral Properties of Matrices, Non-singular Matrices, Reduced Row-Echelon form, Systems of Integral Properties of Matrices, Non-singular Matrices, Reduced Row-Echelon form, Systems of Integral Properties of Matrices, Non-singular Matrices, Reduced Row-Echelon form, Non-singular Row-Eche	(07 Hours) orem Scalar and url and Laplacian fauss and Stokes (06 Hours)					
	Partial differentiation, Euler's theorem for homogeneous function, Modified Euler's theorem vector point function, differential operator, gradient, directional derivative, divergence, comperator with their properties, Line integral, Surface Integral, Volume integral, Green's, Getheorem (Only statement) & application.  MATRICES  Properties of matrices, Non-singular Matrices, Reduced Row-Echelon form, Systems of Ecolution of System of linear equations, LU Decomposition Method.	(07 Hours) orem Scalar and orland Laplacian Gauss and Stokes (06 Hours) inear equations,					

VECTOR SPACE AND SUBSPACES	(06 Hours)
Fields, Vector spaces over a field, subspaces, Linear independence and dependence, c and dimension, Gram-Schmidt orthonormalisation, Orthonormal basis, Orthogonal pro	·
Tutorials will be based on the coverage of the above topics separately	(15 Hours)
(Total Contact Time: 45 Hours + 15 H	lours = 60 Hours)

3.	Tutorials
1	ORDINARY DIFFERENTIAL EQUATIONS OF HIGHER ORDER I
2	ORDINARY DIFFERENTIAL EQUATIONS OF HIGHER ORDER-II
3	ORDINARY DIFFERENTIAL EQUATIONS OF HIGHER ORDER-III
4	APPLICATION OF HIGHER-ORDER ORDINARY DIFFERENTIAL EQUATION
5	LAPLACE TRANSFORM-I
6	LAPLACE TRANSFORM-II
7	VECTOR CALCULUS-I
8	VECTOR CALCULUS-II
9	VECTOR CALCULUS-III
10	MATRICES-I
11	MATRICES-II
12	EIGENVALUES AND EIGENVECTORS-I
13	EIGENVALUES AND EIGENVECTORS-II
14	VECTOR SPACE AND SUBSPACES-I
15	VECTOR SPACE AND SUBSPACES-II

4.	Books Recommended
1	Malik S.C., and Arora S., "Mathematical Analysis", 5th Ed., Wiley Eastern Ltd., New Age International
	Publishers, 2017.
2	Kreyszig E., "Advanced Engineering Mathematics", 10th Ed., John Wiley, 2015.
3	Wiely C. R., "Advance Engineering Mathematics", 6th Ed., McGraw-Hill, 1995.
4	Gilbert Strang, "Introduction to Linear Algebra", 5th Ed., Wellesley-Cambridge Press, 2016.
5	Kenneth Hoffman and Ray Kunze, "Linear Algebra", 2nd Ed. PHI publication, 2009.

B.Tech. I (ECE) Semester – II ELECTRONIC CIRCUITS	Scheme	L	Т	Р	Credit
EC102		3	0	2	04

1.	Course Outcomes (COs): At the end of the course, the students will be able to
CO1	design the diode based voltage limiter and regulator circuits
CO2	analyse the biasing techniques to stabilize the operating conditions of BJT/MOSFET based circuits
CO3	analyse different small signal amplifiers using BJT and MOSFETs
CO4	determine the low/mid frequency response of amplifier circuits
CO5	design the signal generators and evaluate the stability of analog circuits

2.	Syllabus	
	DIODE CIRCUIT	(12 Hours)
	Fundamentals of diode, Diode based circuits, clippers, clampers, voltage multipliers, half/full wave rectifiers, diode as gate, Zener diode voltage regulators, Varactor diod analysis of diode circuits.	•
	BIASING OF TRANSISTORS	(12 Hours)
	Overview of BJT/MOSFETs, Load Line Analysis, DC Operating Points, Need of Biasing, mode biasing, Fixed Bias Circuits, Self-Bias Circuits, Voltage Divider Bias Circuits, Stability Runaway, Thermal Stability, Transistor as a Diode.	
	LOW FREQUENCY SMALL SIGNAL AMPLIFIERS	(11 Hours)
	BJT as an amplifier, small signal models of BJT, CE/CC/CB amplifiers, emitter degeneral amplifiers, low frequency analysis of amplifiers, distortion in amplifiers, MOSFET as an signal models of MOSFET, CS/CD/CG amplifiers, source degeneration, multistage MOSFETs, analysis in the presence of external capacitors, swing limits, design examples.	amplifier, small
	OSCILLATORS	(10 Hours)
	Feedback concept, Stability Criterion, Sinusoidal Oscillators, Barkhausen Criterion, Analys RC Phase Shift (MOSFET/ BJT) Oscillator, Wien Bridge Oscillators. Resonant Circuit Osci form of Oscillator Circuit (Hartley and Colpitts), Crystal Oscillators, Multivibrators.	_
	Practical will be based on the coverage of the above topics separately	(30 Hours)
	(Total Contact Time: 45 Hours + 30 Ho	ours = 75 Hours)

3.	Practical
1	Diode Characteristic
2	Rectifiers and Filters
3	Zener as a voltage Regulator
4	BJT Characteristics
5	FET Characteristics
6	Common Emitter Amplifier
7	Common Source Amplifier
8	RC Phase Shift Oscillator
9	Wien Bridge Oscillator
10	Hartley/Colpitt Oscillator
11	Astable Multivibrator
12	MINI - PROJECT

4.	Books Recommended
1	R. L. Boylestad and L. Nashlesky, "Electronics Device & Circuits Theory", PHI, 11 <sup>th</sup> Edition, 2013
2	J. Millman and C. Halkias, "Integrated Electronics", McGraw-Hill, 2 <sup>nd</sup> Edition, 2009
3	D. A. Neamen, "Electronic Circuits, Analysis & Design", McGraw Hill, 3 <sup>rd</sup> Edition, 2007
4	J. Milman and A. Grabel, Microelectronics, McGraw Hill, International, 1987.
5	A.S. Sedra and K.C. Smith, Microelectronic Circuits, Oxford Publishing House, 7 <sup>th</sup> Edition, 2014
6	B. Razavi, "Fundamental of Microelectronics", 2 <sup>nd</sup> Edition, Wiley India, 2014

B.Tech. I (ECE) Semester – I DIGITAL LOGIC DESIGN	Scheme	L	Т	Р	Credit
EC104		3	0	2	04

1.	Course Outcomes (COs): At the end of the course, the students will be able to
CO1	understand Boolean algebra, binary logic and logic circuits.
CO2	formulate combinational logic problems and solve using truth table and optimize using K-map and other equivalent technique.
CO3	design and analyse various sequential logic circuits
CO4	explain operation of synchronous sequential circuit, counters, registers and memory
CO5	describe digital hardware using RTL (Register Transfer Language) statements and derive logic circuit
CO6	realize circuits for ALU, Shifter and various Control unit architectures (Hardwired, Microprogram, PLA etc.)

2.	Syllabus	
	BOOLEAN ALGEBRA AND SIMPLIFICATION	(08 Hours)
	Basic Logic Operation and Logic Gates, Truth Table, Basic Postulates and Fundament Boolean Algebra, Standard Representations of Logic Functions- SOP and POS Forms, S Switching Functions-K-Map and Quine-Mccluskey Tabular Methods, Synthesis of Com Circuits	Simplification of
	COMBINATIONAL LOGIC CIRCUITS	(08 Hours)
	Binary Parallel Adder, BCD Adder, Encoder Priority Encoder, Decoder, Multiplexer and Circuits, Implementation of Boolean Functions using Decoder and Multiplexer, Arithmetic BCD-To-Segment Decoder, Common Anode and Common Cathode, Random Access Mer Memory and Erasable Programmable ROMs, Programmable Logic Arrays(PLA) and Program(PAL)	and Logic Units, nory, Read Only
	LATCHES AND FLIP-FLOPS	(06 Hours)
	Cross-Coupled SR Flip-Flop Using NAND or NOR Gates, Clocked Flip-flops, D-Types and T Truth Tables and Excitation Tables for Flip-flop. Master Slave Configuration, Edge Triggered Flip-flop, Flip-flop with Preset and Clear	
	SEQUENTIAL LOGIC CIRCUIT	(08 Hours)
	Introduction to State Machine, Mealy and Moore Model, State Machine Notation, State Table, Transition Table, Table Excitation, Table and Equation, Basic Concepts of Counter Shift Left and Right Register, Registers with Parallel Load, Serial-in-Parallel-Out(SIPO) Serial-Out(PISO), Register Using Different Types of Flip-flop, Binary Counters, BCD Cou	s and Register, , and Parallel-In-

Counter, Johnson Counter, Module-N Counter, Design of Counter using State Diagra Sequence Generators	ams and Tables,
PROCESSOR LOGIC DESIGN	(08 Hours)
Arithmetic, Logic and Shift Micro-Operation, Arithmetic Shifts, Design of Arithmetic L Control Unit Organization, Hard-Wired Control – One Flip Flop per State Method	ogic Unit (ALU),
INTRODUCTION TO VHDL	(04 Hours)
Introduction, Data Type, Operators and Operands, Signal Assignment Statement Conditional and Selected), Structural Modeling, Process Statement and Behavioral Modeling, Process Statement and Process	•
Tutorials will be based on the coverage of the above topics separately	(14 Hours)
Practical will be based on the coverage of the above topics separately	(28 Hours)
Total Contact Time: (42 Hours + 14 Hours + 28 Hours	s) = 84 Hours

3.	Practical		
(Fol	Following practicals are to be performed using discrete components)		
1	Introduction to variety of logic gates and digital ICs		
2	Flip-flops using NAND/ NOR Gate.		
3	Half-Adder/ Half-subtarctor Circuits using a serial Input.		
4	Full-Adder/ Full-subtarctor Circuits using a serial Input.		
5	Parity checker and parity generator circuit		
6	4-Bit Gray To Binary/ Binary To Gray Code convertor using Select input.		
(Fol	lowing Practicals are to be performed on CPLD/FPGA kit using VHDL)		
7	(a) 1-Bit Full adder (b) 4-bit Ripple carry adder using structural modeling		
8	4x1 MUX implementation using concurrent signal assignment statements		
9	D and JK Flip flops with synchronous reset.		
10	4-Bit Shift Left/Right Register.		
11	4-bit Ripple counter with Asynchronous Reset.		

4.	Books Recommended
1	Mano Morris, "Digital Logic and Computer Design", Pearson Education, 2019 Edition.
2	Anand Kumar, "Fundamentals of Digital Circuits", 4th Ed., PHI, 2016.
3	Jain R. P. and Anand M. H. S., "Digital Electronics Practices using Integrated Circuits", 1st Ed., TMH, 2004.
4	Lee Samuel, "Digital Circuits and Logic Design", PHI Learning, 2009.
5	Floyed Thomas L. and Jain R. P., "Digital Fundamentals", 8th Ed., Pearson Education, 2006.

B.Tech. I (ECE) Semester – II NETWORK ANALYSIS AND SYNTHESIS	Scheme	L	Т	Р	Credit
EE104		3	1	0	04

1.	Course Outcomes (COs): At the end of the course, the students will be able to
CO1	develop a mathematical model (differential equations) of a given electric circuit and solve it using the technique of domain transformation.
CO2	apply concept of graph theory for solution of ac and dc circuits.
CO3	analyze various parameters of a two-port network and interrelationship between them.
CO4	design filter circuits for given specifications.
CO5	synthesize electrical network for the given transfer function.

2.	Syllabus			
	GRAPH THEORY AND ITS APPLICATIONS	(06 Hours)		
	Fundamental concepts, definitions of a graph and various related terms, cut sets and tie sets, matrices of oriented graphs, properties and interrelationships of incidence, tie set and cut set matrices, complete circuit analysis using tie set and cut set techniques			
	LAPLACE TRANSFORMATION	(06 Hours)		
	Laplace transform properties and theorems, Laplace transform of standard functions, La for periodic functions, initial and final value theorems, Inverse Laplace transform using expansion, Waveform synthesis.	•		
	AC AND DC TRANSIENTS	(06 Hours)		
	AC AND DC TRANSIENTS  Initial and final conditions of networks and their S-domain equivalent circuits, R-L, R transients, two mesh transients, R-L, R-C and R-L-C sinusoidal transient analysis using La methods, two mesh AC transients, complete response of RL, RC and RLC circuits to exponential, ramp, impulse and the combinations of these excitations.	-C and R-L-C DC aplace transform		
	Initial and final conditions of networks and their S-domain equivalent circuits , R-L, R transients, two mesh transients, R-L, R-C and R-L-C sinusoidal transient analysis using La methods, two mesh AC transients, complete response of RL, RC and RLC circuits to	-C and R-L-C DC aplace transform		
	Initial and final conditions of networks and their S-domain equivalent circuits, R-L, R transients, two mesh transients, R-L, R-C and R-L-C sinusoidal transient analysis using La methods, two mesh AC transients, complete response of RL, RC and RLC circuits to exponential, ramp, impulse and the combinations of these excitations.	a-C and R-L-C DC aplace transform step, sinusoidal,		
	Initial and final conditions of networks and their S-domain equivalent circuits, R-L, R transients, two mesh transients, R-L, R-C and R-L-C sinusoidal transient analysis using Lamethods, two mesh AC transients, complete response of RL, RC and RLC circuits to exponential, ramp, impulse and the combinations of these excitations.  TWO PORT NETWORK ANALYSIS  Two port network concepts, impedance, admittance, hybrid and transmission line parameters.	a-C and R-L-C DC aplace transform step, sinusoidal,		
	Initial and final conditions of networks and their S-domain equivalent circuits, R-L, R transients, two mesh transients, R-L, R-C and R-L-C sinusoidal transient analysis using La methods, two mesh AC transients, complete response of RL, RC and RLC circuits to exponential, ramp, impulse and the combinations of these excitations.  TWO PORT NETWORK ANALYSIS  Two port network concepts, impedance, admittance, hybrid and transmission line paraport networks and their interrelationship. Bridged T, Parallel T and Lattice network.	(07 Hours) ameters for two- (06 Hours) airs, driving point ne. time domain		

Tutorials will be based on the coverage of the above topics separately	(14 Hours)
Two-terminal network synthesis. Properties of Hurwitz polynomial and Positive real fur of LC, RC and RL Networks, Foster Forms and Cauer Forms.	nction. Synthesis
NETWORK SYNTHESIS	(07 Hours)
Ladder network and its decomposition into tee, pie, and L sections, image impedance function and applications to LC networks, attenuation and phase shift in symmetri networks, constant K-filters, m-derived filters, problems of terminations	·

3.	Tutorials
1	Based on graph theory
2	Based on Laplace transformation and ac-dc transients
3	Based on Network functions and two-port networks
4	Based on reactive network filters
5	Based on network synthesis

4.	Books Recommended
1	Hayt W. H., Kemmerly J. E, Durbin S. M., "Engineering Circuit Analysis", 6 <sup>th</sup> Ed., Tata McGraw Hill, 2006.
2	M.E. Van Valkenburg, "Network Analysis", 3 <sup>rd</sup> Ed., Prentice Hall, India, 2002.
3	Edminister Joseph A., "Electrical circuits", Schaum's outline series, 6 <sup>th</sup> Ed., McGraw hill, 2013.
4	Charles K. Alaxander, Matthew N.O. Sadiku, "Fundamentals of electric circuits", 5th Ed., Tata McGraw Hill,
	2013.
5	Raymond A. Decarlo, Pen-Min Lin, "Linear Circuit Analysis", 2nd Ed., Oxford University Press, 2003.

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B.Tech. I (ECE) Semester – II	Scheme		т	P	Credit
ENERGY AND ENVIRONMENTAL ENGINEERING		-	•	•	Cicuit
EG110		3	0	2	04

1.	Course Outcomes (COs):
	At the end of the course, the students will be able to
CO1	explain the components of ecosystems, various biogeochemical cycles and importance of different
	urban network services
CO2	differentiate between various types of environmental pollution along with their impacts and
	regulatory standards
CO3	examine various global environmental issues and their management
CO4	discuss the fundamental principles of energy, including classification, conservation and related policy
	frameworks and regulations.
CO5	get acquainted with the concept of energy systems and their components

2.	Syllabus	
	ENVIRONMENT AND ECOSYSTEMS	(10 Hours)
	Introduction: Concept of an ecosystem - structure and functions of ecosystem; Componer - producers, consumers, decomposers; Food chains, food webs, ecological pyramids, ecosystem; Bio-geochemical cycles, hydrologic cycle	
	Components of environment and their relationship, impact of technology on environme environmental degradation, environmental planning of urban network services such as a sewerage, solid waste management; closed loop cycle, concepts of sustainability	-
	ENVIRONMENTAL POLLUTION	(10 Hours)
	Water, air, soil, noise, thermal and radioactive, marine pollution - sources, effects and er control strategies; Centralized and decentralized treatment system, Drinking water qualit standards, ambient air and noise standards	-
	GLOBAL ENVIRONMENTAL ISSUES AND ITS MANAGEMENT	(10 Hours)
	Engineering aspects of climate change, concept of carbon credit, CO2 sequestration, con environmental impact assessment and environmental audit, life cycle assessment	cepts of
	BASICS OF ENERGY AND ITS CONSERVATION	(07 Hours)
	Classification of energy sources, Global and national energy scenario, Fossil and alternat characterization. General aspects of energy conservation and management; Energy conservation policy of company; Need for energy standards and labelling; Energy building code	ervation act,
	INTRODUCTION TO ENERGY CONSERVATION SYSTEMS	(08 Hours)
	Energy conversion systems: Working principle, Basic components, General functioning a rating specifications of various energy conversion systems like Power plant, Pump, Refrig conditioner, Internal combustion engine, Solar PV cell, Solar water heating system, Biogaturbine, Fuel cells.	erator, Air-

26 26	
Practical will be based on the coverage of the above topics separately	(30 Hours)
(Total Contact Time: 45 Hours + 30 Ho	ours = 75 Hours)

3.	Practical
11	Determination of I-V Characteristics of solar PV Panel.
10	Study of electricity and or gas bill
11	Study of pollutants from diesel Engine
10	Study of pollutants from petrol Engine
11	Comparison of pollutants from SI and CI Engines.
11	Determination of I-V Characteristics of solar PV Panel.
10	Study of electricity and or gas bill
11	Study of pollutants from diesel Engine
10	Study of pollutants from petrol Engine

4.	Books Recommended
1	Daniel B Botkin & Edward A Keller, Environmental Sciences, John Wiley & Sons, 2010
2	R. Rajagopalan, Environmental Studies, Oxford University Press, 2015
3	Benny Joseph, Environmental Studies, McGraw Hill publishers, 2017
4	Suresh Dhameja, Environmental Studies, S K Kataria & Sons, 2007
5	U K Khare, Basics of Environmental Studies, Tata McGraw Hill, 2011
6	C S Rao, Environmental Pollution Control Engineering, New Age International Publishers, 2018

B.Tech.1 /M.Sc. 1 Semester I/ II INDIAN VALUE SYSTEM AND SOCIAL CONSCIOUSNESS	Scheme	L	Т	Р	Credit
HS120		2	0	0	02

1.	Course Outcomes (COs):
	At the end of the course, the students will be able to
CO1	interpret the important values that need to be cultivated
CO2	analyse the cultures depicted in Ramayana, Mahabharata, Jainism and Buddhism
CO3	review the structure of Indian knowledge system
CO4	discuss the significance of constitution of India
CO5	demonstrate social responsibility

2.	Syllabus		
	HUMAN VALUES AND CONSCIOUSNESS	(08 Hours)	
	Human Values Definition and Classification of Values; The Problem of Hierarchy of Values and their Choice; Self-Exploration; 'Basic Human Aspirations; Right understanding, Relationship and Physical Facility; fulfilment of aspirations; Understanding Happiness and Prosperity, Harmony at various levels. What Is Consciousness?; Can We Build A Conscious Machine?; Levels Of Consciousness; Mind, Matter And Beyond; Holistic Lifestyle; Dealing With Anxiety; Connecting Mind To Brain; Minds, Brains, And Programs.		
	INDIAN CULTURE AND HERITAGE	(07 Hours)	
	Culture and its salient features: The Vedic – Upanishadic Culture and society, Human aspirations in those societies; Culture in Ramayana and Mahabharata: The Ideal Man and Woman, Concepts Maitri, Karuna, Seela, Vinaya, Kshama, Santi, Anuraga – as exemplified in the stories and anecdotes of the Epics; The Culture of Jainism: Jaina conception of Soul, Karma and liberation, Buddhism as a Humanistic culture; The four Noble truths of Buddhism; Vedanta and Indian Culture;		
	INDIAN KNOWLEDGE SYSTEM	(08 Hours)	
	Indian knowledge as a unique system, Place of Indian knowledge in mankind's evolution, Relevance of Indian knowledge to present day and future of mankind, Nature of Indian Knowledge; Structure of Indian Knowledge: Types of knowledge (para, apara), The scientific and the unscientific, Instruments for gaining and verifying knowledge, Knowledge traditions: Lineages, Instruments - debate, epistemology and pedagogy, The inverted tree – axiomatic, deductive, empirical knowledge, and evolution of knowledge; Disciplines of Study: A brief outline of the subjects, the major contributions and theories along with timelines where relevant: Mathematics; Astronomy; Physical Sciences; Cosmogony; Language studies; Astrology; Moral studies/righteousness; Statecraft and political philosophy		
	INDIAN CONSTITUTION	(04 hours)	
	History of Making of the Indian Constitution; Philosophy of the Indian Constitution: Prince Features; Contours of Constitutional Rights & Duties; Organs of Governance: Parliamer Qualifications and Disqualifications; Powers and Functions		

SOCIAL RESPONSIBILITY	(03 Hours)
Social Responsibility: Meaning and Importance, Different Approaches of Social Resp Responsibility of Business towards different Stakeholders. Evolution and Legislation of C	•
(Total Contact	Time: 30 Hours)

3.	Books Recommended
1	D. K. Chaturvedi, Professional Ethics Values and Consciousness, Ane Books Pvt. Ltd., 2023.
2	R.R. Gaur, R Sangal, G. P. Bagaria, Human Values and Professional Ethics, Excel Books, New Delhi, 2010.
3	A.N. Tripathi, Human Values, New Age Intl. Publishers, New Delhi, 2004.
4	P R Rao, Indian Heritage and Culture, Sterling Publishers Pvt. Ltd, 1988.
5	D. Singh, Indian Heritage and Culture, APH Publishing Corporation, 1998.
6	Sri Prashant Pole, Treasure Trove of Indian knowledge, Prabhat Prakashan, 2021.
7	Sri Suresh Soni, Sources of our cultural heritage, Prabhat Prakashan, 2018.
8	D.D. Basu, Introduction to the Constitution of India, Lexis Nexis, 2015.