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Effective from Session: 2022-23									
Course	Code	B030101T/MT136	Title of the Course	Differential Calculus & Integral Calculus	L	T	P	C	
Year		First	Semester	First		0	0	4	
Pre-Requisite 10+2 with Mathematics Co-requisite		Co-requisite							
Course		The purpose of this under	rgraduate course is to in	npart details and key knowledge of Differential Calculus &	Integr	ral Calc	ulus. A	fter	
Objectiv	ves	successfully completion of	of course, the student w	ill able to explore subject into their respective dimensions.					
Course Outcomes									
CO1	The students will be able to know about Indian Ancient Mathematics and Mathematicians. The students also will be able to know about								
	sequences and their convergences/divergences.								
CO2	The stu	dents will be able to define	Limit, continuity and	differentiability of function of single variable. Also, they w	ill be a	able to	prove s	ome	
	theoren	n e.g. Borel's theorem, bo	undedness theorem, Bo	olzano's theorem, Intermediate value theorem, extreme va	alue th	neorem,	Darbo	oux's	
				nd Cauchy Mean value theorems, Leibnitz theorem, Maclau	rin's a	nd Tay	lor's se	ries,	
	Partial	differentiation, Euler's theo	rem on homogeneous fi	anction.					
CO3	The stu	dents will be able to find ab	out Tangent and norma	lls, Asymptotes, Curvature, Envelops and evolutes. They wi	ll be a	ble o tra	ace		
	tracing	of curves in Cartesian and l	Polar forms.						
CO4	The stu	dents will be able to solve	finite integrals as limit	of the sum, Riemann integral, Fundamental theorem of integ	ral cal	culus, I	Mean v	alue	
	theoren	ns of integral calculus,. Also	o they will be able to fir	nd Volumes and Surfaces of Solid of revolution, Pappus the	orem,	Multipl	le integi	rals.	
CO5	The stu	The students will be able to solve/find Vector Differentiation, Gradient, Divergence and Curl, Normal on a surface, Directional Derivative,							
	Vector Integration, Theorems of Gauss, Green, Stokes and related problems.								

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
1		Indian Ancient Mathematics and Mathematicians: Aryabhatt, Brahmagupt, Mahavir Acharya, Varahmihir, Bhaskaracharaya, Madhavan, Parmeshvaran, Baudhayana Definition of a sequence, theorems on limits of sequences, bounded and monotonic sequences, Cauchy's convergence criterion, Cauchy sequence, limit superior and limit inferior of a sequence, subsequence, Series of non-negative terms, convergence and divergence, Comparison tests, Cauchy's integral test, Ratio tests, Root test, Raabe's logarithmic test, de Morgan and Bertrand's tests, alternating series, Leibnitz's theorem, absolute and conditional convergence.	9	1
2		Limit, continuity and differentiability of function of single variable, Cauchy's definition, Heine's definition, equivalence of definition of Cauchy and Heine, Uniform continuity, Borel's theorem, boundedness theorem, Bolzano's theorem, Intermediate value theorem, extreme value theorem, Darboux's intermediate value theorem for derivatives, Chain rule, indeterminate forms.	7	2
3		Rolle's theorem, Lagrange and Cauchy Mean value theorems, mean value theorems of higher order, Taylor's theorem with various forms of remainders, Successive differentiation, Leibnitz theorem, Maclaurin's and Taylor's series, Partial differentiation, Euler's theorem on homogeneous function.	7	2
4		Tangent and normals, Asymptotes, Curvature, Envelops and evolutes, Tests for concavity and convexity, Points of inflexion, Multiple points, Parametric representation of curves and tracing of parametric curves, Tracing of curves in Cartesian and Polar forms.	7	3
5		Definite integrals as limit of the sum, Riemann integral, Integrability of continuous and monotonic functions, Fundamental theorem of integral calculus, Mean value theorems of integral calculus, Differentiation under the sign of Integration.	9	4
6		Improper integrals, their classification and convergence, Comparison test, μ-test, Abel's test, Dirichlet's test, quotient test, Beta and Gamma functions.	7	4
7		Rectification, Volumes and Surfaces of Solid of revolution, Pappus theorem, Multiple integrals, change of order of double integration, Dirichlet's theorem, Liouville's theorem for multiple integrals.	7	5
8		Vector Differentiation, Gradient, Divergence and Curl, Normal on a surface, Directional Derivative, Vector Integration, Theorems of Gauss, Green, Stokes and related problems.	7	5

Reference Books:

R.G. Bartle & D.R. Sherbert, Introduction to Real Analysis, John Wiley & Sons

T.M. Apostal, Calculus Vol. I, John Wiley & Sons Inc.

S. Balachandra Rao & C. K. Shantha, Differential Calculus, New Age Publication. H. Anton, I. Birens and S. Davis, Calculus, John Wiley and Sons, Inc.,2002.

G.B. Thomas and R.L. Finney, Calculus, Pearson Education, 2007.

Bhartiya Mathematicians, Sharda Sanskrit Sansthan, Varanasi.

T.M. Apostal, Calculus Vol. II, John Wiley Publication

Shanti Narayan & Dr. P.K. Mittal, Integral Calculus, S.Chand

e-Learning Source:

Suggestive digital platforms web link/platform: NPTEL/SWAYAM/MOOCS

	Course Articulation Matrix: (Mapping of COs with POs and PSOs)											
PO-PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3						2	3	3	3	3	2
CO2	3						3	3	3	2	2	3
CO3	3						3	3	2	3	3	3
CO4	3						3	3	2	2	3	2
CO5	3						1	2	1	3	2	1



Effective from Sess	Effective from Session: 2022-23										
Course Code	B030102P/MT137	Title of the Course	Practical Using Mathematica/MATLAB	L	T	P	C				
Year	First	Semester	First	0	0	4	2				
Pre-Requisite	10+2 with	Co-requisite									
Pre-Requisite	Mathematics	Co-requisite									
Course	The main objective of the course is to equip the student to plot the different graph and solve the different types of equations by										
Objectives	plotting the graph using different computer software such as Mathematica /MATLAB /Maple /Scilab/Maxima etc.										

	Course Outcomes
CO1	The students will be able to plot the different graphs of the functions: ax , $[x]$, x^{2n} , $x = e^x$, $x^2 + 1 = e^x$, $1 - x^2 = e^x$, $x = \log 10(x)$, $\cos(x) = x$, $\sin(x) = x$, $\cos(y) = \cos(x)$, $\sin(y) = \sin(x)$ etc. Also they will be able to plot the graphs of polynomial of degree 2,3, 4 and 5, and their first and second derivatives and tracing of conic in Cartesian coordinates.
CO2	After completion of this course student would be able to know the convergence of sequences through plotting, verify Bolzano-Weierstrass theorem through plotting the sequence, Cauchy's root test by plotting n^{th} roots and Ratio test by plotting the ratio of n^{th} and $(n+1)^{th}$ term.
CO3	Student would be able to plot Complex numbers and their representations, Operations like addition, substraction, Multiplication, Division, Modulus and Graphical representation of polar form.
CO4	Student would be able to perform following task of matrix as Addition, Multiplication, Inverse, Transpose, Determinant, Rank, Eigenvectors, Eigen values, Characteristic equation and verification of the Cayley-Hamilton theorem, Solving the systems of linear equations.
CO5	The students will be able to know about study the convergence/divergence of infinite series by plotting their sequences of partial sum.

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
		Plotting the graphs of the following functions:		
1		ax , [x] (greatest integer function) , x^{2n} ; $n \in \mathbb{N}$, x^{2n-1} ; $n \in \mathbb{N}$, $n \in \mathbb{N}$, $x \in$	4	1
2		By plotting the graph find the solution of the equations $x = e^x$, $x^2 + 1 = e^x$, $1 - x^2 = e^x$, $x = \log 10(x)$, $\cos(x) = x$, $\sin(x) = x$, $\cos(y) = \cos(x)$, $\sin(y) = \sin(x)$ etc	4	1
3		Plotting the graphs of polynomial of degree 2,3, 4 and 5, and their first and second derivatives.	4	1
4		Sketching parametric curves, e.g., Trochoid, Cycloid, Epicycloid and Hypocycloid etc.	4	1
5		Tracing of conic in Cartesian coordinates.	4	1
6		Graph of circular and hyperbolic functions.	4	1
7		Obtaining surface of revolution of curves	4	1
8		Complex numbers and their representations, Operations like addition, Multiplication, Division, Modulus. Graphical representation of polar form.	4	3
9		Find numbers between two real numbers and plotting of finite and infinite subset of R.	4	3
10		Matrix Operations: Addition, Multiplication, Inverse, Transpose, Determinant, Rank, Eigen vectors, Eigen values, Characteristic equation and verification of the Cayley-Hamilton theorem, Solving the systems of linear equations.	4	4
11		Study the convergence of sequences through plotting.	4	5
12		Verify Bolzano-Weierstras's theorem through plotting of sequences and hence identify convergent subsequences from the plot.	4	2
13		Study the convergence/divergence of infinite series by plotting their sequences of partial sum.	4	5
14		Cauchy's root test by plotting <i>n</i> -th roots.	4	5
15		Ratio test by plotting the ratio of n -th and $(n + 1)$ -th term.	4	5

Reference Books:

1. Suggested Readings: A Guide to MATLAB®: For Beginners and Experienced Users 3rd Edition, Kindle Edition by Brian R. Hunt

e-Learning Source:

Teaching Calculus with MATLAB - MATLAB & Simulink (mathworks.com)

	Course Articulation Matrix: (Mapping of COs with POs and PSOs)											
PO- PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3						2	3	2	3	3	3
CO2	3						3	3	3	2	2	2
CO3	3						3	3	3	2	3	3
CO4	3						3	3	3	3	3	3
CO5	3						2	3	2	3	2	2

1- Low Correlation; 2- Moderate Correlation; 3- Substantial Correlation

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Name & Sign of Program Coordinator	Sign & Seal of HoD
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Effectiv	Effective from Session: 2022-23									
Course	Code	MT143/ I030103V	Title of the Course	Introduction to LaTeX	L	T	P	C		
Year		First	Semester	First	2	0	2	3		
Pre-Rec	quisite	Basic usage of a Windows PC or a Mac	Co-requisite							
Course	The course aims to teach the basic features. By attending the course students should acquire all necessary skills to be able prepare a moderate scientific paper and a short mathematical presentation using LaTeX.							e to		
Course Outcomes										
CO1	Introduction	of LaTeX, Basic commands of LaTeX,	understanding of different types of	fonts.						
CO2	Create section	nal units, texts alignment, tiles, mini pag	ges, foot notes, new paragraph.							
CO3	Create and interpret the page layout, page style, running header, page numbering.									
CO4	Find and interpret the listing texts, numbered listing, unnumbered listing, nesting, Tabbing texts.									
CO5	Find and inte	rpret the table environment, adjusting co	olumn width in tables, table wrappe	ed by texts, footnotes in tables.						
CO6	Find and inte	rpret the command and environments of	f inserting simple figure, side by sid	le figures, figures drawing.						

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
1	Introduction	LaTeX, LaTeX input file, compilation, LaTeX syntax; commands, environment, packages, keyboard characters, Font selection; Text – mode fonts, Math – mode fonts, Emphasized fonts, coloured fonts.	9	1
2	Formatting Texts	Sectional units, labelling and referring numbered items, texts alignment, quoted texts, new lines and paragraph; filling blank spaces, preventing lines break, increasing depth of sectional units, titles, multiple columns, mini pages, foot notes, marginal notes.	7	2
3	Page Layout and Style	Page layout; standard page layout, formatting page layout, increasing the height of a page, page style, running header and footer, page breaking and adjustment, page numbering.	7	2
4	Listing and Tabbing Texts	Listing Texts; numbered listing, unnumbered listing, nesting, Tabbing texts; Adjusting column width, Adjusting alignment of column	7	3
5	Table Preparation	Table through tabular environment, tabular environment, vertical positioning, side ways texts, adjusting column width in tables, marging rows and columns, table wrapped by texts, table with colour background, nested tables, side by side tables, side ways table, long table, footnotes in tables.	9	5
6	Figure Insertion	Command and environments, inserting simple figure, side by side figures, sub – numbering a group of figures, figure wrapped by texts, rotated figures, mathematical notations in figures, figures in table, figures in multi – column documents, figures drawing; circle, circular arcs, straight lines, vector curves and oval boxes, texts in figures, compound figures.	7	6

Reference Books:

- 1. Stefen Kottwitz, LaTeX Beginner's Guide, Packt Publishing, Birmingum (2011).
- 2. H. Kopka and P. W. Daly, A Guide to LaTeX, Addison Wesley Publishing.
- 3. Dilip Dutta: LaTeX in 24 Hours, Springer.

e-Learning Source:

- https://www.overleaf.com/learn/latex/Free_online_introduction_to_LaTeX_(part_1) https://spoken-tutorial.org/tutorial-search/?search_foss=LaTeX&search_language=English https://swayam.gov.in/explorer?searchText=LaTeX

	Course Articulation Matrix: (Mapping of COs with POs and PSOs)											
PO- PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3						2	3	3	3	3	2
CO2	3						3	3	3	2	2	3
CO3	3						3	3	2	3	3	3
CO4	3						3	3	2	2	3	2
CO5	3						1	2	1	3	2	1
CO6	3						1	2	1	3	2	1

Name & Sign of Program Coordinator	Sign & Seal of HoD

Effective from Session: 2	Effective from Session: 2024-25										
Course Code	B030103T / MT158	Title of the Course	Trigonometry and Set theory	L	Т	P	C				
Year	First	Semester	First			5 1					
Pre-Requisite		Co-requisite	None		1	U	0				
Course Objectives	The objective of the course is to develop the skills to apply the basic knowledge of trigonometry. The course will further develop understanding the Sets function and relations. Also they will understand cardinality of sets, ordering of the sets and lattices. After successfully completion of course, the student will able to explore subject knowledge into their respective dimensions.										

	Course Outcomes
CO1	Students will be able to understand the concepts of expiation of trigonometric functions.
CO2	Students will able to find and interpret Complex functions and separation into real and imaginary parts, Exponential, direct and inverse trigonometric and hyperbolic functions, logarithmic function, Gregory's series, Summation of series
CO3	Students will be able to learn about sets, set operations and related topics. Also they will be able to understand relation and functions on sets.
CO4	Students will be able to understand equipotency of sets, ordering of set. They will also learn lattices.

Unit No.	Content of Unit	Contact Hrs.	Mapped CO
I	Expansions of $\cos^n \theta$, $\sin^n \theta$, $\cos^m \theta \sin^n \theta$, Expansions of $\sin n\theta$, $\cos n\theta$, $\tan n\theta$, Expansions of $\tan(\theta_1 + \theta_2 + \dots + \theta_n)$, Expansions of $\sin x$, $\cos x$, $\tan x$ in terms of x .	11	1
II	Complex functions and separation into real and imaginary parts, Exponential, direct and inverse trigonometric and hyperbolic functions, logarithmic function, Gregory's series, Summation of series.	11	2
III	Sets, subsets, Set operations, the laws of set theory and Venn diagrams Finite sets and counting principle. Empty set, properties of empty set, Standard set operations, Classes of sets, Power set of a set.	11	3
IV	Product set, Relations, Types of relations, Composition of relations, Partitions, Equivalence Relations with example of congruence modulo relation	11	3
V	Functions, Composition of Functions, One-to-One, Onto, and Invertible Functions, Mathematical Functions, Exponential and Logarithmic Functions, Recursively Defined Functions.	11	3
VI	Equipotent Sets, Denumerable and Countable Sets, Real Numbers and the Power of the Continuum, Cardinal Numbers, Ordering of Cardinal Numbers, Cardinal Arithmetic.	11	4
VII	Ordered Sets, Set Constructions and Order, Partially Ordered Sets and Hasse Diagrams, Minimal and Maximal Elements, First and Last Elements	12	4
VIII	Consistent Enumeration, Supremum and Infimum, Isomorphic (Similar) Ordered Sets, Order Types of Linearly Ordered Sets, Lattices, Bounded, Distributive, Complemented Lattices	12	4

Reference Books: Part-A

- 1. Trigonometry, T.K. Manickavachagam Pillay, Viswanathan, S., Printers & Publishers Pvt Ltd
- 2. Elements Of Set Theory, Herbert B. Enderton, ACADEMIC PRESS
- 3. Set Theory and related topics, Seymour Lipschutz, Schaum's series outlines, McGraw Hill Press
- 4. Mathematics-I, Z Khan, SA Khan, QSA, Anne Books Pvt. Ltd. India
- 4. Suggested digital platform: NPTEL/SWAYAM/MOOCS.

PO-PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4	PSO5
СО						100	107					1303
CO1	3	1	2	1	1	-	3	3	2	2	2	2
CO2	3	1	2	1	1	-	3	3	2	2	2	2
CO3	3	1	2	1	1	-	3	3	3	2	2	2
CO4	3	1	2	1	1	-	3	3	3	2	2	2

1- Low Correlation; 2- Moderate Correlation; 3- Substantial Correlation

Name & Sign of Program Coordinator Sign & Seal of HoD



Effective from Session:2024-25										
Course Code	HM101	Title of the Course	RASHTRA GAURAV	L	Т	P	C			
Year	I	Semester	I	2	0	0	0			
Pre-Requisite	Intermediate (Any Stream)	Co-requisite	None							
Course Objectives	national pride at aspects that cor perspectives pre gain a comprehe influence indivi "Rashtra Gaura	nd glory, as depicted attribute to the concep- essented in the paper. ensive understanding dual and collective i	shtra Gaurav" is to explore and critically analyze the mu in the paper. Participants will delve into the historical, cult of "Rashtra Gaurav" (National Pride) in the context of Through in-depth discussions, readings, and interactive so of the factors that shape and define a nation's sense of prid dentities. The course aims to foster a nuanced appreciation of society, encouraging participants to critically evalua- ntexts.	ural, s the sp essions le, and n for t	ocial, and occial, and occial, and occial, and occident the sign	nd polit hemes ipants lese fac ificance	and will tors e of			

	Course Outcomes						
CO1	To understand the basics of Indian Society and culture.						
CO2	To understand the literature, science and astrology.						
CO3	To understand Indian heritage.						
CO4	To examine the philosophical and spiritual developments in India.						
CO5	To evaluate the contributions of Major National Characters and Personalities.						

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
1	Indian Society & Culture	 Unity in Diversity: Cultural & Religious Harmony Indian Diaspora Ancient Indian Civilization. National and International Awards & Awardees 	05	01
2	Literature, Science, Astrology	 Indian Epics: Ramayan & Mahabharata Prominent litterateur: Shudrak, Kalidas, Amir Khusru, Kautilya's Arthashastra Panini's Ashtadhyayi 	05	02
3	Indian Heritage	 Cultural Heritage in India: Buddhist Monuments at Sanchi, Ajanta & Ellora Caves, Khajuraho, Taj Mahal Tourist Places in India: Red Fort, Ambar Palace, Kaziranga National Park 	04	03
4	Philosophical and Spiritual Developments	 Sufism & Bhakti Movement:Bulleh Shah, Data Ganj Baksh, Khwaja Moinuddin Chishti, and Nizamuddin Auliya.Tulsidas, Surdas, Meera, Nanak & Kabir Jainism: Mahavir's Biography and Education Buddhism: The life of Buddha, Contributions of Buddhism to India's Culture 	05	04
5	Major National Characters And Personalities	 Ashoka the Great and His Dhamma Raja Ram Mohan Roy& Brahmo Samaj Swami Vivekanand and his philosophies Mahatma Gandhi: Role of Gandhi in Indian National Movement Dr. Bhimrao Ambedkar: A Chief architect of the Indian Constitution 	06	05

Reference Books:

Jawaharlal Nehru - "The Discovery of India"

B.R. Ambedkar - "Annihilation of Caste"

Ramachandra Guha - "India After Gandhi: The History of the World's Largest Democracy"

Mahatma Gandhi - "My Experiment with Truth"

S C Dubey- "Indian Society"

Nadeem Hasnain - "Indian Society and Culture"

G Shah- "Social Movements in India"

	Course Articulation Matrix: (Mapping of COs with POs and PSOs)										
PO- PSO	PO1	PO2	PO3	PO4	P05	PSO1	PSO2	PSO3	PSO4	PSO5	
CO											
CO1	2	1	3	3	2	2	3	2	1	2	
CO2	3	2	2	3	1	2	3	1	2	1	
CO3	1	2	2	2	2	3	2	3	3	2	
CO4	1	3	2	3	2	3	2	3	1	3	
CO5	2	3	1	2	2	3	1	3	2	1	

Name & Sign of Program Coordinator	Sign and seal of HoD



Effective from S	Effective from Session: 2022-23									
Course Code	B030201T/MT138	Title of the Course	Matrices and Differential Equations & Geometry	L	T	P	C			
Year	First	Semester	First	6	0	0	6			
Pre-Requisite	10+2 with Mathematics	Co-requisite								
Course	The purpose of this unde	he purpose of this undergraduate course is to impart details and key knowledge of Matrices and Differential Equations &								
Objectives	Geometry. After successi	fully completion of cour	rse, the student will able to explore subject into their respecti	ve din	nension	s.				

	Course Outcomes
CO1	The students will be able to define types of Matrices, Rank of a Matrix, System of linear homogeneous and non-homogeneous equations,
	Theorems on consistency of a system of linear equations. Also, students will be able to find Eigen values, Eigen vectors, Cayley-
	Hamilton theorem, real and imaginary parts, Exponential and Logarithmic functions Inverse trigonometric and hyperbolic functions.
CO2	The student will be able to learn and visualize the fundamental ideas about formation of differential equations, Geometrical meaning of a
	differential equation
CO3	The students will be to learn and visualize first order higher degree equations solvable for x, y, p, Clairaut's equation and singular solutions,
	orthogonal trajectories, Linear differential equation of order greater than one with constant coefficients.
CO4	On successful completion of the course students have gained knowledge about to trace of conics, Confocal conics, Polar equation of conics
	and its properties, Three-Dimensional Coordinates system.
CO5	The student will be able to describe Sphere, Cone and Cylinder, Central conicoids, Paraboloids, lines, Confocal conicoids, Reduction of
	second degree equations.

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
1		Types of Matrices, Elementary operations on Matrices, Rank of a Matrix, Echelon form of a Matrix, Normal form of a Matrix, Inverse of a Matrix by elementary operations, System of linear homogeneous and non-homogeneous equations, Theorems on consistency of a system of linear equations.	12	1
2		Eigen values, Eigen vectors and characteristic equation of a matrix, Cayley-Hamilton theorem and its use in finding inverse of a matrix, Complex functions and separation into real and imaginary parts, Exponential and Logarithmic functions Inverse trigonometric and hyperbolic functions.	11	1
3		Formation of differential equations, Geometrical meaning of a differential equation, Equation of first order and first degree, Equation in which the variables are separable, Homogeneous equations, Exact differential equations and equations reducible to the exact form, Linear equations.	11	2
4		First order higher degree equations solvable for x, y, p, Clairaut's equation and singular solutions, orthogonal trajectories, Linear differential equation of order greater than one with constant coefficients, Cauchy- Euler form.	11	3
5		General equation of second degree, System of conics, Tracing of conics, Confocal conics, Polar equation of conics and its properties.	12	4
6		Three-Dimensional Coordinates, Projection and Direction Cosine, Plane (Cartesian and vector form), Straight line in three dimension (Cartesian and vector form).	11	4
7		Sphere, Cone and Cylinder.	11	5
8		Central conicoids, Paraboloids, Plane section of conicoids, Generating lines, Confocal conicoids, Reduction of second degree equations.	11	5

Reference Books:

- 1. Stephen H. Friedberg, A.J Insel & L.E. Spence, Linear Algebra, Person
- 2. B. Rai, D.P. Choudhary & H. J. Freedman, A Course in Differential Equations, Narosa
- 3. D.A. Murray, Introductory Course in Differential Equations, Orient Longman
- Robert J.T Bell, Elementary Treatise on Coordinate Geometry of three dimensions, Macmillan India Ltd.
- 5. P.R. Vittal, Analytical Geometry 2d & 3D, Pearson.
- 6. S.L. Loney, The Elements of Coordinate Geometry, McMillan and Company, London.
- 7. R.J.T. Bill, Elementary Treatise on Coordinate Geometry of Three Dimensions, McMillan India Ltd., 1994.

e-Learning Source:

Suggestive digital platforms web links/platform: NPTEL/SWAYAM/MOOCS

	Course Articulation Matrix: (Mapping of COs with POs and PSOs)												
PO-PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4	PSO5	
CO1	3						2	3	3	2	3	3	
CO2	3						3	3	2	3	3	2	
CO3	3						3	2	2	3	3	2	
CO4	3						3	3	3	2	3	3	
CO5	3						2	3	2	2	2	3	

1- Low Correlation; 2- Moderate Correlation; 3- Substantial Correlation

Name & Sign of Program Coordinator Sign & Seal of HoD



Effective from Session: 2022	Effective from Session: 2022-23										
Course Code	B060201T/ MT141	Title of the Course	Descriptive Statistics (Bivariate) & Probability Distributions	L	T	P	C				
Year	First	Semester	Second	4	0	0	4				
Pre-Requisite	10+2 with Mathematics	Co-requisite									
Course Objectives	The objective of this course is to develop an understanding of descriptive statistics and to introduce the basic elements of probability and probability distributions.										

	Course Outcomes							
CO1	Knowledge of the method of least squares for curve fitting to theoretically describe experimental data with a function or equation and to find the parameters associated with the model.							
~~	•							
CO2	Knowledge of the concepts of correlation and linear regression.							
CO3	Knowledge of the concept of regression analysis and attributes							
CO4	Knowledge of discrete distributions. Discuss appropriate distribution negative binomial, Poisson, etc. with their properties and application of discrete distribution models to solve problems.							
CO5	Knowledge of continuous distributions. Discuss the appropriate distribution (i.e. uniform, exponential, normal, etc.) with their properties and application of continuous distribution models to solve problems.							

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
1		Bivariate data, Principles of least squares, Most plausible values, Meaning of curve fitting, Fitting of straight line, parabola, logarithmic, power curves and other simple forms by method of least squares.	6	1
2		Bivariate frequency table, Correlation, Types of relationships, Scatter diagram, Karl-Pearson's Correlation Coefficient and its properties. Spearman's Rank correlation and its coefficient.	8	2
3		Regression analysis through both types of regression equations for X and Y variables, Regression coefficients and its properties, coefficient of determination.	8	3
4		Attributes: Notion and Terminology, Contingency table, Class frequencies and Ultimate class frequencies, Consistency, Association of Attributes, Independence, Measures of association for 2X2 table, Chi-square, Karl Pearson's Coefficient of Association.	8	3
5		Discrete Probability Distributions: Binomial distribution, Poisson distribution, Hyper-geometric, Geometric and Negative Binomial distributions, fitting of Binomial, Poisson distributions.	8	4
6		Continuous Probability Distributions: Normal distribution and its properties, Standard Normal variate, Normal distribution as limiting case of Binomial distribution, fitting of Normal distribution Exponential, Uniform, Gamma, Beta distributions.	8	4
7		Moments, Moment generating function (m.g.f) & their properties, Characteristic function, Uniqueness and inversion theorems (without proof) along with applications Continuity theorem for m.g.f. (without proof).	8	5
8		Chebyshev's inequality, Weak law of large numbers for a sequence of independently and identically distributed random variables and their applications (Statement Only). Order Statistics: Discrete & continuous joint and marginal distribution of order statistics, distribution of range, distribution of censored sample.	8	5

Reference Books:

- 1. Gupta, S.C. and Kapoor, V.K.: Fundamentals of Mathematical Statistics, Sultan Chand and Sons.
- 2. Hanagal, D. D.: Introduction to Applied Statistics: A Non-Calculus Based Approach. Narosa Publishing Comp. New Delhi.
- 3. Miller, I. and Miller, M.: John E. Freund's Mathematical Statistics with Applications, (7th Edn.), Pearson Education, Asia.
- 4. Mood, A.M. Gray bill, F.A. and Boes, D.C.: Introduction to the Theory of Statistics, 3rd Edn., Tata McGraw-Hill Pub. Co. Ltd.
- 5. Weather burn, C.E.: A First Course in Mathematical Statistics, the English Lang. Book Society and Cambridge Univ. Press.
- 6. Mukhopadhyay, P.: Mathematical Statistics, New Central Book Agency Pvt. Ltd.
- 7. Rohatgi, V.K. and Saleh, A.E.: An Introduction to Probability Theory and Mathematical Statistics, Wiley Eastern

e-Learning Source:

Suggestive digital platforms web link/platform: NPTEL/SWAYAM/MOOCS

					Cours	e Articulation	n Matrix: (Ma	pping of CO	Os with POs a	and PSOs)		
PO- PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4	PSO5
CO												
CO1	3						3	3	3	2	3	3
CO2	3						1	3	3	3	3	2
CO3	3						2	3	3	2	2	3
CO4	3						2	3	2	2	3	3
CO5	33						3	3	3	3	3	3



		<u> </u>	• /						
Effective from Session: 2022-23									
Course Code	B060202P/ MT142	Title of the Course	Descriptive Data Analysis Lab (Bivariate)	L	Т	P	С		
Year	First	Semester	Second	0	0	4	2		
Pre-Requisite	10+2 with Mathematics	Co-requisite							
Course Objectives		The objective of this course is to develop an understanding of basics of descriptive statistics and apply basic probability principles to solve real life problems.							

	Course Outcomes
CO1	Ability to deal with the problems based on fitting of curves by Method of least squares e.g., fitting of straight line, second degree polynomial, etc.
CO2	Ability to deal with problems based on determination of Correlation coefficient – grouped and ungrouped data.
CO3	Ability to deal with the problems based on determination of Rank correlation.
CO4	Ability to deal with problems based on determination of Regression lines.
CO5	Ability to fit Binomial and Poisson distribution for given data.

Experiment No.	Title of the Experiment	Content of Experiment	Contact Hrs.	Mapped CO
1		Problems based on fitting of curves by Method of least squares e.g. fitting of straight line. second degree polynomial, power curve, exponential curve etc.	4	2
2		Problems based on determination of Correlation coefficient of grouped data.	4	1
3		Problems based on determination of Correlation coefficient of ungrouped data.	4	2
4		Problems based on determination of Rank correlation.	4	3
5		Problems based on determination of Regression lines	4	2
6		Fitting of Binomial distribution.	4	3
7		Fitting of Poisson distribution.	4	4

Reference Books:

Gupta, S.C. and Kapoor, V.K.: Fundamentals of Mathematical Statistics (10th ed.), Sultan Chand and Sons.

e-Learning Source:

 $Suggestive\ digital\ platforms\ web\ link/platform:\ NPTEL/SWAYAM/MOOCS$

		Course Articulation Matrix: (Mapping of COs with POs and PSOs)										
PO- PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4	PSO5
CO												
CO1	3						3	3	3	3	3	2
CO2	3						2	3	2	2	3	3
CO3	3						3	3	3	3	3	2
CO4	3						3	3	3	2	3	2
CO5	3						3	3	3	3	3	2

Name & Sign of Program Coordinator	Sign & Seal of HoD



Effectiv	e from Session	: 2022-23	• /						
Course	Code	MT144/ I030202V	Title of the Course	LaTeX – Scientific Writing	L	T	P	С	
Year	Year First Semester Second				2	0	2	3	
Pre-Rec	quisite	Basic knowledge of LaTeX	Co-requisite						
Course Objectives		The course aims to teach the basic features. By attending the course students should acquire all necessary skills to be able to prepare a moderate scientific paper and a short mathematical presentation using LaTeX.							
			Course Outcomes						
CO1	Create and in	terpret the mathematical notations, matl	nematical operators, mathematical e	xpressions.					
CO2	Create and int	terpret the bibliography, citing bibliogra	nphic, BIBTEX, natbib package.						
CO3	Create and int	terpret the list of Contents and Index, ru	iles, dots, hyperlinking, watermarkii	ng.					
CO4	Create and int	terpret the letter writing, article prepara	tion, preparation of book, report wri	ting.					
CO5	Create and in	terpret frames in presentation, presentat	ion structure, environments in Bean	ner class.					
CO6	Understand a	nd interpret the Error messages, remova	d of errors, warning messages, tips t	for debugging					

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
1	Equation Writing	Basic mathematical notations and delimiters, mathematical operators, mathematical expressions, simple equations, equation numbering, array equations, left aligning, sub – numbering, texts and blank spaces, splitting an equation, vector and matrix, overlining and underlining, stacking terms, side by side equations.	9	1
2	Bibliograph y	Preparation of bibliography, citing bibliographic reference, bibliography with the BIBTEX program, BIBTEX compatible reference database, standard bibliography styles, natbib package, multiple bibliography.	7	2
3	List of Contents and Index	Lists of contents; Information to the list of contents, formatting list of contents, multiple list of contents, making index, rotated items, rules, dots, hyperlinking, current date and time, highlighted texts, verbatime, watermarking, logo in header and footer, paragraph in different forms.	7	2
4	Letter, Article, Books and Report	Letter writing, Article preparation, list of authors, title and abstract, left aligned title, article in multiple columns, section wise numbering, dividing an article, template of a book, preparation of book, dividing a book into parts, report writing.	8	3
5	Slide Preparation	Frames in presentation, sectional units, presentation structure; title page, appearance of a presentation, themes, frame customization, piece wise presentation, environments in Beamer class, table and figures, dividing frame column wise, repeating slides, jumping to other slides.	8	5
6	Error and Warning Messages	Error messages, removal of errors, warning messages, error without any message, tips for debugging, commonly generated errors, errors due to packages, errors in equation environment.	6	6

Reference Books:

- 1. Stefen Kottwitz, LaTeX Beginner's Guide, Packt Publishing, Birmingum (2011).
- 2. H. Kopka and P. W. Daly, A Guide to LaTeX, Addison Wesley Publishing.
- 3. Dilip Dutta: LaTeX in 24 Hours, Springer.

e-Learning Source:

- https://www.overleaf.com/learn/latex/Free online introduction to LaTeX (part 1)
- https://spoken-tutorial.org/tutorial-search/?search_foss=LaTeX&search_language=English_https://swayam.gov.in/explorer?searchText=LaTeX_ 2.

	Course Articulation Matrix: (Mapping of COs with POs and PSOs)													
PO- PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4	PSO5		
CO1	3						2	3	3	3	3	2		
CO2	3						3	3	3	2	2	3		
CO3	3						3	3	2	3	3	3		
CO4	3						3	3	2	2	3	2		
CO5	3						1	2	1	3	2	1		
CO6	3						1	2	1	3	2	1		

Name & Sign of Program Coordinator	Sign & Seal of HoD

Effective from Session: 2023 - 24									
Course Code	B060203T / MT153	Title of the Course	Applications of Artificial Intelligence for Mathematical Sciences	L	T	P	С		
Year	First	Semester	Second	2	0	0	0		
Pre-Requisite	10+2 with Mathematics	Co-requisite							
Course Objectives			matical sciences graduate students with the mathematical for illy evolving field of artificial intelligence.	undati	ons nec	essary to	0		

	Course Outcomes
CO1	Understanding of History and evolution of AI
CO2	Students will be able to understand machine learning basics.
CO3	Understanding of some concepts for studying machine learning and AI.
CO4	Students will be able to understand optimization and differential equations in contexts of AI. Time series analysis and Forecasting with AI

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
1	Introduction to artificial intelligence & Problem solving through AI	History and evolution of AI, comparison of human and computer skill, Component of AI, Scope and significance in different domains, Ethical considerations in AI development and deployment, Intelligent Agent, logical agent. Defining problem as a state space search, analyzing the problem, solving problem by searching, informed search and Uninformed Search	8	1
2	Machine Learning Basics & Natural Language Processing	Neural networks and deep learning, Supervised and unsupervised learning, feature selection and engineering, learning from observation, knowledge in learning. Brief history of NLP, Text processing, Sentiment analysis, language translation, Early NLP system, ELIZA system, LUNAR system, General NLP system.	7	2
3	Foundations of AI/ML for Mathematicians	Introduction to artificial intelligence and its mathematical underpinnings, overview of neural networks and deep learning, Mathematical principles behind machine learning algorithms, Statistical Learning, and Inference: Statistical concepts in machine learning, Inference, and hypothesis testing in the contexts of AI.	7	3
4	Optimization Techniques in AI	Mathematical Optimization for machine learning, convex optimization and its applications, Algebraic Structures in AI: Linear Algebra for machine learning, Group theory and its relevance in AI, Differential Equations in AI, Applications of differential equations in machine learning. Time series analysis and Forecasting with AI: Time series modeling using machine learning.	8	4

Reference Books:

- 1. S. Russel, P. Norvig, Artificial Intelligence: A Modern Approach, Pearson India.
- 2. N. K. Vishnoi, Algorithms for Convex Optimization, Cambridge University Press.

e-Learning Source:

https://www.youtube.com/watch?v=JMUxmLyrhSk

https://www.youtube.com/watch?v=fpL5fMmJHqk

 $https://www.youtube.com/watch?v=JO9jNe6BemE\&list=PLLy_2iUCG87D1CXFxE-SxCFZUiJzQ3IvE$

		Course Articulation Matrix: (Mapping of COs with POs and PSOs)											
PO- PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PSO1	PSO2	PSO3	PSO4	
CO													
CO1	2	1	2	1	2	1	3	2	2	1	2	2	
CO2	2	1	2	1	2	1	3	2	2	1	2	2	
CO3	3	2	2	1	2	2	3	2	3	3	2	2	
CO4	3	2	2	1	2	2	3	2	3	3	2	2	

Name & Sign of Program Coordinator	Sign & Seal of HoD



Effective f	from Session:	2024-25											
Course Co	de	B030202T / I	MT159	Title of the Cours	e Vector	Analysis and	Vector Calculus	L T	P	С			
Year		First		Semester	Second	1		- 5 1	0	6			
Pre-Requi	isite			Co-requisite	None				U	U			
		The objective	ve of the c	ourse is to devel	p the skil	ls to gain the	e basic knowle	dge of vec	tor analy	sis			
		and vector	of differen	ntiation a	and								
Course O	bjectives	integration	ms. After	success	ful								
		completion	e into thei	r respect	ive								
		dimensions.											
				Course Ou									
				concepts of scal		•	•	e operatio	ns on the	em.			
	•			d apply the differe									
				dient, divergence				1.					
				concepts of curvi									
CO4 St	udents will ga	dents will gain the knowledge of different coordinate systems and their conversions. Contact Mapped											
Unit No.	Unit No. Content of Unit									ed			
	X 7 4	101	7 4 0			C 1	1 1 77 '	Hrs.	CO				
I		Vectors and Scalars: Vectors. Scalars. Vector algebra. Laws of vector algebra. Unit vectors. Rectangular unit vectors. Components of a vector. Scalar fields. Vector fields.											
								11					
TT	Dot and Cross Product: Dot or scalar products. Cross or vector products. Triple products. Reciprocal sets of vectors. Product of four vectors.								1				
III						000 00000	Continuity one	l 11					
111			•	derivatives of v	•		•		1				
		inty. Differen	ntiation 10	rmulas. Partial d	erivatives	of vectors i	Jilierentials of	-	1				
IV	vectors.	Divorgonoo	nd Curl	Vector differenti	al operator	dal Gradia	nt Divorgance	, 11					
1 V		_		vector differenti	ai operatoi	dei. Gradiei	in, Divergence	, 11	2				
	Curl and their properties. Vector Integration: Ordinary integrals of vectors. Line integrals. Surface integrals.												
\mathbf{V}	Volume integrals.								2				
<u> </u>			ntegration	s: The divergence	e theorem	of Gauss, S	tokes' theorem	. 11	_				
VI		orem in the pl	_	s. The divergence	e uncoroni	or Gaass. S	iones incorem		2				
VII				sformation of	coordinate	s. Orthogor	al curvilinea	: 12					
,				near systems. Arc		_			3				
				ptic Coordinate				1 12					
VIII	-	_		_	-		_		4				
		coordinates. Parabolic cylindrical coordinates. Paraboloidal coordinates. Elliptic cylindrical coordinates.											
Reference													
	Books:												
		Vector Analys	sis, 2ed. M	[urray R. Spiegel.	Seymour	Lipschutz							
1. Schaum	's Outline of	•		urray R. Spiegel,		•	s New Delhi						
1. Schaum 2. A Text	's Outline of ' Book Of Vect	or Analysis:	Narayan S	Shanti, Mittal P.K	., S. Chand	d Publication	•	r & Sons P	byt I td				
 Schaum A Text Vector 	's Outline of ' Book Of Vect Analysis: Vec	or Analysis : tor Algebra &	Narayan S Vector C	Shanti, Mittal P.K alculus, J. G. Cha	., S. Chand kravorty a	l Publication and P. R. Gho	•	r & Sons F	vt. Ltd.				
 Schaum A Text Vector Vector 	's Outline of 'Book Of Vect Analysis: Vec Calculus, Pau	or Analysis : tor Algebra & l C. Matthews	Narayan S v Vector C s, Springer	Shanti, Mittal P.K alculus, J. G. Cha Science & Busin	., S. Chand kravorty a	l Publication and P. R. Gho	•	r & Sons F	vt. Ltd.				
 Schaum A Text Vector Suggest 	's Outline of ' Book Of Vect Analysis: Vec	or Analysis : tor Algebra & l C. Matthews	Narayan S v Vector C s, Springer	Shanti, Mittal P.K alculus, J. G. Cha Science & Busin	., S. Chand kravorty a	l Publication and P. R. Gho	•	r & Sons F	vt. Ltd.				
1. Schaum 2. A Text 3. Vector 4. Vector 5. Suggest PO-PSO	's Outline of 'Book Of Vect Analysis: Vec Calculus, Pau	or Analysis : tor Algebra & l C. Matthews	Narayan S v Vector C s, Springer	Shanti, Mittal P.K alculus, J. G. Cha Science & Busin	., S. Chand kravorty a	l Publication and P. R. Gho	•	r & Sons F	vt. Ltd.	4			
1. Schaum 2. A Text 3. Vector 4. Vector 5. Suggest PO-PSO CO	l's Outline of Y Book Of Vect Analysis: Vec Calculus, Pau ed digital plat	tor Analysis : tor Algebra & I C. Matthews eform:NPTE	Narayan S z Vector C s, Springer L/SWAYA PO3	Shanti, Mittal P.K. alculus, J. G. Cha Science & Busin M/MOOCs	., S. Chand kravorty a ess Media PO5	Publication and P. R. Gho	PSO2	PSO3	PSO	4			
1. Schaum 2. A Text 3. Vector 4. Vector 5. Suggest PO-PSO CO CO1	l's Outline of 'Book Of Vect Analysis: Vec Calculus, Pau ed digital plat PO1 3	tor Analysis: tor Algebra & I C. Matthews eform:NPTE	Narayan S z Vector C s, Springer L/SWAYA PO3	Shanti, Mittal P.K. alculus, J. G. Cha Science & Busin M/MOOCs PO4 2	PO5	PSO1	osh, U. N. Dhu		PSO-	4			
1. Schaum 2. A Text 3. Vector 4. Vector 5. Suggest PO-PSO CO CO1 CO2	l's Outline of Y Book Of Vect Analysis: Vec Calculus, Pau ted digital plat PO1 3 3	tor Analysis : tor Algebra & I C. Matthews eform:NPTE	Narayan S z Vector C s, Springer L/SWAYA PO3	Shanti, Mittal P.K. alculus, J. G. Cha Science & Busin M/MOOCs	PO5 3 2	Publication and P. R. Gho	PSO2	PSO3	PSO	4			
1. Schaum 2. A Text 3. Vector 4. Vector 5. Suggest PO-PSO CO CO1	l's Outline of 'Book Of Vect Analysis: Vec Calculus, Pau ed digital plat PO1 3	tor Analysis: tor Algebra & I C. Matthews eform:NPTE PO2	Narayan S z Vector C s, Springer L/SWAYA PO3	Shanti, Mittal P.K. alculus, J. G. Cha Science & Busin M/MOOCs PO4 2	PO5	PSO1	PSO2	PSO3	PSO-	4			

1- Low Correlation; 2- Moderate Correlation; 3- Substantial Correlation Name & Sign of Program Coordinator Sign & Seal of HoD



Effective from Session: 2022-23										
Course Code	Course Code B060101T/ MT139		Descriptive Statistics (Univariate) & Theory of Probability	L	T	P	C			
Year	First	Semester	First	4	0	0	4			
Pre-Requisite	uisite 10+2 with Mathematics									
Course Objectives	· ·		duce the basic elements of descriptive statistics includibility and probability distributions.	ling gr	aphics	and als	0			

	Course Outcomes							
CO1	Ability to represent/summarize the data/information using appropriate Graphical methods including Bar chart, histograms and							
	pie chart and also to draw inferences from these graphs.							
CO2	Acquire the knowledge to identify the situation to apply appropriate measure of central tendency as per the nature and need							
	of the data and draw meaningful conclusions regarding behavior of the data.							
CO3	Acquire the knowledge to identify the situation to apply appropriate measure of dispersion as per the nature and need of the data							
	and draw meaningful conclusions regarding heterogeneity of the data.							
CO4	Ability to apply basic probability principles to solve real life problems.							
CO5	Ability to understand the concept of random variable (discrete and continuous), concept of probability mass/density							
	function.							

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
1		Introduction to Statistics, Meaning of Statistics, Importance and Scope of Statistics, Concept of Statistical population and sample, Attributes and Variables (Discrete and Continuous), Different types of scales – Nominal, Ordinal, Interval and Ratio, Methods for collecting primary and secondary data; questionnaire and schedule.	6	1
2		Presentation of data: Classification and Tabulation, Frequency and Cumulative frequency distributions. Graphical representations: Bar chart, Histogram, Frequency polygon and Pie chart. Central tendency and its measures: Mean, Median, Mode, Geometric mean and Harmonic mean, properties, Merits and Demerits.	8	2
3		Dispersion and its measures: Range, quartile deviation, mean deviation, standard deviation, variance and their coefficients; properties, Merits and Demerits.	8	3
4		Moments and Factorial moments, Shephard's correction for moments, Measures of Skewness and Kurtosis and their significance, Measures based on quartiles.	8	3
5		Random experiment, Trial, Sample point and Sample space, Events, Operations of events and concept of equally likely, Mutually exclusive and Exhaustive events. Definition of Probability: Classical, Relative frequency and Axiomatic approaches.	8	4
6		Discrete Probability Space, Properties of Probability under Set Theory Approach, Independence of Events, Conditional Probability, Total and Compound Probability theorems, Bayes theorem and its Applications.	8	4
7		Random Variables: Discrete and Continuous, Probability Mass Function (pmf) and Probability density function (pdf), Cumulative distribution function (cdf)	8	4
8		Joint distribution of two random variables, Marginal and Conditional distributions, Independence of random variables. Expectation of a random variable and its properties, Conditional expectation and related problems	8	5

Reference Books:

- 1. Goon, A.M., Gupta, M.K. and Das gupta, B.; Fundamental of Statistics, Vol I & II World Press, Kolkata
- 2. Gupta, S.C. and Kapoor, V.K.: Fundamentals of Mathematical Statistics (10th ed.), Sultan Chand and Sons.
- 3. Miller, I. and Miller, M.: John E. Freund's Mathematical Statistics with Applications, (7th Edn.), Pearson Education, Asia.
- 4. Meyer, P.: Introductory Probability and Statistical Applications (2nd ed.), New Delhi, Oxford & IBH Publishing Co. Pvt. Ltd
- 5. Mukhopadhyay, P.: Mathematical Statistics, New Central Book Agency Pvt. Ltd.
- 6. Rohatgi, V.K. and Saleh, A.E.: An introduction to Probability Theory and Mathematical Statistics, Wiley Eastern

e-Learning Source:

Suggestive digital platforms web link/platform: NPTEL/SWAYAM/MOOCS

				Course	Articulation	n Matrix: (Map	ping of COs wi	th POs and P	PSOs)			
PO- PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4	PSO4
CO1	3						3	3	2	3	2	3
CO2	3						1	3	3	2	2	3
CO3	3						3	3	3	3	2	2
CO4	3						1	3	2	2	3	3
CO5	3						1	3	3	3	3	2

1- Low Correlation; 2	 Moderate Correlation; 3 	- Substantial Correlation

Name & Sign of Program Coordinator	Sign & Seal of HoD



Effective from Session: 2022-23										
Course Code	B060102P/ MT140	Title of the Course	Descriptive Data Analysis Lab (Rivariate)		T	P	С			
Year	First	Semester	First	0	0	4	2			
Pre-Requisite	10+2 with Mathematics	Co-requisite								
Course Objectives	The objective of thi	The objective of this course is to introduce the basic elements of descriptive statistics including graphics.								

	Course Outcomes
CO1	Ability to represent/summarize the data/information using appropriate Graphical methods including Bar chart, histograms and pie chart and also to draw inferences from these graphs
CO2	Ability to represent/summarize the data/information using appropriate Graphical methods including Bar chart, histograms and pie chart and also to draw inferences from these graphs
CO3	Ability to represent/summarize the data/information using appropriate Graphical methods including Bar chart, histograms and pie chart and also to draw inferences from these graphs
CO4	Ability to measure dispersion of data and define their significance.
CO5	Ability to measure dispersion of data and define their significance.

Experiment No.	Title of the Experiment	Content of Experiment	Contact Hrs.	Mapped CO
1		Problems based on graphical representation of data by Histogram, Frequency polygons.	4	2
2		Problems based on graphical representation of data by frequency curves and Ogive curve	4	1
3		Problems based on calculation of Measures of Central Tendency.	4	2
4		Problems based on calculation of Measures of Central Tendency.	4	3
5		Problems based on calculation of Measures of Central Tendency.	4	2
6		Problems based on calculation of Measures of Central Tendency.	4	3
7		Problems based on calculation of Measures of Central Tendency.	4	4

Reference Books:

Gupta, S.C. and Kapoor, V.K.: Fundamentals of Mathematical Statistics (10th ed.), Sultan Chand and Sons.

e-Learning Source:

Suggestive digital platforms web link/platform: NPTEL/SWAYAM/MOOCS

	Course Articulation Matrix: (Mapping of COs with POs and PSOs)												
PO- PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4	PSO5	
CO1	3						3	3	3	3	3	3	
CO2	3						2	3	2	3	3	2	
CO3	3						3	3	2	2	2	1	
CO4	3						2	3	2	2	3	2	
CO5	3						2	3	3	3	3	3	

Name & Sign of Program Coordinator	Sign & Seal of HoD



Effectiv	ve from Session	1: 2022-23	•					
Course	Code	MT143/ I030103V	Title of the Course	Introduction to LaTeX	L	T	P	С
Year		First	Semester	First	2	0	2	3
Pre-Requisite		Basic usage of a Windows PC or a Mac	Co-requisite					
Course	Objectives	The course aims to teach the basic for prepare a moderate scientific paper at	•	•	ry skil	lls to l	oe abl	e to
			Course Outcomes					
CO1	Introduction	of LaTeX, Basic commands of LaTeX,	understanding of different types of	fonts.				
CO2	Create section	nal units, texts alignment, tiles, mini pag	ges, foot notes, new paragraph.					
CO3	Create and in	terpret the page layout, page style, runn	ing header, page numbering.					
CO4	Find and inte	rpret the listing texts, numbered listing,	unnumbered listing, nesting, Tabbi	ng texts.				
CO5	Find and inte	rpret the table environment, adjusting of	olumn width in tables, table wrappe	ed by texts, footnotes in tables.				
CO6	Find and inte	rpret the command and environments of	f inserting simple figure, side by sid	le figures, figures drawing.				

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
1	Introduction	LaTeX, LaTeX input file, compilation, LaTeX syntax; commands, environment, packages, keyboard characters, Font selection; Text – mode fonts, Math – mode fonts, Emphasized fonts, coloured fonts.	9	1
2	Formatting Texts	Sectional units, labelling and referring numbered items, texts alignment, quoted texts, new lines and paragraph; filling blank spaces, preventing lines break, increasing depth of sectional units, titles, multiple columns, mini pages, foot notes, marginal notes.	7	2
3	Page Layout and Style	Page layout; standard page layout, formatting page layout, increasing the height of a page, page style, running header and footer, page breaking and adjustment, page numbering.	7	2
4	Listing and Tabbing Texts	Listing Texts; numbered listing, unnumbered listing, nesting, Tabbing texts; Adjusting column width, Adjusting alignment of column	7	3
5	Table Preparation	Table through tabular environment, tabular environment, vertical positioning, side ways texts, adjusting column width in tables, marging rows and columns, table wrapped by texts, table with colour background, nested tables, side by side tables, side ways table, long table, footnotes in tables.	9	5
6	Figure Insertion	Command and environments, inserting simple figure, side by side figures, sub – numbering a group of figures, figure wrapped by texts, rotated figures, mathematical notations in figures, figures in table, figures in multi – column documents, figures drawing; circle, circular arcs, straight lines, vector curves and oval boxes, texts in figures, compound figures.	7	6

Reference Books:

- 1. Stefen Kottwitz, LaTeX Beginner's Guide, Packt Publishing, Birmingum (2011).
- 2. H. Kopka and P. W. Daly, A Guide to LaTeX, Addison Wesley Publishing.
- 3. Dilip Dutta: LaTeX in 24 Hours, Springer.

e-Learning Source:

- https://www.overleaf.com/learn/latex/Free_online_introduction_to_LaTeX_(part_1) https://spoken-tutorial.org/tutorial-search/?search_foss=LaTeX&search_language=English https://swayam.gov.in/explorer?searchText=LaTeX

	Course Articulation Matrix: (Mapping of COs with POs and PSOs)											
PO- PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3						2	3	3	3	3	2
CO2	3						3	3	3	2	2	3
CO3	3						3	3	2	3	3	3
CO4	3						3	3	2	2	3	2
CO5	3						1	2	1	3	2	1
CO6	3						1	2	1	3	2	1

Name & Sign of Program Coordinator	Sign & Seal of HoD



Effective from Session: 2022-23											
Course Code	B070101T/CS127	Title of the Course	Problem Solving using Computer	L	T	P	C				
Year	First	Semester	First	4	0	0	4				
Pre-Requisite	NONE	Co-requisite	NONE								
Course Objectives	will demonstrate prog	rams using simple Python s	n to simple computational problems using Pytho statements, expression, conditional statement, py and packages in python used for solving problem	thon d							

	Course Outcomes
CO1	Understand hardware components of computer system such as memory system organization, input/output devices, aware of software
	components of computer system, and windows operating system concepts.
CO2	Develops basic understanding of computers, the concept of algorithm and algorithmicthinking.
CO3	Develops the ability to analyze a problem, develop an algorithm to solve it.
CO4	Develops the use of the Python programming language to implement various algorithms, and develops the basic concepts and terminology
	of programming in general.
CO5	Introduces more advanced features of the Python language.

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
1	Computer Fundamentals	Introduction to Computers: Characteristics of Computers, Uses of computers, Types and generations of Computers.	7	C01
2	Basic Computer Organization	Units of a computer, CPU, ALU, memory hierarchy, registers, I/O devices. Planning the Computer Program: Concept of problem solving, Problem definition, Program design, Debugging, Types of errors in programming, Documentation.	8	CO2
3	Techniques of Problem Solving	Flowcharting, decision table, algorithms, Structured programming concepts, Programming methodologies viz. top-down and bottom-up programming.	7	CO2
4	Overview of Programming	Structure of a PythonProgram, Elements of Python, IDEs for python, Python Interpreter, Using Python as calculator, Python shell,Indentation.	8	CO3
5	Introduction to Python	Atoms, Identifiers and keywords, Literals, Strings, Operators (Arithmetic operator, Relational operator, Logical or Boolean operator, Assignment, Operator, Ternary operator, Bit wise operator, Increment orDecrement operator).	8	CO4
6	Creating Python Programs	Input and OutputStatements, Control statements (Looping- while Loop, for Loop, Loop Control, Conditional Statement- ifelse,Difference between break, continue and pass).	7	CO4
7	Structures	Numbers, Strings, Lists, Tuples, Dictionary, Date & Time, Modules, Defining Functions, Exit function, default arguments. File handling in python.	7	CO5
8	Introduction to Advanced Python	Objects and Classes, Inheritance, Regular Expressions, Event Driven Programming, GUI Programming. Basic concepts of concepts of Package and modules	8	CO5

Reference Books:

- 1. P. K. Sinha & Priti Sinha, "Computer Fundamentals", BPB Publications, 2007.
- 2. Dr. Anita Goel, Computer Fundamentals, Pearson Education, 2010.
- 3. T. Budd, Exploring Python, TMH, 1st Ed, 2011
- 4. Python Tutorial/Documentation www.python.or 2010
- 5. Allen Downey, Jeffrey Elkner, Chris Meyers, How to think like a computerscientist: learning with Python, Freely available online.2012
- 6. Rober Sedgewick, K Wayne -Introduction to Programming in Python: Aninterdisciplinary Approach" Pearson India

e-Learning Source:

https://www.pearsoned.co.in/prc/book/anita-goel-computer-fundamentals-1e-1/9788131733097

http://docs.python.org/3/tutorial/index.html

http://interactivepython.org/courselib/static/pythonds

http://www.ibiblio.org/g2swap/byteofpython/read/

		Course Articulation Matrix: (Mapping of COs with POs and PSOs)																
PO- PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
CO																		
CO1	1	-	-	-	-	-	-	-	-	-	-	-	-	3	2	-	-	-
CO2	2	1	-	-	-	-	-	-	-	-	-	-	3	2	-	1	-	-
CO3	-	3	-	-	-	-	-	-	-	-	-	-	2	-	1	3	-	-
CO4	2	3	-	-	-	-	-	-	-	-	-	-	3	2	-	1	-	_
CO5	3	1	-	_	_	_	_	_	-	-	-	-	3	1	-	-	-	-

1- Low Correlation; 2- Moderate Correlation; 3- Substantial Correlation

Name & Sign of Program Coordinator Sign & Seal of HoD



		8					
Effective from Session: 2022	2-23						
Course Code	B070102P/CS128	Title of the Course	Software Lab using Python	L	T	P	C
Year	First	Semester	First	0	0	4	2
Pre-Requisite	NONE	Co-requisite	NONE				
Course Objectives	The objective of this of	course understands the practical app	licability of Python.				

	Course Outcomes							
CO1	To learn and understand Python programming basics.							
CO2	To learn and understand python looping, control statements and string manipulations.							
CO3	Students should be made familiar with the concepts of GUI controls and designing GUIapplications.							
CO4	To learn and know the concepts of file handling, exception handling and databaseconnectivity.							

S. No.	Title of the	Content of Experiment	Mapped
501100	Experiment	COMMON OF Zinpermient	CO
1	Experiment-1	Write a menu driven program to convert the given temperature from Fahrenheit to Celsius and vice versa depending upon user's choice	1
2	Experiment-2	WAP to calculate total marks, percentage and grade of a student. Marks obtained in each of the three subjects are to be input by the user. Assign grades according to the following criteria: Grade A: Percentage >= 80 Grade B: Percentage>= 70 and < 80 Grade C: Percentage>= 60 and < 70 Grade D: Percentage>= 40 and < 60	2
		Grade E: Percentage<40	
3	Experiment-3	Write a menu-driven program, using user-defined functions to find the area of rectangle, square, circle and triangle by accepting suitable input parameters from user.	3
4	Experiment-4	WAP to display the first n terms of Fibonacci series.	3
5	Experiment-5	WAP to find factorial of the given number.	2
6	Experiment-6	WAP to find sum of the following series for n terms: $1 - 2/2! + 3/3!$ $n/n!$	2
7	Experiment-7	WAP to calculate the sum and product of two compatible matrices.	1
8	Experiment-8	Write a menu-driven program to create mathematical 3D objects: I. curve II. sphere III. cone IV. arrow V. ring VI. Cylinder.	4
9	Experiment-9	WAP to read n integers and display them as a histogram.	1
10	Experiment-10		
10		WAP to display sine, cosine, polynomial and exponential curves.	2
11	Experiment-11	WAP to plot a graph of people with pulse rate p vs. height h. The values of p and h are to be entered by the user	1
12	Experiment-12	WAP to calculate the mass m in a chemical reaction. The mass m (in gms) disintegrates according to the formula m=60/(t+2), where t is the time in hours. Sketch a graph for t vs. m, where t>=0	2
13	Experiment-13	A population of 1000 bacteria is introduced into a nutrient medium. The population p grows as follows: $P(t) = (15000(1+t))/(15+e)$ where the time t is measured in hours. WAP to determine the size of the population at given time t and plot a graph for P vs t for the specified time interval.	2
14	Experiment-14	Input initial velocity and acceleration, and plot the following graphs depicting equations of motion: I. velocity wrt time (v=u+at) II. distance wrt time (s=u*t+0.5*a*t*t) III. distance wrt velocity (s=(v*v-u*u)/2*a)	1

	Course Articulation Matrix: (Mapping of COs with POs and PSOs)																	
PO-																		
PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
CO																		
CO1	3	2		1		2							3		2			
CO2		3		1	2		1							1	3	2	1	
CO3	3		1			1	2						2		3	1		
CO4		2	1		3		1						3	3	2		1	

1- Low Correlation; 2- Moderate	Correlation; 3-	· Substantial	Correlation
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Name & Sign of Program Coordinator	Sign & Seal of HoD
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Effective from Session:2024-25										
Course Code	HM101	Title of the Course	RASHTRA GAURAV	L	Т	P	C			
Year	I	Semester	I	2	0	0	0			
Pre-Requisite	Intermediate (Any Stream)	Co-requisite	None							
Course Objectives	national pride at aspects that cor perspectives pre gain a comprehe influence indivi "Rashtra Gaura	nd glory, as depicted attribute to the concep- essented in the paper. ensive understanding dual and collective i	shtra Gaurav" is to explore and critically analyze the mu in the paper. Participants will delve into the historical, cult of "Rashtra Gaurav" (National Pride) in the context of Through in-depth discussions, readings, and interactive so of the factors that shape and define a nation's sense of prid dentities. The course aims to foster a nuanced appreciation of society, encouraging participants to critically evalua- ntexts.	ural, s the sp essions le, and n for t	ocial, and occial, and occial, and occial, and occident the sign	nd polit hemes ipants lese fac ificance	and will tors e of			

	Course Outcomes							
CO1	To understand the basics of Indian Society and culture.							
CO2	To understand the literature, science and astrology.							
CO3	To understand Indian heritage.							
CO4	To examine the philosophical and spiritual developments in India.							
CO5	To evaluate the contributions of Major National Characters and Personalities.							

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
1	Indian Society & Culture	 Unity in Diversity: Cultural & Religious Harmony Indian Diaspora Ancient Indian Civilization. National and International Awards & Awardees 	05	01
2	Literature, Science, Astrology	 Indian Epics: Ramayan & Mahabharata Prominent litterateur: Shudrak, Kalidas, Amir Khusru, Kautilya's Arthashastra Panini's Ashtadhyayi 	05	02
3	Indian Heritage	 Cultural Heritage in India: Buddhist Monuments at Sanchi, Ajanta & Ellora Caves, Khajuraho, Taj Mahal Tourist Places in India: Red Fort, Ambar Palace, Kaziranga National Park 	04	03
4	Philosophical and Spiritual Developments	 Sufism & Bhakti Movement:Bulleh Shah, Data Ganj Baksh, Khwaja Moinuddin Chishti, and Nizamuddin Auliya.Tulsidas, Surdas, Meera, Nanak & Kabir Jainism: Mahavir's Biography and Education Buddhism: The life of Buddha, Contributions of Buddhism to India's Culture 	05	04
5	Major National Characters And Personalities	 Ashoka the Great and His Dhamma Raja Ram Mohan Roy& Brahmo Samaj Swami Vivekanand and his philosophies Mahatma Gandhi: Role of Gandhi in Indian National Movement Dr. Bhimrao Ambedkar: A Chief architect of the Indian Constitution 	06	05

Reference Books:

Jawaharlal Nehru - "The Discovery of India"

B.R. Ambedkar - "Annihilation of Caste"

Ramachandra Guha - "India After Gandhi: The History of the World's Largest Democracy"

Mahatma Gandhi - "My Experiment with Truth"

S C Dubey- "Indian Society"

Nadeem Hasnain - "Indian Society and Culture"

G Shah- "Social Movements in India"

		Course Articulation Matrix: (Mapping of COs with POs and PSOs)								
PO- PSO	PO1	PO2	PO3	PO4	P05	PSO1	PSO2	PSO3	PSO4	PSO5
CO										
CO1	2	1	3	3	2	2	3	2	1	2
CO2	3	2	2	3	1	2	3	1	2	1
CO3	1	2	2	2	2	3	2	3	3	2
CO4	1	3	2	3	2	3	2	3	1	3
CO5	2	3	1	2	2	3	1	3	2	1

Name & Sign of Program Coordinator	Sign and seal of HoD



Effective from S	Effective from Session: 2022-23									
Course Code	B030201T/MT138	Title of the Course	Matrices and Differential Equations & Geometry	L	T	P	C			
Year	First	Semester	First	6	0	0	6			
Pre-Requisite	10+2 with Mathematics	Co-requisite								
Course	The purpose of this unde	he purpose of this undergraduate course is to impart details and key knowledge of Matrices and Differential Equations &								
Objectives	Geometry. After successi	fully completion of cour	rse, the student will able to explore subject into their respecti	ve din	nension	s.				

	Course Outcomes
CO1	The students will be able to define types of Matrices, Rank of a Matrix, System of linear homogeneous and non-homogeneous equations,
	Theorems on consistency of a system of linear equations. Also, students will be able to find Eigen values, Eigen vectors, Cayley-
	Hamilton theorem, real and imaginary parts, Exponential and Logarithmic functions Inverse trigonometric and hyperbolic functions.
CO2	The student will be able to learn and visualize the fundamental ideas about formation of differential equations, Geometrical meaning of a
	differential equation
CO3	The students will be to learn and visualize first order higher degree equations solvable for x, y, p, Clairaut's equation and singular solutions,
	orthogonal trajectories, Linear differential equation of order greater than one with constant coefficients.
CO4	On successful completion of the course students have gained knowledge about to trace of conics, Confocal conics, Polar equation of conics
	and its properties, Three-Dimensional Coordinates system.
CO5	The student will be able to describe Sphere, Cone and Cylinder, Central conicoids, Paraboloids, lines, Confocal conicoids, Reduction of
	second degree equations.

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
1		Types of Matrices, Elementary operations on Matrices, Rank of a Matrix, Echelon form of a Matrix, Normal form of a Matrix, Inverse of a Matrix by elementary operations, System of linear homogeneous and non-homogeneous equations, Theorems on consistency of a system of linear equations.	12	1
2		Eigen values, Eigen vectors and characteristic equation of a matrix, Cayley-Hamilton theorem and its use in finding inverse of a matrix, Complex functions and separation into real and imaginary parts, Exponential and Logarithmic functions Inverse trigonometric and hyperbolic functions.	11	1
3		Formation of differential equations, Geometrical meaning of a differential equation, Equation of first order and first degree, Equation in which the variables are separable, Homogeneous equations, Exact differential equations and equations reducible to the exact form, Linear equations.	11	2
4		First order higher degree equations solvable for x, y, p, Clairaut's equation and singular solutions, orthogonal trajectories, Linear differential equation of order greater than one with constant coefficients, Cauchy- Euler form.	11	3
5		General equation of second degree, System of conics, Tracing of conics, Confocal conics, Polar equation of conics and its properties.	12	4
6		Three-Dimensional Coordinates, Projection and Direction Cosine, Plane (Cartesian and vector form), Straight line in three dimension (Cartesian and vector form).	11	4
7		Sphere, Cone and Cylinder.	11	5
8		Central conicoids, Paraboloids, Plane section of conicoids, Generating lines, Confocal conicoids, Reduction of second degree equations.	11	5

Reference Books:

- 1. Stephen H. Friedberg, A.J Insel & L.E. Spence, Linear Algebra, Person
- 2. B. Rai, D.P. Choudhary & H. J. Freedman, A Course in Differential Equations, Narosa
- 3. D.A. Murray, Introductory Course in Differential Equations, Orient Longman
- Robert J.T Bell, Elementary Treatise on Coordinate Geometry of three dimensions, Macmillan India Ltd.
- 5. P.R. Vittal, Analytical Geometry 2d & 3D, Pearson.
- 6. S.L. Loney, The Elements of Coordinate Geometry, McMillan and Company, London.
- 7. R.J.T. Bill, Elementary Treatise on Coordinate Geometry of Three Dimensions, McMillan India Ltd., 1994.

e-Learning Source:

Suggestive digital platforms web links/platform: NPTEL/SWAYAM/MOOCS

	Course Articulation Matrix: (Mapping of COs with POs and PSOs)											
PO-PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3						2	3	3	2	3	3
CO2	3						3	3	2	3	3	2
CO3	3						3	2	2	3	3	2
CO4	3						3	3	3	2	3	3
CO5	3						2	3	2	2	2	3



Effective from Session: 2022	Effective from Session: 2022-23								
Course Code	B060201T/ MT141	Title of the Course	Descriptive Statistics (Bivariate) & Probability Distributions	L	T	P	C		
Year	First	Semester	Second	4	0	0	4		
Pre-Requisite	10+2 with Mathematics	Co-requisite							
Course Objectives	3	The objective of this course is to develop an understanding of descriptive statistics and to introduce the basic elements of probability and probability distributions.							

	Course Outcomes
CO1	Knowledge of the method of least squares for curve fitting to theoretically describe experimental data with a function or equation and to find the parameters associated with the model.
~~	•
CO2	Knowledge of the concepts of correlation and linear regression.
CO3	Knowledge of the concept of regression analysis and attributes
CO4	Knowledge of discrete distributions. Discuss appropriate distribution negative binomial, Poisson, etc. with their properties and application of discrete distribution models to solve problems.
CO5	Knowledge of continuous distributions. Discuss the appropriate distribution (i.e. uniform, exponential, normal, etc.) with their properties and application of continuous distribution models to solve problems.

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
1		Bivariate data, Principles of least squares, Most plausible values, Meaning of curve fitting, Fitting of straight line, parabola, logarithmic, power curves and other simple forms by method of least squares.	6	1
2		Bivariate frequency table, Correlation, Types of relationships, Scatter diagram, Karl-Pearson's Correlation Coefficient and its properties. Spearman's Rank correlation and its coefficient.	8	2
3		Regression analysis through both types of regression equations for X and Y variables, Regression coefficients and its properties, coefficient of determination.	8	3
4		Attributes: Notion and Terminology, Contingency table, Class frequencies and Ultimate class frequencies, Consistency, Association of Attributes, Independence, Measures of association for 2X2 table, Chi-square, Karl Pearson's Coefficient of Association.	8	3
5		Discrete Probability Distributions: Binomial distribution, Poisson distribution, Hyper-geometric, Geometric and Negative Binomial distributions, fitting of Binomial, Poisson distributions.	8	4
6		Continuous Probability Distributions: Normal distribution and its properties, Standard Normal variate, Normal distribution as limiting case of Binomial distribution, fitting of Normal distribution Exponential, Uniform, Gamma, Beta distributions.	8	4
7		Moments, Moment generating function (m.g.f) & their properties, Characteristic function, Uniqueness and inversion theorems (without proof) along with applications Continuity theorem for m.g.f. (without proof).	8	5
8		Chebyshev's inequality, Weak law of large numbers for a sequence of independently and identically distributed random variables and their applications (Statement Only). Order Statistics: Discrete & continuous joint and marginal distribution of order statistics, distribution of range, distribution of censored sample.	8	5

Reference Books:

- 1. Gupta, S.C. and Kapoor, V.K.: Fundamentals of Mathematical Statistics, Sultan Chand and Sons.
- 2. Hanagal, D. D.: Introduction to Applied Statistics: A Non-Calculus Based Approach. Narosa Publishing Comp. New Delhi.
- 3. Miller, I. and Miller, M.: John E. Freund's Mathematical Statistics with Applications, (7th Edn.), Pearson Education, Asia.
- 4. Mood, A.M. Gray bill, F.A. and Boes, D.C.: Introduction to the Theory of Statistics, 3rd Edn., Tata McGraw-Hill Pub. Co. Ltd.
- 5. Weather burn, C.E.: A First Course in Mathematical Statistics, the English Lang. Book Society and Cambridge Univ. Press.
- 6. Mukhopadhyay, P.: Mathematical Statistics, New Central Book Agency Pvt. Ltd.
- 7. Rohatgi, V.K. and Saleh, A.E.: An Introduction to Probability Theory and Mathematical Statistics, Wiley Eastern

e-Learning Source:

Suggestive digital platforms web link/platform: NPTEL/SWAYAM/MOOCS

		Course Articulation Matrix: (Mapping of COs with POs and PSOs)										
PO- PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4	PSO5
CO												
CO1	3						3	3	3	2	3	3
CO2	3						1	3	3	3	3	2
CO3	3						2	3	3	2	2	3
CO4	3						2	3	2	2	3	3
CO5	33						3	3	3	3	3	3



		<u> </u>	• /						
Effective from Session: 2022	Effective from Session: 2022-23								
Course Code	B060202P/ MT142	Title of the Course	Descriptive Data Analysis Lab (Bivariate)	L	Т	P	С		
Year	First	Semester	Second	0	0	4	2		
Pre-Requisite	10+2 with Mathematics	Co-requisite							
Course Objectives	The objective of this probability principle		velop an understanding of basics of descriptive statistics life problems.	and a	pply ba	sic			

	Course Outcomes
CO1	Ability to deal with the problems based on fitting of curves by Method of least squares e.g., fitting of straight line, second degree polynomial, etc.
CO2	Ability to deal with problems based on determination of Correlation coefficient – grouped and ungrouped data.
CO3	Ability to deal with the problems based on determination of Rank correlation.
CO4	Ability to deal with problems based on determination of Regression lines.
CO5	Ability to fit Binomial and Poisson distribution for given data.

Experiment No.	Title of the Experiment	Content of Experiment	Contact Hrs.	Mapped CO
1		Problems based on fitting of curves by Method of least squares e.g. fitting of straight line. second degree polynomial, power curve, exponential curve etc.	4	2
2		Problems based on determination of Correlation coefficient of grouped data.	4	1
3		Problems based on determination of Correlation coefficient of ungrouped data.	4	2
4		Problems based on determination of Rank correlation.	4	3
5		Problems based on determination of Regression lines	4	2
6		Fitting of Binomial distribution.	4	3
7		Fitting of Poisson distribution.	4	4

Reference Books:

Gupta, S.C. and Kapoor, V.K.: Fundamentals of Mathematical Statistics (10th ed.), Sultan Chand and Sons.

e-Learning Source:

 $Suggestive\ digital\ platforms\ web\ link/platform:\ NPTEL/SWAYAM/MOOCS$

		Course Articulation Matrix: (Mapping of COs with POs and PSOs)										
PO- PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4	PSO5
CO												
CO1	3						3	3	3	3	3	2
CO2	3						2	3	2	2	3	3
CO3	3						3	3	3	3	3	2
CO4	3						3	3	3	2	3	2
CO5	3						3	3	3	3	3	2

Name & Sign of Program Coordinator	Sign & Seal of HoD



Effectiv	e from Session	: 2022-23	<u> </u>							
Course	Code	MT144/ I030202V	Title of the Course	LaTeX – Scientific Writing	L	T	P	С		
Year		First	Semester	Second	2	0	2	3		
Pre-Rec	quisite	Basic knowledge of LaTeX	Co-requisite							
Course Objectives The course aims to teach the basic features. By attending the course students should acquire all necessary skil prepare a moderate scientific paper and a short mathematical presentation using LaTeX.							be abl	e to		
	Course Outcomes									
CO1	Create and int	terpret the mathematical notations, matl	nematical operators, mathematical e	expressions.						
CO2	Create and int	erpret the bibliography, citing bibliogra	phic, BIBTEX, natbib package.							
CO3	Create and interpret the list of Contents and Index, rules, dots, hyperlinking, watermarking.									
CO4	4 Create and interpret the letter writing, article preparation, preparation of book, report writing.									
CO5	Create and in	terpret frames in presentation, presentat	ion structure, environments in Bean	ner class.						
CO6	Understand a	nd interpret the Error messages, remova	l of errors, warning messages, tips t	for debugging						

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
1	Equation Writing	Basic mathematical notations and delimiters, mathematical operators, mathematical expressions, simple equations, equation numbering, array equations, left aligning, sub – numbering, texts and blank spaces, splitting an equation, vector and matrix, overlining and underlining, stacking terms, side by side equations.	9	1
2	Bibliograph y	7	2	
3	List of Contents and Index	7	2	
4	Letter, Article, Books and Report	cle, multiple columns, section wise numbering, dividing an article, template of a book, preparation of book, dividing a book into parts, report writing.		3
5	Slide Preparation	8	5	
6	Error and Warning Messages	Error messages, removal of errors, warning messages, error without any message, tips for debugging, commonly generated errors, errors due to packages, errors in equation environment.	6	6

Reference Books:

- 1. Stefen Kottwitz, LaTeX Beginner's Guide, Packt Publishing, Birmingum (2011).
- 2. H. Kopka and P. W. Daly, A Guide to LaTeX, Addison Wesley Publishing.
- 3. Dilip Dutta: LaTeX in 24 Hours, Springer.

e-Learning Source:

- https://www.overleaf.com/learn/latex/Free online introduction to LaTeX (part 1)
- https://spoken-tutorial.org/tutorial-search/?search_foss=LaTeX&search_language=English_https://swayam.gov.in/explorer?searchText=LaTeX 2.

	Course Articulation Matrix: (Mapping of COs with POs and PSOs)											
PO- PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3						2	3	3	3	3	2
CO2	3						3	3	3	2	2	3
CO3	3						3	3	2	3	3	3
CO4	3						3	3	2	2	3	2
CO5	3						1	2	1	3	2	1
CO6	3						1	2	1	3	2	1

Name & Sign of Program Coordinator	Sign & Seal of HoD

Effective from Session: 2023 - 24								
Course Code	B060203T / MT153	Title of the Course	Applications of Artificial Intelligence for Mathematical Sciences	L T P		С		
Year	First	Semester	Second	2	0	0	0	
Pre-Requisite	10+2 with Mathematics	('o-requisite						
Course Objectives	This curriculum aims to equip mathematical sciences graduate students with the mathematical foundations necessary to understand and contribute to the rapidly evolving field of artificial intelligence.							

	Course Outcomes							
CO1	Understanding of History and evolution of AI							
CO2	Students will be able to understand machine learning basics.							
CO3	Understanding of some concepts for studying machine learning and AI.							
CO4	Students will be able to understand optimization and differential equations in contexts of AI. Time series analysis and Forecasting with AI							

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
1	Introduction to artificial intelligence & Problem solving through AI	History and evolution of AI, comparison of human and computer skill, Component of AI, Scope and significance in different domains, Ethical considerations in AI development and deployment, Intelligent Agent, logical agent. Defining problem as a state space search, analyzing the problem, solving problem by searching, informed search and Uninformed Search	8	1
2	Machine Learning Basics & Natural Language Processing Neural networks and deep learning, Supervised and unsupervised learning, feature engineering, learning from observation, knowledge in learning. Brief history of NLP, Text processing, Sentiment analysis, language translation system, ELIZA system, LUNAR system, General NLP system.		7	2
3	Foundations of AI/ML for Mathematicians Introduction to artificial intelligence and its mathematical underpinnings, overview of ne networks and deep learning, Mathematical principles behind machine learning algorith Statistical Learning, and Inference: Statistical concepts in machine learning, Inference, hypothesis testing in the contexts of AI.		7	3
4	Optimization Techniques in AI	Mathematical Optimization for machine learning, convex optimization and its applications, Algebraic Structures in AI: Linear Algebra for machine learning, Group theory and its relevance in AI, Differential Equations in AI, Applications of differential equations in machine learning. Time series analysis and Forecasting with AI: Time series modeling using machine learning.	8	4

Reference Books:

- 1. S. Russel, P. Norvig, Artificial Intelligence: A Modern Approach, Pearson India.
- 2. N. K. Vishnoi, Algorithms for Convex Optimization, Cambridge University Press.

e-Learning Source:

https://www.youtube.com/watch?v=JMUxmLyrhSk

https://www.youtube.com/watch?v=fpL5fMmJHqk

 $https://www.youtube.com/watch?v=JO9jNe6BemE\&list=PLLy_2iUCG87D1CXFxE-SxCFZUiJzQ3IvE$

		Course Articulation Matrix: (Mapping of COs with POs and PSOs)										
PO- PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PSO1	PSO2	PSO3	PSO4
CO1	2	1	2	1	2	1	3	2	2	1	2	2
CO2	2	1	2	1	2	1	3	2	2	1	2	2
CO3	3	2	2	1	2	2	3	2	3	3	2	2
CO4	3	2	2	1	2	2	3	2	3	3	2	2

Name & Sign of Program Coordinator	Sign & Seal of HoD



Effective from Session: 2022-23											
Course Code	B070202P	Title of the Course	Database Management Systems Lab	L	T	P	C				
Year	First	Semester	Second	0	0	4	2				
Pre-Requisite	NONE	Co-requisite	NONE								
Course Objectives	existing datab	base systems, designing	nds the practical applicability of database management syste database creating relational database, analysis of table designs, set operations, trigger, aggregate functions and embedden	n. Und	lerstand						

Course Outcomes										
CO1	Understand, analyze and apply common SQL statements including DDL, DML and DCLstatements to perform different operations.									
CO2	Design and implement a database schema for a given problem.									
CO3	Do connectivity of PHP and MySQL to develop applications.									

Experiment-1 Experiment-2	Creation of databases and execution of SQL queries.	1										
D	eation of Tables using MySQL: Data types, Creating Tables (along with Primary and reign keys), Altering Tables and Dropping Tables cticing DML commands- Insert, Select, Update, Delete.											
Experiment-3	Practicing DML commands- Insert, Select, Update, Delete.	1										
Experiment-4	Practicing Queries using ANY, ALL, IN, EXISTS, NOT, EXISTS, UNION, INTERSECT, and CONSTRAINTS, etc.	2										
Experiment-5	Practice Queries using COUNT, SUM, AVG, MAX, MIN, GROUP BY, HAVING, VIEWS Creation andDropping	2										
Experiment-6	Use of COMMIT, ROLLBACK and SAVEPOINT.	1										
Experiment-7	Practicing on Triggers - creation of trigger, Insertion using trigger, Deletion using trigger, Updating usingtrigger	2										
Experiment-8	To remove the redundancies and anomalies in the above relational tables, Normalizeup to Third Normal Form	2										
Experiment -9	EMPLOYEE FNAME MINIT LINAME SSN BDATE ADDRESS SEX SALARY SUPERSSN DNO DEPARTMENT DNAME DNUMBER MGRSSN MGRSTARTDATE DEPT_LOCATIONS DNUMBER DLOCATION PROJECT PNAME PNUMBER PLOCATION DNUM WORKS_ON ESSN PNO HOURS DEPENDENT ESSN DEPENDENT_NAME SEX BDATE RELATIONSHIP Relational Database Schema - COMPANY											
	1.Create tables with relevant foreign key onstraints 2.Populate the tables with data 3.Perform the following queries on the database: 1.Display all the details of all employees working in the company. 2.Display ssn, lname, fname, address of employees who work in department no 7. 3.Retrieve the birthdate and address of the employee whose name is 'Franklin T. Wong'											
	5.Retrieve all distinct salary values											
E	experiment-8	To remove the redundancies and anomalies in the above relational tables. Normalizeup to Third Normal Form EMPLOYEE PHAME MINIT LIVAME SSN BDATE ADDRESS SEX SALARY SUPERSSN DND DEPARTMENT DNAMBER DLOCATION DEPENDENT ESSN DEPENDENT. NAME SEX BDATE RELATIONSHIP Relational Database Schema - COMPANY Questions to be performed on above schema: 1. Create tables with relevant foreign key onstraints 2. Populate the tables with data 3. Perform the following queries on the database: 1. Display all the details of all employees working in the company. 2. Display sen, lname, fname, address of the employee whose name is Franklin T. Wong' 4. Retrieve the name and salary of every employee										

- 6.Retrieve all employee names whose address is in 'Bellaire'
- 7.Retrieve all employees who were born during the 1950s
- 8.Retrieve all employees in department 5 whose salary is between 50,000 and 60,000(inclusive)
- 9.Retrieve the names of all employees who do not have supervisors
- 10. Retrieve SSN and department name for all employees
- 11.Retrieve the name and address of all employees who work for the 'Research' department
- 12. For every project located in 'Stafford', list the project number, the controlling department number, and the department manager's last name, address, and birthdate.
- 13. For each employee, retrieve the employee's name, and the name of his or her immediate supervisor.
- 14. Retrieve all combinations of Employee Name and Department Name
- 15.Make a list of all project numbers for projects that involve an employee whose last name is 'Narayan' either as a worker or as a manager of the department that controls the project.
- 16.Increase the salary of all employees working on the 'ProductX' project by 15%. Retrieve employee name and increased salary of these employees.
- 17.Retrieve a list of employees and the project name each works in, ordered by the employee's department, and within each department ordered alphabetically by employee first name.
- 18.Select the names of employees whose salary does not match with salary of any employee in department 10.
- 19.Retrieve the name of each employee who has a dependent with the same first name and same sex as the employee.
- 20.Retrieve the employee numbers of all employees who work on project located in Bellaire, Houston, or Stafford.
- 21. Find the sum of the salaries of all employees, the maximum salary, the minimum salary, and the average salary. Display with proper headings.
- 22. Find the sum of the salaries and number of employees of all employees of the 'Marketing' department, as well as the maximum salary, the minimum salary, and the average salary in this department.
- 23.Select the names of employees whose salary is greater than the average salary of all employees in department 10.
- 24. For each department, retrieve the department number, the number of employees in the department, and their average salary.
- 25. For each project, retrieve the project number, the project name, and the number of employees who work on that project.
- 26. Change the location and controlling department number for all projects having more than 5 employees to 'Bellaire' and 6 respectively.
- 27. For each department having more than 10 employees, retrieve the department no, no of employees drawing more than 40,000 as salary.
- 28.Insert a record in Project table which violates referential integrity constraint with respect to Department number. Now remove the violation by making necessary insertion in the Department table.
- 29.Delete all dependents of employee whose ssn is '123456789'.
- 30.Delete an employee from Employee table with ssn = '12345'(make sure that this employee has some dependents, is working on some project, is a manager of some department and is supervising some employees). Check and display the cascading effect on Dependent and Works on table. In Department table MGRSSN should be set to default value and in Employee table SUPERSSN should be set to NULL
- 31.Perform a query using alter command to drop/add field and a constraint in Employee table.

		Course Articulation Matrix: (Mapping of COs with POs and PSOs)																
PO-																		
PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
CO																		
CO1	3	2				1							3		2			
CO2		3	3		2		1							3	1	1		
CO3	3		2			2	1						2		3	1		

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Name & Sign of Program Coordinator	Sign & Seal of HoD



Effective from Session:											
Course Code	B070201T	Title of the Course	Database Management Systems	L	T	P	C				
Year	First	Semester	Second	4	0	0	4				
Pre-Requisite	NONE	Co-requisite	NONE								
Course Objectives	maintain and retrieve	- efficiently and effectiv	ntroduction to database management systems, with an emph rely – information from a DBMS. Student will understand to os and get familiar with basic database storage structures an	desig	n E-R n	nodels t					

	Course Outcomes										
CO1	Understands the basic concepts of data base management systems.										
CO2	Design E-R diagrams for real world applications.										
CO3	Formulate relational algebraic expressions using relational data models and languages.										
CO4	Apply normalization transaction properties and concurrency control to design database										
CO5	Analyze the security algorithms for database protection.										

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
1	Introduction	Database System Concepts, File system vs. database system, Database system architecture, Data models and their types, Data base scheme and instances, Data independence, Database Languages and Interfaces.	7	CO1
2	Data Modeling Concepts	ER model concepts: Notations for ER diagram, Extended E-R diagram, Extended E-R model, E-R model design issues, constraints, and keys: Weak entity set strong entity set, Relationships of higher degree	8	CO2
3	Relational model concepts	Code rules, constraints, Relational Algebra operations, Extended relational algebra operations, RelationalCalculus, Tuple and Domain relational calculus	7	CO3
4	Database Design	Functional dependencies, Normal forms, First, second, and thirdnormal forms, BCNF, Multivalued dependencies and Fourth Normal form, Join Dependencies and Fifth Normal form.	8	CO3
5	Transaction, Query Processing	Transaction and system concepts: transaction states, ACID properties of transactions, concurrent execution schedules and Recoverability, Serializability of schedules. Query Processing and Optimization: Measures of Query cost, Cost, Evaluation of expression. Optimization: Transformation of relational expression, Choice of evaluation plan.	7	CO4
6	Concurrency Control	Concurrency Control Techniques: Two phaseLocking Techniques for Concurrency Control; Time stamping in Concurrency control.	8	CO4
7	Introduction to SQL	Basic Structure of SQL Query, set operators, SELECT, UNION, INTERSECT, and EXCEPT, Nested queries, Aggregate function, Null values, Derived Relations, Modification of the Database, Joined relations and up-dates in SQL.	8	CO4
8	Database Security	Importance of data, Threats and risks, Users and database privileges, Access Control, Security for Internet Applications, Role of Database Administrator.	7	CO5

Reference Books:

- 1. Henry F. Korth and Abraham Silberschatz, "Database System Concepts," Second Edition, McGraw Hill, 1991.
- 2. AtulKahate, "Introduction to Database Management Systems," Pearson India, 2004.
- 3. Raghu Ramakrishnan and Johannes Gehrike, "Database Management Systems," ThirdMcGraw Hill, Edition, 2003
- 4. R. Elmasri, S.B. Navathe Database Systems Models, Languages, Design and applicationProgramming, 6 Edition, Pearson Education, 2013
- 5. A. Silberschatz, H.F. Korth, S. Sudarshan, Database System Concepts 6 Edition, McGraw Hill, 2010

e-Learning Source:

https://www.javatpoint.com/dbms-tutorial

https://www.geeks for geeks.org/introduction-of-dbms-database-management-system-set-1

https://www.javatpoint.com/database-security

https://www.techtarget.com/searchdatamanagement/definition/database-management-system

		Course Articulation Matrix: (Mapping of COs with POs and PSOs)																
PO- PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
CO																		
CO1	2	1	-	-	-	-	-	-	-	-	-	-	3	-	-	-	-	-
CO2	2	3	-	-	1	-	-	-	-	-	-	-	1	3	2	-	-	-
CO3	1	3	-	-	1	-	1	-	-	-	-	-	-	1	3	2	-	-
CO4	1	2	-	-	ı	1	ı	-	-	-	-	-	-	1	2	3	-	-
CO5	1	3	_	-	-	-	-	_	-	-	_	-	1	3	2	-	-	_