Sr. No.	Subject	Code	Scheme L-T-P	Credits (Min.)	Notional hours of
					(Approx.)
	First Semester (1 st year of B.Tech. MaC)				(
1	Foundation Course in Mathematics	MA125	3-1-0	4	70
2	Calculus	MA127	3-1-0	4	70
3	Computer Programming using C/C++	MA131	3-0-2	4	85
4	English and Professional Communication	HS110	3-1-0	4	70
5	Engineering Physics	EP109	3-0-2	4	85
			Total	20	380
6	Vocational Training / Professional	MAV01 /	0-0-10	5	200
	Experience	MAP01			(20 x
	(Optional) (mandatory for exit)				10)a
	Second Semester (1 st year of B.Tech. MaC)				•
1	Foundation Course in Algebra	MA122	3-1-0	4	70
2	Advanced Calculus	MA124	3-1-0	4	70
3	Fundamentals of Python Programming	MA134	3-0-2	4	85
4	Digital Electronics and Logic Design	EC106	3-0-2	4	85
5	Probability and Statistics	MA136	3-1-0	4	70
6	Indian Value System and Social	HU120	2-0-0	2	35
	<u>Consciousness</u>				
			Total	22	415
7	Vocational Training / Professional	MAV02 /	0-0-10	5	200
	Experience (Optional) (mandatory for exit)	MAP02			(20 x 10)

Sardar Vallabhbhai National Institute of Technology (SVNIT) Surat Department of Mathematics

Bachelor of Technology in Mathematics and Computing (MaC)

B.Tech. MaC - I, Semester – I FOUNDATION COURSE IN MATHEMATICS	Scheme	L	т	Ρ	Credit
MA125		3	1	0	04

1.	Course Outcomes (COs):
	At the end of the course, students will be able to:
CO1	interpret basic concepts of set-theoretic identities like countability and well-ordering principle.
CO2	demonstrate the knowledge of functions and relations on sets.
CO3	demonstrate the knowledge of POSET, GLB, LUB, Hasse diagrams.
CO4	determine the convergence and divergence of sequence and series.
CO5	Interpret the limit, continuity, and differentiability of functions.

2.	Syllabus	
	SET THEORY	(08 Hours)
	Sets, Intervals, Boundedness of sets, Supremum and infimum, and Countable and unco	ountable sets.
	Well- Ordering Theorem and their equivalence, Process of the proof by mathematic	cal induction,
	application of the method by looking at natural numbers as the least inductive subset of	real numbers.
	The principle of mathematical induction (weak and strong) and simple applications.	(
	RELATIONS AND FUNCTIONS	(08 Hours)
	Definitions, Types of relations and related properties, Cartesian product, One to c	one and onto
	functions, composite functions, the inverse of a function, and Binary operations. Function	on as a special
	kind of relation from one set to another. The real-valued function of the real variable,	domain, and
	range of these functions, constant, identity, polynomial, rational, modulus, signum,	and greatest
	PARTIALLY ORDERED SET	(08 Hours)
	Basic Definitions: Partial Order least element greatest element maximal element min	imal element
	upper bound, lower bound, least upper bound, greatest lower bound, total order and to	otally ordered
	sets, chain. Hasse diagrams and lattices. LUB property, GLB property, and their equivale	ence.
	REAL SEQUENCES	(07 Hours)
	Sequences, Limit points of a sequence, Limits inferior and superior, Convergent seq	uences, non-
	Convergent sequences, Cauchy's general principle of convergence, Algebra of sequ	iences, Some
	important theorems, and Monotonic sequences.	
	INFINITE SERIES	(07 Hours)
	Introduction, Positive term series, Comparison test, Cauchy's root test, D'Alembert's	test, Raabe's
	test, Logarithmic test, Integral test, Gauss's test, Series with arbitrary terms, Rearrangen	nent of terms.
	LIMITS AND CONTINUITY OF FUNCTIONS ON R	(07 Hours)
	Neighbourhood, Interior points, Open and closed sets, Limit points, Limit of a function,	Theorems on
	limits, Continuity of functions and properties, Uniform continuous functions, and re	lated results.
	Definitions of derivatives and related results, Increasing and decreasing functions, Darboux's	
	theorem, Rolle's theorem, Mean value theorems of differential calculus and their appli	cations.
	which Code, ###XV, ## Department Identity of Very XV, Subject Service on when XV,	

Bachelor of Technology in Mathematics and Computing (MaC)

Tutorials will be based on the coverage of the above topics separately.	(15 Hours)
(Total Contact Time: 45 Hours + 15 Hou	rs=60 Hours)

3.	Tutorials
1	Tutorial will be based on Set theory-I
2	Tutorial will be based on Set theory-II
3	Tutorial will be based on Relations and functions-I
4	Tutorial will be based on Relations and functions-II
5	Tutorial will be based on the Partially ordered set-I
6	Tutorial will be based on the Partially ordered set-II
7	Tutorial will be based on Sequences-I
8	Tutorial will be based on Sequences-II
9	Tutorial will be based on Infinite Series
10	Tutorial will be based on Limit and Continuity

4.	Books Recommended:
1	W. Rudin, Principles of Mathematical Analysis, McGraw Hill, New York, NY, 2023.
2	S.C. Malik and Savita Arora, Mathematical Analysis, New Age International (P) Limited, New
	Delhi, India, 2021.
3	T. Apostol, Mathematical Analysis, Narosa Publishers, India, 2002.
4	H. L. Royden, Real Analysis, Macmillan Publishing Co. Inc., New York, NY, 2021.
5	N.S. Gopalakrishnan, University Algebra, New Age International (P) Limited, New Delhi, India,
	2018.

Sardar Vallabhbhai National Institute of Technology (SVNIT) Surat Department of Mathematics

Bachelor of Technology in Mathematics and Computing (MaC)

B.Tech. MaC - I, Semester – I CALCULUS	Scheme	L	т	Ρ	Credit
MA127		3	1	0	04

1.	Course Outcomes (COs):
	At the end of the course, students will be able to:
CO1	analyze first-order ordinary differential equations and it solutions with different methods.
CO2	apply differential equations to model real-world problems in different fields.
CO3	develop series solutions of ordinary differential equations.
CO4	apply different techniques to evaluate multiple integrals.
CO5	use multiple integrals to calculate area and volume.

2.	Syllabus	
	ORDINARY DIFFERENTIAL EQUATION	(10 Hours)
	Reorientation of the differential equation first order first degree, exact differential Integrating factors, first order higher degree odes, solvable for p, y and x, Solution o equations higher order, complementary functions, Particular Integrals, Linear differentia variable coefficient, Cauchy's Euler and Legendre's equation with variable coefficient variation of parameters.	equation and f homogenous l equation with nt, Method of
	APPLICATION OF DIFFERENTIAL EQUATION (Mathematical Modeling)	(08 Hours)
	Modeling of Real-world problems, particularly Engineering Systems, Electrical network the spread of epidemic (SI, SIS, SIR), Newton's Law of cooling, Single compartment mod of beam models.	models (LCR), leling, Bending
	BETA AND GAMMA FUNCTION	(05 Hours)
	Beta and Gamma function with their properties and duplications formula without proof.	
	SERIES SOLUTION AND SPECIAL FUNCTIONS	(08 Hours)
	The regular point, Singular point, series solution of ODE of 2nd order with variable c special emphasis on the differential equation of Legendre's and Bessel's for different ca indicial equations.	oefficient with uses of roots of
	DOUBLE INTEGRALS	(08 Hours)
	Reorientation of concepts of integrals and Double integrals, Evaluation techniques, char Integration, Change of variable, Application of double integrals for evaluation of area an	nge of order of d volume.
	TRIPLE INTEGRALS	(06 Hours)
	Subject Code:##nXX; ##: Department Identity, n: Year, XX: Subject Sequence number XX	last digit 0

Sardar Vallabhbhai National Institute of Technology (SVNIT) Surat Department of Mathematics

Bachelor of Technology in Mathematics and Computing (MaC)

Triple integrals, Evaluation techniques, Application of triple integrals for evaluation of volume.		
Tutorials will be based on the coverage of the above topics separately.	(15 Hours)	
(Total Contact Time: 45 Hours + 15 H	(Total Contact Time: 45 Hours + 15 Hours= 60 Hours)	

3.	Tutorials
1	Tutorial will be based on Ordinary Differential Equations-I
2	Tutorial will be based on Ordinary Differential Equations-II
3	Tutorial will be based on applications of ODE-I
4	Tutorial will be based on applications of ODE-II
5	Tutorial will be based on Beta and Gamma functions-I
6	Tutorial will be based on Beta and Gamma functions-II
7	Tutorial will be based on some special functions and series solutions-I
8	Tutorial will be based on some special functions and series solutions-II
9	Tutorial will be based on double integrals
10	Tutorial will be based on triple integrals.

4.	Books Recommended:
1	E. Kreyszig, "Advanced Engineering Mathematics", John Wiley & Sons, Singapore, International Student
	Edition, 2015.
2	J. S. De, "Calculus", Thomson Asia, Singapore, 2016.
3	P. O'Neel, "Advanced Engineering Mathematics", Thompson, Singapore, Indian Edition, 2012.
4	B. V. Ramana, "Higher Engineering Mathematics", The McGraw-Hill Inc., New Delhi, 2017.
5	G. B. Thomas, J. Hass , C. Heil, M. D. Weir, "Thomas' Calculus, Pearson Education, 2018.
	Additional Reference Books
1	G. E. Hay, "Vector and Tensor Analysis", Dover Publications, 2012.
2	S. Pal and S. C. Bhunia, "Engineering Mathematics", Oxford University Press, New Delhi, 2015.
3	M. L. Boas, "Mathematical Methods in the Physical Sciences", John Wiley & Sons, Edition 2005.
4	J. N. Kapur, "Mathematical Models in Biology and Medicine", East West Press, New Delhi, 2019.

Sardar Vallabhbhai National Institute of Technology (SVNIT) Surat Department of Mathematics

Bachelor of Technology in Mathematics and Computing (MaC)

builenie	L	1	Р	Credit
	-	_		
	3	0	2	04
	-	3	3 0	3 0 2

1.	Course Outcomes (COs):
	At the end of the course, students will be able to:
CO1	elaborate the number system
CO2	demonstrate the data types operators library functions, etc., of C and C++ language.
CO3	develop computer code using control statements, arrays, structures, and pointers in C and C++.
CO4	design user-defined functions in C and C++
CO5	utilizing the concept of object-oriented programming.

2.	Syllabus		
	NUMBER SYSTEMS	(04 Hours)	
	Introduction and type of Number system, Conversion between number system, Arith in different number systems, Signed and unsigned number system.	metic operations	
	C PROGRAMMING BASICS	(10 Hours)	
	Characteristics of C language, Identifiers, and keywords, Data types, Constants and Va C Constants, Types of C Variables, Declarations and Statements, Representation Classification of Operators and Library Functions for Data input and output stateme Program, Formatted input and output statements, Comments in a C Program.	ariables, Types of of expressions, ents, Form of a C	
	CONTROL STATEMENT, DATA STRUCTURES, POINTERS	(12 Hours)	
	Decision Control Instruction, Loop control instructions, case-control instructions, array of numbers and characters, Two-dimensional array, Introduction and develor defined functions, Different types of Variables and Parameters, Structure and union pointers, Pointer arithmetic, Array of pointers, Pointers, and functions, Pointers and handling operations.	One-dimensional opment of user- , Introduction to d structures, File	
	FUNCTIONS	(07 Hours)	
	Functions, Passing the arguments, return values from functions, Recursion, Header Files Design, File handling operations, Read and Write to Secondary Devices, and Read and Write to Input and Output Ports.		
	C++ PROGRAMMING: INTRODUCTION	(12 Hours)	

Bachelor of Technology in Mathematics and Computing (MaC)

(Total Contact Time: 45 Hours + 30 Hours)	urs= 75 Hours)
Practical's will be based on the coverage of the above topics separately.	(30 Hours)
Constructors, Overriding Member Functions, Multiple Inheritance.	
binary operators, Data conversion. Inheritance: Derived Class and Base Class, D	Perived Class
Objects as function arguments, Operator Overloading: Overloading unary operators,	Overloading
output statements, Comments, Objects, and Classes: defining the class, using the class,	Constructors,
Need of Object-Oriented Programming, Characteristics of Object-Oriented Languages, C++	and C, Input,

3.	Practical
1.	Practical based on basics of C programming
2.	Practical based on CONTROL STATEMENT and loops using C programming
3.	Practical based on the array using C programming
4.	Practical based on POINTERS in using C programming
5.	Practical based on structures using C programming
6.	Practical based on Function using C programming
7.	Practical based on CONTROL STATEMENT and loops using C++ programming
8.	Practical based on the array using C++ programming
9.	Practical based on POINTERS in using C++ programming
10.	Practical based on structures using C++ programming
11.	Practical based on Function using C++ programming
12.	Practical based on Objects and Classes using C++ programming
13.	Practical based on Operator Overloading using C++ programming
14.	Practical based on inheritance using C++ programming

4.	Books Recommended:
1	Gottfried B.S., "Programming with C, Schaum's outline Series", 2/E, Tata McGraw-Hill, 2006.
2	E. Balagurusamy, "Programming in ANSI C", 8/E, Tata Mc-Graw Hill, 2019.
3	Pradip Dey, "Programming in C", 2/E, Oxford University Press, 2012.
4	Robert Lafore, "Object-Oriented Programming in C++", 4th Ed. SAMS, Indianapolis, Indiana, USA, 2002.
5	YashavantKanetkar, "Let Us C++", BPB Publications, 19 [™] Edition India, 2020.

Sardar Vallabhbhai National Institute of Technology (SVNIT) Surat Department of Mathematics

Bachelor of Technology in Mathematics and Computing (MaC)

B.Tech. MaC - I, Semester – I	Scheme	L	Т	Ρ	Credit
ENGLISH AND PROFESSIONAL COMMUNICATION		3	1	0	04
HS110					

1.	Course Outcomes (COs):
	At the end of the course, 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 Commu some remedies, Non-Verbal Communication – Types, Non-Verbal Communication in Context	inication and Intercultural
	VOCABULARY AND USAGE OF WORDS	(05 Hours)
	C ommon Errors, Synonyms, Antonyms, Homophones, and Homonyms; One Word Misappropriations; Indianisms; Redundant Words.	Substitution;
	LANGUAGE THROUGH LITERATURE	(09 Hours)
	Selected short stories, essays, and poems to discuss nuances of the English language.	
	LISTENING AND READING SKILLS	(06 Hours)
	Types of listening, Modes of Listening-Active and Passive, Listening and note-taking prac	tice, Practice
	and activities, Reading Comprehension (unseen passage- literary /scientific/technical), Skimming and scanning, fact vs opinion. Comprehension practice	
	SPEAKING SKILLS	(10 Hours)
	Effective Speaking, JAM, Presentation Skills- types, preparation, and practice. Interview preparation and mock interview; Group Discussion- types, preparation, and practice	/iews- types,
		(10 Hours)
	Prerequisites of effective writing, Memo-types, Letter Writing- types, Email etiquette and Résumé-types, Report Writing and its types, and Editing.	d Netiquette,
	Tutorials will be based on the coverage of the above topics separately	(15 Hours)
	(Total Contact Time: 45 Hours + 15 Hour	s = 60 Hours)

Bachelor of Technology in Mathematics and Computing (MaC)

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. Communication Skills, 2 nd Edition, OUP, New Delhi, 2015.
2	Raman, Meenakshi & Sharma Sangeeta. Technical Communication Principles and Practice, 3 rd 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 2021.
4	Courtland L. Bovee, John V. Thill, and Mukesh Chaturvedi. "Business Communication Today." Ninth
	Edition. Pearson, 2018.
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,
	2021.

Sardar Vallabhbhai National Institute of Technology (SVNIT) Surat Department of Mathematics

Bachelor of Technology in Mathematics and Computing (MaC)

		-			
B.Tech. MaC - I, Semester – I	Scheme	L	Т	Ρ	Credit
ENGINEERING PHYSICS					
EP109		3	0	2	04

1.	Course Outcomes (COs):
	At the end of the course, students will be able to:
CO1	Enhance the basic principles of physics related to solid-state physics, quantum mechanics,
	photonics, and electromagnetism.
CO2	Illustrate the various physical phenomena with interpretation based on the mathematical
	expressions involved.
CO3	Apply the concepts/principles to solve the problems related to solid-state physics, quantum
	mechanics, photonics, and electromagnetism.
CO4	Analyze and examine the solution to the problems using physical and mathematical concepts
	involved.
CO5	Interpret and justify the results obtained from the experiments.

2.	Syllabus		
	SOLID-STATE PHYSICS	(12 Hours)	
	<i>Crystallography</i> – Crystalline and amorphous solids, Lattice and unit cell, seven cryst Bravais lattices, Symmetry operation, Miller indices, Atomic radius, Coordination ne factor calculation for SC, BCC, FCC, Bragg's law of X-ray diffraction, Rotating crystal Method, Powder crystal method. <i>Nanomaterials</i> – Introduction, Synthesis of Nano down and Bottom up approach, Ball milling, PVD method, Applications. <i>Superconducti</i> effect, Type-I, and Type-II superconductors. <i>Semiconductor physics</i> – Introduction, Direct band gap semiconductors, Intrinsic and extrinsic semiconductors, Law of Mass neutrality, Hall effect.	stal system and umber, Packing method, Laue omaterials, Top wity – Meissner ect and indirect action, Charge	
	QUANTUM MECHANICS	(10 Hours)	
	Inadequacy of classical mechanics (black body radiation, photoelectric effect, bright line optical spectra), Electron diffraction, de Broglie concept of matter waves, Wave and Particle duality of radiation and matter, Heisenberg's uncertainty principle, Interpretation of wavefunction and probability density, Postulates of quantum mechanics, Schrodinger's wave equation, Eigenvalues and eigenfunctions, Superposition principle, Particle confined in one-dimensional infinite potential box.		
	PHOTONICS	(11 Hours)	
	Einstein's theory of matter radiation interaction and A & B coefficients, Properties of laser, Spontaneous and stimulated emission, Amplification of light by population inversion, Types of lasers: solid-state laser (Neodymium), gas lasers (CO ₂), Optical fiber- principle [TIR] - types-material, mode,		

Bachelor of Technology in Mathematics and Computing (MaC)

refractive index-Fibre Loss-Expression for acceptance angle and numerical aperture Communication.	, Application-			
ELECTROMAGNETISM	(12 Hours)			
Overview of electrostatics and magnetostatics – divergence and curl of the electric field, Gauss law and its applications, polarization, Internal field, Clausius-Mossotti relation, Lorentz force, Biot-Savart's law and Ampere's law, Divergence and Curl of Magnetostatic fields, Magnetic materials, Magnetization, Faraday's law, Maxwell's equations, Continuity Equation, Wave solution of Maxwell Equations.				
Practical's will be based on the coverage of the above topics separately.	(30 Hours)			
(Total Contact Time: 45 Hours + 30 H	ours= 75 Hours)			

3.	Practical
1	Radiation correction
2	Prism Angle
3	Magnetic Field of Circular Coil
4	Malus' Law: Polarization of light
5	Stefan's Law
6	Plank's Constant using Photovoltaic Cell
7	Diffraction Grating
8	Newton's Ring

4.	Books Recommended
1	C. Kittel, Introduction to Solid State Physics, John-Wiley, 2019.
2	A. Beiser, Concept of the Modern Physics, McGraw-Hill, 2017.
3	R. Eisberg and R. Resnick, "Quantum Physics of Atoms, Molecules, Solids, Nuclei and Particles", John-Wiley, 2nd Edition, 2006
4	D. J. Griffiths, Introduction to Electrodynamics, Pearson India, 2020.
5	R. Resnick and D. Halliday Physics (Part I & II), Wiley 2007.

Sardar Vallabhbhai National Institute of Technology (SVNIT) Surat Department of Mathematics

Bachelor of Technology in Mathematics and Computing (MaC)

B.Tech FOUND	MaC - I, Semester – II ATION COURSE IN ALGEBRA	Scheme	L	Т	Ρ	Credit
MA122			3	1	0	04
1.	Course Outcomes (COs):					
	At the end of the course, students will be able to:					
CO1	demonstrate an understanding of binary relations, functions, and binary operations, and apply					
	them to solve problems in abstract algebra.					
CO2	analyze the fundamentals of group theory and apply the basic concepts to prove theorems on					
	Groups.					
CO3	apply the concepts of Cayley's theorem and Cauchy's theorem to prove related results.					
CO4	analyze the systems of linear equations and find their solutions.					
CO5	handle linear modelling problems through matrix algebra.					

P THEORY-UNIT-I r relation, Function, Binary Operation, Groups, Various properties and example pups, Properties of subgroups, Normal subgroups and important results, Cyclic ators, Properties of Cyclic groups. P THEORY- UNIT -II 5, Lagrange's theorem, Euler theorem, Fermat's theorem (with proofs), Is morphism of groups and their examples and results, Quotient group	(06 Hours) mples of groups, groups and their (06 Hours) somorphism and (06 Hours)		
r relation, Function, Binary Operation, Groups, Various properties and examples, Properties of subgroups, Normal subgroups and important results, Cyclic ators, Properties of Cyclic groups. P THEORY- UNIT -II 5, Lagrange's theorem, Euler theorem, Fermat's theorem (with proofs), Is morphism of groups and their examples and results, Quotient group	(06 Hours) (06 Hours) (06 Hours) (06 Hours)		
ators, Properties of Cyclic groups. P THEORY- UNIT -II 5, Lagrange's theorem, Euler theorem, Fermat's theorem (with proofs), Is morphism of groups and their examples and results, Quotient group	(06 Hours) somorphism and (06 Hours)		
P THEORY- UNIT -II 5, Lagrange's theorem, Euler theorem, Fermat's theorem (with proofs), Is morphism of groups and their examples and results, Quotient group	(06 Hours) somorphism and (06 Hours)		
s, Lagrange's theorem, Euler theorem, Fermat's theorem (with proofs), Is morphism of groups and their examples and results, Quotient group	somorphism and (06 Hours)		
morphism of groups and their examples and results, Quotient group	(06 Hours)		
	(06 Hours)		
P THEORY- UNIT -III			
First, Second, and Third Isomorphism Theorems (with proofs), Direct product of groups and their related results.			
P THEORY- UNIT -IV	(05 Hours)		
atations, even and odd permutations, transportation, disjoint cycles, permutat	ion groups and		
elated results, Cayley's theorem, Cauchy's theorem (with proofs)			
R ALGEBRA - UNIT -I	(07 Hours)		
Matrix theory, determinants and their application to systems of linear equations, row reduction and			
theory, determinants and their application to systems of linear equations, row	echelon forms, vector equations, solution sets of linear systems, applications of linear systems, linear independence.		
theory, determinants and their application to systems of linear equations, row n forms, vector equations, solution sets of linear systems, applications of linear endence.			
F	R ALGEBRA - UNIT -I theory, determinants and their application to systems of linear equations, row n forms, vector equations, solution sets of linear systems, applications of linear ndence.		

Bachelor of Technology in Mathematics and Computing (MaC)

Rank of a matrix, Eigen values, Eigen vectors and characteristic equation of a matrix.	Cayley-Hamilton	
theorem and its use in finding the inverse of a matrix.		
LINEAR ALGEBRA - UNIT -III	(08 Hours)	
Definition of vector space of R ⁿ , introduction to linear transformations, matrix of a linear transformation, inverse of a matrix, characterizations of invertible matrices. Subspaces of R ⁿ , dimension of subspaces of R ⁿ .	(15 Hours)	
(Total Contact Time: 45 Hours + 15 Hours=60 Hours)		

3.	Tutorials
1	Tutorial will be based on topics: Groups, subgroups, etc.
2	Tutorial will be based on topics: Normal subgroups, cyclic groups, etc.
3	Tutorial will be based on topics: Cosets and Lagrange's theorem.
4	Tutorial will be based on topics: Homomorphism and Isomorphism theorems.
5	Tutorial will be based on topics: Direct products of groups.
6	Tutorial will be based on Cauchy's theorem, Cayley's theorem.
7	Tutorial will be based on matrix and determinant.
8	Tutorial will be based on systems of linear equations.
9	Tutorial will be based on Eigen values and Eigen vectors of matrix.
10	Tutorial will be based on vector space and linear transformations.

4.	Books Recommended
1	N. S. Gopalakrishnan, University Algebra, New Age International (P) Limited, New Delhi, 2018.
2	J. A. Gallian, Contemporary Abstract Algebra, 10 th ed., Cengage Learning, 2020.
3	J. B. Fraleigh, First Course in Abstract Algebra, 8 th ed., Narosa Publishing House, New Delhi, 2022.
4	D. C. Lay, Linear Algebra and its Applications, 6 th ed., Pearson Education, 2021.
5	K. Hoffman and R. Kunze, Linear algebra, 2 nd ed., Pearson Education, 2018.

Sardar Vallabhbhai National Institute of Technology (SVNIT) Surat Department of Mathematics

Bachelor of Technology in Mathematics and Computing (MaC)

B.Tech. MaC -I, Semester – II	Scheme	L	Т	Ρ	Credit
ADVANCED CALCULUS					
MA120		3	1	0	04

1.	Course Outcomes (COs):
	At the end of the course, students will be able to:
CO1	demonstrate the knowledge of Successive Differentiation
CO2	Analyze and apply concepts of derivatives of multivariable functions.
CO3	plot the curves in Cartesian, polar, and parametric forms.
CO4	analyze the Fourier series, Fourier Integral, and Fourier transform of a function
CO5	apply the concept of vector calculus to engineering problems

2.	Syllabus				
	DIFFERENTIAL CALCULUS	(07 Hours)			
	Differentiation of Hyperbolic and Inverse Hyperbolic Functions. Successive Differentiation, standard forms, Leibnitz's theorem and applications, Power series, Expansion of functions, Taylor's and Maclaurin's series. Curvature, Radius of curvature for Cartesian curve with the application.				
	PARTIAL DIFFERENTIATION	(10 Hours)			
	Functions of several variables, Limits and continuity, Partial differentiation, Euler's theorem for homogeneous function, Modified Euler's theorem, and Taylor's and Maclaurin's series for two variables. Tangent plane and Normal line, Error and Approximation, Jacobians with properties, Extreme values of a function of two variables. Lagrange's methods of undetermined multipliers				
	CURVE TRACING	(06 Hours)			
	Envelopes, Concavity, Convexity, Multiple points, Classification of double points, tangents at the origin, Asymptotes (Cartesian and polar form), Curve tracing (Cartesian, polar and parametric forms).				
	FOURIER SERIES	(07 Hours)			
	Definition, Fourier series with an arbitrary period, particularly periodic function with period 2π . Fourier series of even and odd function, Half range Fourier series.				
	FOURIER INTEGRAL AND FOURIER TRANSFORMS	(07 Hours)			
	Fourier Integral theorem, Fourier sine and cosine integral complex form of integral, In for Fourier transform, Fourier transforms of the derivative of a function.	version formula			
	VECTOR CALCULUS	(08 Hours)			
	Scalar and vector point function, differential operator, gradient, directional derivative, divergence, curl and Laplacian operator with their properties, Line integral, Surface Integral, Volume integral, Green's, Gauss and Stokes theorem (with proofs) & applications.				
	Tutorials will be based on the coverage of the above topics separately.	(15 Hours)			
	(Total Contact Time: 45 Hours + 15 Hours=60 Hours)				

Bachelor of Technology in Mathematics and Computing (MaC)

3.	Tutorials
1	Tutorial will be based on Differential Calculus-I
2	Tutorial will be based on Differential Calculus-II
3	Tutorial will be based on Partial Differential Equations-I
4	Tutorial will be based on Partial Differential Equations-II
5	Tutorial will be based on Curve Tracing-I
6	Tutorial will be based on Curve Tracing-II
7	Tutorial will be based on the Fourier Series-I
8	Tutorial will be based on the Fourier Series-I
9	Tutorial will be based on the Fourier Integral and Transformation.
10	Tutorial will be based on Vector Calculus.

4.	Books Recommended
1	J. Stewart, "Calculus," Thomson Asia, Singapore, 8 th Edition, 2016.
2	P. O'Neil, "Advanced Engineering Mathematics," Thompson, Singapore, Ind. Ed. 2012.
3	E. Kreyszig, "Advanced Engineering Mathematics," John Wiley & Sons, Singapore, Int. Student Ed. 2015.
4	B. V. Ramana, "Higher Engineering Mathematics", The McGraw-Hill Inc., New Delhi, 2017.
5	G. B. Thomas, J. Hass , C. Heil, M. D. Weir, "Thomas' Calculus, Pearson Education, 2018.
	Additional Reference Books
1	S. Pal and S. C. Bhunia, "Engineering Mathematics", Oxford University Press, New Delhi, 2015.
2	Bali and Iyengar, "Engineering Mathematics," Laxmi Publications, New Delhi, 2016.

Sardar Vallabhbhai National Institute of Technology (SVNIT) Surat Department of Mathematics

Bachelor of Technology in Mathematics and Computing (MaC)

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B.Tech. MaC - I, Semester – II	Scheme	Γ	Т	Ρ	Credit
FUNDAMENTAL OF PYTHON PROGRAMMING					
MA134		z	0	2	04
		5	U	2	04

1.	Course Outcomes (COs):
	At the end of the course, students will be able to:
CO1	learn the basics of programming using Python
CO2	familiarize with object-oriented programming concepts
CO3	use different Python Libraries
CO4	write code using functions, files, and exception handling
CO5	implement Python to mathematics and computer science problems

2.	Syllabus			
	INTRODUCTION TO PYTHON, DATA TYPES, CONTROL STRUCTURES, DATA ANALYSIS & VISUALIZATION	(12 Hours)		
	Overview of programming and programming languages, Introduction to Python programm Features of Python, Python installation and setup, Python IDLE and basic operations, Writing executing Python programs, Variables and data types (integers, floats, strings, Booleans), B operations (arithmetic, comparison, logical), Input/output operations (print (), input()), Condition statements (if, elif, else), Looping constructs (for, while), Break, continue, and pass statement Introduction to popular Python libraries (e.g., NumPy, Pandas, Matplotlib), Introduction to analysis and visualization in Python, working with data using Python libraries (e.g., Pan Matplotlib).			
	FUNCTIONS AND OBJECT-ORIENTED PROGRAMMING	(06 Hours)		
	Defining and calling functions, Function parameters and return values, Scope and lifetime o variables, Introduction to object-oriented programming (OOP), Classes and objects in Python Constructors and destructors, Inheritance, and polymorphism.			
	FILE HANDLING, EXCEPTION HANDLING, AND INTRODUCTION TO ML & AL	(05 Hours)		
	Opening, reading, and writing text and binary files, File modes and file objects, Exception handli using try, except, else, and finally, handling specific exceptions, Introduction to machine learni and its applications, Introduction to popular Python libraries for machine learning (e.g., scikit-lea TensorFlow).			

Bachelor of Technology in Mathematics and Computing (MaC)

APPLICATIONS OF PYTHON IN COMPUTATIONAL ALGEBRA	(08 Hours)			
Basic mathematical operations using Python, working with math libraries (e.g., math, random), Solving for x; Expanding terms; Creating and accessing Matrices using Sympy and Numpy; Prime factorization; Solving inequalities; Summation and Products; Algebra of polynomials; Finding roots of polynomials; Complex numbers; Logarithm properties; Arithmetic sequences; Geometric sequences; Maxima and minima of functions; Even and odd functions.				
PYTHON FOR TRIGONOMETRY AND CALCULUS	(08 Hours)			
Plotting random phase angles; converting angles and radians; plotting curves of t functions; Calculus – computing limits of a function, derivatives of functions, plotting finding critical points; partial derivatives; Indefinite integrals; definite integrals; the a curves; First-order and second-order ordinary differential equations.	Plotting random phase angles; converting angles and radians; plotting curves of trigonometric functions; Calculus – computing limits of a function, derivatives of functions, plotting tangent lines, finding critical points; partial derivatives; Indefinite integrals; definite integrals; the area between curves; First-order and second-order ordinary differential equations.			
ADVANCED APPLICATIONS OF PYTHON IN LINEAR ALGEBRA AND STATISTICS	(06 Hours)			
Row and column vectors; algebra of vectors – dot product, adding, scalar multiplication; Matrix multiplication; Matrix inverse; solving system of linear equations; Eigenvalues and Eigenvectors. Graphical presentation of data; Measure of central tendency – Mean, Median and Mode, Variance, and standard deviation.				
Practical's will be based on the coverage of the above topics separately.	(30 Hours)			
(Total Contact Time: 45 Hours + 30 Hou	(Total Contact Time: 45 Hours + 30 Hours=75 Hours)			

3.	Practical
1	Program to calculate the sum and average of a list of numbers using functions.
2	Program to read data from a CSV file using the Pandas library and perform data analysis.
3	Program to plot a sine wave and cosine wave using Matplotlib.
4	Program to perform basic arithmetic operations (addition, subtraction, multiplication, division) using
5	Program to create a class representing a student and calculate their grades based on certain criteria.
6	Program to create a class representing a graph and perform basic operations like adding nodes, edges,
7	Program to handle exceptions while reading a file and display appropriate error messages.
8	Program to implement linear regression using the scikit-learn library for a given dataset.
9	Program to calculate the roots of a quadratic equation using the math library.
10	Program to generate a random matrix using the NumPy library and perform matrix multiplication.
11	Program to compute the derivative of a given function using symbolic mathematics with SymPy.
12	Program to calculate the definite integral of a function using numerical integration methods from SciPy.

Bachelor of Technology in Mathematics and Computing (MaC)

13	Program to calculate the mean, median, and mode of a list of numbers using NumPy and statistics.
14	Program to solve a system of linear equations using NumPy.
15	Program to calculate the eigenvalues and eigenvectors of a matrix using NumPy.

4.	Books Recommended
1	Timothy A Budd, "Exploring Python", Tata McGraw Hill, New Delhi, 2011.
	Michel Dawson, "Python Programming for Absolute Beginners", Third Edition, Course Technology
	Cengage Learning Publications, 2013.
2	Allen B. Downey, Think Python: How to Think Like a Computer Scientist, second edition, O'Reilly Media,
	Inc, 2015.
3	Bill Lubanovic , Introducing Python, O'Reilly Media, Inc. 2nd Edition, November 2019.
4	Amit Saha, Doing Math with Python Use Programming to Explore Algebra, Statistics, Calculus, and More,
	No Starch Press, 2015.
5	Robert Johansson, Numerical Python: Scientific Computing and Data Science Applications with NumPy,
	SciPy, and matplotlib, Apress,2018.
6	David A. Ham , Object-oriented Programming in Python for Mathematicians Paperback, 2023.

Sardar Vallabhbhai National Institute of Technology (SVNIT) Surat Department of Mathematics

Bachelor of Technology in Mathematics and Computing (MaC)

B.Tech. MaC - I, Semester – II		L	т	Ρ	Credit
DIGITAL ELECTRONICS AND LOGIC DESIGN FC106		3	0	2	04

1.	Course Outcomes (COs): At the end of the course, students will be able to
CO1	acquire knowledge about different types of diodes and circuits.
CO2	apply the knowledge of gates, Boolean algebra and operational amplifier in designing logical and integrated circuits.
CO3	analyse the logical, integrated, and operational amplifier based circuits.
CO4	evaluate the different circuits and compare their performance.
CO5	design ALU and control unit.

2.	Syllabus	
	PN DIODE AND TRANSITOR	(07 Hours)
	PN Diode Theory, PN Characteristic and Breakdown Region, PN Diode Application a	as Rectifier, Zener
	Diode Theory, Zener Voltage Regulator, Diode as Clamper and Clipper, Photod	iode Theory, LED
	Theory, 7 Segment LED Circuit Diagram and Multi Colour LED, LASER Diode Theory	and Applications,
	Bipolar Junction Transistor Theory, Transistor Symbols And Terminals, Common Colle	ector, Emitter and
	Base Configurations, Different Biasing Techniques, Concept of Transistor Amplifie	r, Introduction to
	FET Transistor And Its Feature.	
	WAVESHAPING CIRCUITS AND OPERATIONAL AMPLIFIER	(06 Hours)
	Linear Wave Shaping Circuits, RC High Pass and Low Pass Circuits, RC Integrator a	and Differentiator
	Circuits, Nonlinear Wave Shaping Circuits, Two Level Diode Clipper Circuits, C	lamping Circuits,
	Operational Amplifier OP-AMP with Block Diagram, Schematic Symbol of OP-AMP,	741 Package Style
	and Pinouts, Specifications of Op-Amp, Inverting and Non-Inverting Amplifier,	Voltage Follower
	Circuit, Multistage OP-AMP Circuit, OP-AMP Averaging Amplifier, OP-AMP Subtract	or.
	BOOLEAN ALGEBRA AND SWITCHING FUNCTIONS	(04 Hours)
	Basic Logic Operation and Logic Gates, Truth Table, Basic Postulates and Fundame Boolean Algebra, Standard Representations of Logic Functions- SOP and POS Forms Switching Functions-K-Map and Quine-Mccluskey Tabular Methods, Synthesis o Logic Circuits.	ntal Theorems of , Simplification of of Combinational
	COMBINATIONAL LOGIC CIRCUIT USING MSI INTEGRATED CIRCUITS	(07 Hours)

Bachelor of Technology in Mathematics and Computing (MaC)

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	Binary Parallel Adder; BCD Adder; Encoder, Priority Encoder, Decoder; Multiplexer a	nd Demultiplexer
	Circuits; Implementation of Boolean Functions Using Decoder and Multiplexer; Ari	thmetic and Logic
	Unit; BCD to 7-Segment Decoder; Common Anode and Common Cathode 7-S	egment Displays;
	Random Access Memory, Read Only Memory and Erasable Programmable ROM	S; Programmable
	Logic Array (PLA) and Programmable Array Logic (PAL).	
	INTRODUCTION TO SEQUENTIAL LOGIC CIRCUITS	(04 Hours)
	Basic Concepts of Sequential Circuits; Cross Coupled SR Flip-Flop Using NAND or N	OR Gates; JK Flip-
	Flop Rise Condition; Clocked Flip-Flop; D-Type and Toggle Flip-Flops; Truth Tabl	es and Excitation
	Tables for Flip-Flops; Master Slave Configuration; Edge Triggered and Level Trig	gered Flip-Flops;
	Elimination of Switch Bounce using Flip-Flops; Flip-Flops with Preset and Clear.	
	SEQUENTIAL LOGIC CIRCUIT DESIGN	(06 Hours)
	Basic Concepts of Counters and Registers; Binary Counters; BCD Counters; Up	Down Counter;
	Johnson Counter, Module-N Counter; Design of Counter Using State Diagrams and	Table; Sequence
	Generators; Shift Left and Right Register; Registers with Parallel Load; Serial-In-P	arallel-Out (SIPO)
	And Parallel-In-Serial-Out (PISO); Register using Different Type of Flip-Flop.	
	REGISTER TRANSFER LOGIC	(04 Hours)
	Arithmetic, Logic and Shift Micro-Operation; Conditional Control Statements;	Fixed-Point and
	Floating-Point Data; Arithmetic Shifts; Instruction Code and Design Of Simple Com	puter.
	PROCESSOR LOGIC DESIGN	(03 Hours)
	Processor Organization; Design of Arithmetic Logic Unit; Design of Accumulator.	
	CONTROL LOGIC DESIGN	(04 Hours)
	Control Organization; Hard-Wired Control; Micro Program Control; Control Of Pro Control.	ocessor Unit; PLA
	Practicals will be based on the coverage of the above topics separately.	(28 Hours)
	(Total Contact Time: 45 Hours + 30 H	lours = 75 Hours)

3.	Practicals
1	Study of BJT Characteristics
2	Study of CE Amplifier
3	Study of RC Coupled / Tuned Amplifier
4	Study of FET Characteristics
5	Study of Diode Clipper Circuits
6	Study of Diode Clamper Circuits

Bachelor of Technology in Mathematics and Computing (MaC)

7	Study and Implement RC Low Pass and High Pass Filter Circuits
8	Study and Implement RC Integrator Circuits
9	Study and Implement RC Differentiator Circuits
10	Full and Half-Adder/ Half-subtarctor Circuits using a serial Input
11	4-Bit Gray to Binary/ Binary to Gray Code convertor using Select input
12	Logic expression with the Help of MUX IC 74153
13	Flip-flops using NAND/ NOR Gate
14	Modulo-7 Ripple Counter
15	4-Bit Shift Left/Right Register
16	Sequence Generator

4.	Books Recommended
1	Schilling Donald L. and Belove E., "Electronics Circuits- Discrete and Integrated", 3rd Ed., McGraw- Hill, Reprint 2008.
2	Millman Jacob, Halkias Christos C. and Parikh C., "Integrated Electronics", 2nd Ed., McGraw-Hill, 2017.
3	Taub H. and Mothibi Suryaprakash, Millman J., "Pulse, Digital and Switching Waveforms", 2nd Ed., McGraw-Hill, 2007.
4	Mano Morris, "Digital Logic and Computer Design", 5th Ed., Pearson Education, 2017.
5	Lee Samual, "Digital Circuits and Logic Design", PHI, 2009.

AD	ADDITIONAL REFERENCE BOOKS	
1	Malvin Albert & David J. Bates, "Electronic Principles", 7th edition, Tata McGraw Hill, 2017.	
2	De Debashis, "Basic of Electronics", 1st Ed., Pearson Education, 2010.	
3	Floyd and Jain, "Digital Fundamentals", Pearson Education, 2017.	

Sardar Vallabhbhai National Institute of Technology (SVNIT) Surat Department of Mathematics

Bachelor of Technology in Mathematics and Computing (MaC)

B.Tech. MnC - I, Semester – II	Scheme	L	Т	Ρ	Credit
Probability and Statistics					
MA136		3	1	0	04

1.	Course Outcomes (COs):
	At the end of the course, students will be able to:
CO1	explain the basic concepts of probability theory and measure of central tendency.
CO2	adapt the knowledge of various Probability models and its applications.
CO3	approximate any model into normal distribution using CLT.
CO4	explain the characteristics of sampling distribution and provide the point estimate and interval estimate for any model parameter.
CO5	able to understand the concept of prediction and fitting the real data to any model by using various test.

2	Syllabus	
	Review on Probability and Descriptive Measure	(08 Hours)
	Historical development, Measures of Central Tendency, Measures of Dispersion relative standing, some principles of statistical model, Random variables, Classica Probability, Axiomatic Definition of probability, conditional probability and Ba Expected value, Moment generation function and variance of a random variable.	, Measures of al Definition of iyes' theorem,
	Probability Distributions	(07 Hours)
	Probability Distributions: Binomial, Geometric distribution, Hypergeometric distribution, distribution, Gamma distribution, Exponential distribution, Negative Binomial distribution dimensional Random Variable, Joint, Conditional and Marginal distribution.	oution, Normal tribution, Two-
	Central Limit Theorem	(04 Hours)
	Central limit theorem for Bernoulli trails, Normal approximation to binomial, Cheby Inequality.	vshev
	Sampling Methods	(08 Hours)
	Random Sampling and Methods of Sampling, Sampling Distribution and Standard I Distribution of the Sample Mean, Sampling Distribution of the Sample Propor Distribution of the difference between two sample means and Sampling Distr difference between two sample proportions.	Error, Sampling tion, Sampling ibution of the
	Estimation Methods	(09 Hours)
	Point Estimation, Maximum Likelihood Estimation, Method of Moment Estima Estimation, Confidence Interval, Large Sample Confidence Interval for a Population Sample Confidence Interval for a Population variance, estimating the difference Population means.	tors, Interval Mean μ, Large between two

Bachelor of Technology in Mathematics and Computing (MaC)

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Testing Of Hypothesis and REGRESSION	(09 Hours)
Hypothesis, Null hypothesis, Alternate hypothesis, Type-I and Type-II Error, Level Critical region, Z-test, t-test, Chis-square test, F-test. Regression line x on y and y o of the regression line, Real life example of regression.	of significance, n x, Properties
Tutorial will be based on the coverage of the above topics separately.	(15 Hours)
(Total Contact Time: 45 Hours + 15 H	lours=60 Hours)

3.	Tutorial
1.	Tutorial based on probability and descriptive measure-I
2.	Tutorial based on probability and descriptive measure-II
3.	Tutorial on probability distribution-I
4.	Tutorial on probability distribution-II
5.	Tutorial on Central limit theorem
6.	Tutorial on Regression
7.	Tutorial on Sampling Method-I
8.	Tutorial on Sampling Method-II
9.	Tutorial on Estimation Method-I
10.	Tutorial on Estimation Method-II
11	Tutorial on Testing of Hypothesis-I
12	Tutorial on Testing of Hypothesis-II

4.	Books Recommended
1	W. Mendenhall, R. J. Beaver and B. M. Beaver, Introduction to Probability & Statistics, 15th Edition,
	Cengage Learning, 2020.
2	C. M. Grinstead and J. L. Snell, Introduction to Probability, American Mathematical Society, 2nd Revised
	Edition, 2011
3	D. C. Montgomery, Applied Statistics and Probability for Engineers, 6th Edition, Wiley India Pvt Ltd.,
	2016
4	R. E Walpole, R. H. Myers, S. L. Myers and K. E. Ye, Probability & Statistics for Engineers & Scientists,
	9th Edition, Pearson, 2010.
5	K. Black, Business Statistics: For Contemporary Decision Making, 9th Edition, Wi-ley, 2016.
6	S, C, Gupta and V. K. Kapoor: Fundamentals of Mathematical Statistics, twelve edition, Sultan Chand
	and Sons, 2020.

Sardar Vallabhbhai National Institute of Technology (SVNIT) Surat Department of Mathematics Bachelor of Technology in Mathematics and Computing (MaC)

B.Tech. MnC - I, Semester – II INDIAN VALUE SYSTEM AND SOCIAL CONSCIOUSNESS	Scheme	L	т	Ρ	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 their Choice; Self-Exploration; 'Basic Human Aspirations; Right understanding and Physical Facility; fulfilment of aspirations; Understanding Happiness a Harmony at various levels. What Is Consciousness?; Can We Build A Conscious Machine?; Levels Of Conscio Matter And Beyond; Holistic Lifestyle; Dealing With Anxiety; Connecting Mind To Brains, And Programs.	of Values and g, Relationship nd Prosperity, ousness; Mind, o Brain; Minds,
	INDIAN CULTURE AND HERITAGE	(07 Hours)
	Culture and its salient features: The Vedic – Upanishadic Culture and so aspirations in those societies; Culture in Ramayana and Mahabharata: The I Woman, Concepts Maitri, Karuna, Seela, Vinaya, Kshama, Santi, Anuraga – as the stories and anecdotes of the Epics; The Culture of Jainism: Jaina conception and liberation, Buddhism as a Humanistic culture; The four Noble truths of Budd and Indian Culture;	ociety, Human deal Man and exemplified in of Soul, Karma hism; Vedanta
	INDIAN KNOWLEDGE SYSTEM	(08 Hours)
	Indian knowledge as a unique system, Place of Indian knowledge in mankin Relevance of Indian knowledge to present day and future of mankind, Nat Knowledge; Structure of Indian Knowledge: Types of knowledge (para, apara), and the unscientific, Instruments for gaining and verifying knowledge, Knowled Lineages, Instruments - debate, epistemology and pedagogy, The inverted tre	nd's evolution, ture of Indian The scientific dge traditions: e – axiomatic,

Bachelor of Technology in Mathematics and Computing (MaC)

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: Preamble; Salient Features; Contours of Constitutional Rights & Duties; Organs of Governance: Parliament; Composition; Qualifications and Disqualifications; Powers and Functions

SOCIAL RESPONSIBILITY

(03 Hours)

Social Responsibility: Meaning and Importance, Different Approaches of Social Responsibility. Social Responsibility of Business towards different Stakeholders. Evolution and Legislation of CSR in India.

(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	Kapoor, Kapil & Singh, Avadhesh Kumar (eds), "Indian Knowledge Systems", Vol. 1& II, DK
	Printworld, New Delhi, 2002.
5	Kohle, Pradeep, et al. (eds.) "Pride of India- A Glimpse of India's Scientific Heritage", Samskrit
	Bharati, 2006.
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.
9	Soni, Suresh. "India's Glorious Scientific Tradition" Ocean Books Pvt. Ltd. 2010.