1.1.2 & 1.2.2

# **Supporting Documents- Mathematical Sciences**

Copy of syllabus of all programs offered indicating credits/electives approved by board



## I.K. GUJRAL PUNJAB TECHNICAL UNIVERSITY

Estd. Under Punjab Technical University Act, 1996 (Punjab Act No. 1 of 1997)

Ref. No.: IKGPTU/Reg/N/

Dated:

### **NOTIFICATION**

Sub: Regarding Pre-Ph.D Course work.

This is for information of all concerned that Pre-Ph.D course work from 2016-17 will be conducted in the IKGPTU main campus Kapurthala in regular mode. The PhD course work will consists of minimum 15 credits. The structure of the course work is as under.

Sr. No.	Nature of course	Name of course	Credits	Remarks
1.	Core	1.Research Methodology	4	The syllabus of RM should be formulated faculty wise such as Engineering, Science, Management/Humanities and Life sciences
		2.Subject related theory paper	4	Discipline specific related to advancements in theoretical methods for research
		3. Presentation	3	Discipline specific
2.	Interdisciplinary	4. Elective	4	From list of subjects from allied fields
	Total Minimum	credits	15	

Registrar

Dated: 22.08.2016

Endorsement No: IKGPTU/REG/N/ 4244-4251

1. Secretary to Vice Chancellor: For kind information of Vice Chancellor

2. Dean (P&D)

3. Dean (RIC)

4. Dean (Academics)

5. Finance Officer

6. Controller of Examination

7. DR (Computers): For uploading on website

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## I.K. Gujral Punjab Technical University Jalandhar, Main Campus-Kapurthala (Department of Mathematical Sciences)

#### Scheme of Pre-Ph.D. course work in Mathematics

Sr. No.	Subject with code	L	Т	P	Credits	Remarks
1.	Research Methodology (MPHM-101)	4	-	-	4	Compulsory
2.	(i) Methods in Applied Mathematics (MPHM-102)  (ii) Continuum Mechanics (MPHM-103)	4	-	-	4	Any one
	(iii) Advanced Analysis (MPHM-104)  (iv) Advanced Number Theory					
	(UC-MSM-504-18)  (v) Advanced Numerical Methods (UC-MSM-510-18)					
3.	Presentation (MPHM-105)	-	-	-	3	Discipline specific
4.	Interdisciplinary Subject	4	-	-	4	From list of subjects from allied fields
	Т	otal	mini	mun	n credits=1	5

**Note.** The subject 'Methods in Applied Mathematics (MPHM-102)' has been offered as an interdisciplinary for other Departments.

Mathematica

#### RESEARCH METHODOLOGY

#### MPHM-101

- 1. Introduction to ResearchObjectives of research, motivation in research, types of research, significance of research, research methods vs methodology, research process in flow chart, criteria of good research, problems encountered by researchers in India.
- 2. Difference between TEX and LATEX, basics of using latex, latex input files, input file structures, layout of the document, titles, chapter and sections, cross references, foot note, environments, typesetting, building blocks of a mathematical formula, matrices, tables, including encapsulated postscript graphics, bibliography, downloading and installing LATEX packages.
- 3. Introduction to MATHEMATICA and MATLAB
- 4. Introduction to origin, basics of importing and exporting data, working with Microsoft excel, graphing, statistics in origin, hypothesis testing, power and sample size, basic linear regression and curve fitting.
- 5. Error Analysis and Basic Statistics Measuring errors, uncertainties, parent and sample distributions, mean and standard deviation of distribution, types of probability distribution, instrumental and statistical uncertainties, propagation of errors, specific error formulas, method of least square fitting.
- 6. Multivariate analysis: Multiple regression, multiple discriminant analysis, multiple analysis of variance, canonical correlation analysis, Factor analysis cluster analysis, path analysis. Computational techniques.
- 7. Survey of literature: The students will be required to review literature in their respective disciplines and submit an assignment for evaluation.

#### REFERENCES:

- 1. Research methodology (http://www.newagepublishers.com/samplechapter/000896.pdf)
- 2. The not so short introduction to LATEX by TobianOetiker, Hubert Partl, HreneHyna and Elisabeth Schlegl, Version 4.16, May 08, 2005 (http://tobi.oetiker.ch/lshort/lshort.pdf)
- T.Veerarajan and T. Ramachandran "Numerical methods" Tata McGraw Hill, New Delhi, 2008
- 4. Data reduction and error analysis for physical sciences by Philip R. Bevington and D.

Keith Robinson

(http://www.physast.uga.edu/files/phys3330\_fertig/BasicErrorAnalysis.pdf)

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### MPHM-102 Methods in Applied Mathematics

#### UNIT-I

Integral Equations: Their origin and classification, Relation between differential and Integral equations, IVP AND BVP reducible to Integral equations, Integral equation with separable kernals, Method of successive approximations, Classical Fredolm theory.

#### **UNIT-II**

Fourier series and its convergence, Gibbs phenomenon, Integration and Differentiation of Fourier Series, the phase angle form of Fourier series, Complex Fourier series and frequency spectrum, Fourier Integrals, Fourier Cosine and sine Integrals, Complex Fourier Integrals.

#### **UNIT-III**

Fourier transforms Properties of Fourier Transform and its Applications, Convolution, Fourier cosine and Sine transforms, Discrete Fourier Transforms, Fast Fourier Transform, Solution of equations, Hankel and Mellin transforms and their Applications.

#### UNIT-IV

Wavelets: History of wavelets, The Haar wavelets, The Stromberg Wavelet, Wavelet expansion, Multiresolution analysis with Haar wavelets, Periodic wavelets, General Construction of wavelets, Wavelet transform versus Fourier transform.

#### Suggested Readings/ Books:

- Ram P. Kanwal: Linear Integral Equations, Academic Press (1971)
- 2. Abdul J. Jerri: Introduction to Integral Equations with Applications, Monographs and Text Books in Pure and Applied Mathematics, Marcel Dekker, INC (1985)
- 3. F B Hildebrand: Methods of Applied Mathematics, Dover Publication (1965)
- 4. Lokenath Debnath and Dambaru Bhatta: Integral Transforms and Their Applications, Second Edition Chapman and Hall/ CRC (2006)
- 5. Brian Davies: Integral Transforms and Their Applications, Text Book in Applied Mathematics, Vol 41, 3rd Edition, Springer (2002)
- 6. P. Wojtaszczyk, A Mathematical Introduction to wavelets, London Mathematical Society Students Text, 73, (1999)
- 7. Veronique Delouille: An Introduction to Wavelet Analysis, Connexions, (2009)
- 8. Willard Miller, Introduction to the Mathematics of Wavelets, University of Minnesota, (2006)
- Peter V. O'Neil, Advanced Engineering Mathematics, Thomson.

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## Continuum Mechanics (MPHM-103)

#### Unit-I

Continuum Hypothesis: Notion of Continuum. Configuration of a Continuum, Mass and Density, Description of motion, Material and Spatial Coordinates

Analysis of Strain: Affine Transformation, infinitesimal Affine Deformation, Geometrical interpretation of the Components of Strain, Strain Quadric of Cauchy, Principal Strains, Invariants, General Infinitesimal Deformation, Examples of strain, Notation, Equations of Compatibility, Finite Deformation

#### **Unit-II**

Analysis of Stress: Body and Surface Forces, Stress Tensor, Note on Notation and Units, Equations of Equilibrium, Transformation of Coordinates, Stress Quadric of Cauchy, Maximal Normal and Shear Stresses, Examples of Stresses.

#### Unit-III

Stress Strain Relations: Hookes law, Generalized Hookes law, Homogeneous isotropic bodies, Elastic moduli of isotropic bodies, Equilibrium Equations for an isotropic elastic solid, Dynamical equations of an isotropic elastic solid.

The strain energy function and its connection with Hooke's law, Uniqueness of solution of the Boundary-value problems of Elasticity, Saint-Venant's principle.

#### **Unit-IV**

Fundamental laws of continuum mechanics: Conservation of mass, Balance of linear momentum, Balance of angular momentum, General solutions of the Equation of Equilibrium, Balance of energy, Entropy inequality, Constitutive Equations

#### RECOMMENDED BOOKS

- 1. Sokolnikoff, I.S., Mathematical Theory of Elasticity, Krieger Publishing Company (1983)
- 2. Chandrasekharaiah and Debnath, Continuum Mechanics, Academic Press (1994).
- 3. Jog. C. S., Foundations and Applications of Mechanics: volume I: continuum Mechanics, Narosa Publications, (2006).

## Advanced Analysis (MPHM-104)

#### **Unit-I**

Distributions: Test functions & Distributions, Some Operations with Distributions, Supports and singular Supports of Distributions, Convolution of functions, Convolution of Distributions, Fundamental solutions, The Fourier Transform, The Schwartz Space, The Fourier Inversion formula, Tempered Distributions.

#### Unit-II

Sobolev spaces: Definition and basic properties, Approximation by smooth functions, Extension theorems, Imbedding theorems, compactness theorem, Dual spaces, fractional order spaces, trace spaces, trace theory.

#### Unit-III

Weak solutions of elliptic boundary value problems: Some abstract variational problems, examples of elliptic boundary value problems, Regularity of weak solutions, Examples of Galerkin method, Maximum Principles, eigenvalue problems, Introduction to Finite element methods.

#### RECOMMENDED BOOKS

S. Kesavan: Topics in Functional Analysis and Applications, New Age Publishers (P) Limited; 2003.

Chap-1,2, and 3.

## Advanced Number Theory (UC-MSM-504-18)

#### Unit-I

Partitions, Compositions, Ferrers graphs, Jacobi's triple product identity, Congruence properties of p(n), Rogers-Ramanujan identities, Basic hypergeometric series, q-binomial theorem, Sylvester's theorem (Statement only), Heine's transformation (Statement only).

#### Unit-II

Restricted partitions, q-Gauss theorem, Gaussian polynomials, Bailey's lemma (weak version) (Statement only), Rogers lemma, q-Saalschutz's theorem (Statement only), Finite version of q-Saalschutz's theorem.

#### **Unit-III**

Schur's theorem, Gollnitz-Gordon identities, Generalization and various analogues of Rogers-Ramanujan identities, Bailey's lemma (strong version) (Statement only), Watson's q-analogue of Whipple's theorem (Statement only) and its applications in deriving Rogers-Ramanujan identities and Gollnitz-Gordon identities.

#### **Unit-IV**

Rank & Crank of a partition, n-n-colour partitions, Conjugate and self-conjugate n-colour partitions, Restricted n-colour partitions, Rogers-Ramanujan type identities for n-colour partitions.

#### RECOMMENDED BOOKS

- 1. Agarwal, A.K., Padmavathamma and Subbarao, M.V., *Partition Theory*, Atma Ram & Sons, Chandigarh, 2005.
- 2. Andrews, G.E., *The Theory of Partitions, Encyclopedia of Mathematics and its Applications* (Addison-Wesley), 1976, Re-issued: Cambridge University Press, Cambridge, 1988.
- 3. Gasper, G. and Rahman, M., *Basic Hypergeometric Series, Encyclopedia of Mathematics and its Applications*, Vol. 35, Cambridge University Press, Cambridge, 1990.
- 4. Agarwal, R.P., *Resonance of Ramanujan Mathematics*, Vol. 1 (New Age International), 1996.
- 5. Gupta, H., Selected Topics in Number Theory, ABACUS Press, 1980.
- 6. N.J. Fine, *Basic Hypergeometric Series and Applications*, Mathematical Surveys and Monographs, No. 27, American Mathematical Society, 1988.

## Advanced Numerical Methods (UC-MSM-510-18)

#### Unit-I

**Iterative Methods for Linear Systems & Eigenvalue problem:** The classical iterative methods: Jacobi, Gauss-Seidel and Successive Over Relaxation (SOR) methods. Conjugate gradient method. Eigenvalues & eigenvectors: Rayleigh power method & Givens method.

#### **Unit-II**

**Finite Difference Methods:** Explicit and implicit schemes, consistency, stability and convergence, Lax equivalence theorem, numerical solutions to elliptic, parabolic and hyperbolic partial differential equations.

#### **Unit-III**

**Approximate Methods of Solution:** Rayleigh-Ritz, collocation and Galerkin methods, properties of Galerkin approximations, Petrov-Galerkin method, Generalized Galerkin method.

#### **Unit-IV**

**Finite Element Method (FEM):** FEM for second order problems, One and two dimensional problems, The finite elements (elements with a triangular mesh and a rectangular mesh and three dimensional finite elements), Fourth-order problems, Hermite families of elements, iso-parametric elements, numerical integration.

#### RECOMMENDED BOOKS

- 1. Jain, M.K, Iyengar, S.R.K. and Jain, R.K., *Numerical Methods for Scientific and Engineering Computation*, 5<sup>th</sup> Edition, New Age international, 2008.
- 2. Hoffman Joe D., Numerical methods for Engineers and Scientists, McGraw-Hill, 1993.
- 3. Atkinson, K.E, An Introduction to Numerical Analysis, 2<sup>n</sup> Edition, John Wiley, 2004.
- 4. Gupta R.S., Elements of Numerical Analysis, McMillan India, 2009.
- 5. Seshu P., Textbook of Finite Element Analysis, Prentice Hall India, 2003.

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M. Sc. Mathematics is a post graduate level course of the Department of Mathematics which is a 2 years It is consisting of semester system (4 semesters) with two semesters per year.

Programme Code: MMS (Masters in Mathematical Sciences)

Eligibility: B.A/B.Sc. with Honours in Mathematics or B.A./B.Sc. (pass course) with Mathematics as one of thesubjects having at least 50% marks in aggregate and at least 55% marks in Mathematics subject.

Course Code	Course Title	Loa	d Allo	cation	Mar	ks Distributio	n	C
Couc		L	Т	P	Internal	External	Total	
MMS-101	Algebra-I	4	1	0	50	100	150	
MMS-102	Real Analysis-I	4	1	0	50	100	150	
MMS-103	Complex Analysis	4	1	0	50	100	150	
MMS-104	Ordinary Differential Equations & Special functions	4	1	0	50	100	150	
MMS-105	Fundamentals of Computer and C Programming	4	0	0	50	100	150	
MMS-106	Fundamentals of Computer and C Programming Lab	0	0	2	50	- 1	50	
	Total	20	04	02	300	500	800	

Contact Hours: 27 I Second Semester Load Allocation Marks Distribution Course Title Course Code T P Internal External Total L 1 50 100 150 4 0 MMS-201 Algebra-II 4 0 50 100 150 **MMS-202** Real Analysis-II 1 150 100 4 1 0 50 MMS-203 Mechanics 150 100 4 1 0 50 **MMS-204** Tensors and Differential Geometry 100 150 MMS-205 4 1 0 50 Numerical Analysis

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Numerical Analysis Lab

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Scheme and Syllab

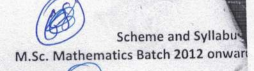
M.Sc. Mathematics Batch 2012 onw

Course Code	Course Title	Loa	d Allo	cation	Mar	ks Distributio	n	(
Cour	JAC	L	Т	P	Internal	External	Total	
MMS-301	Topology	4	1	0	50	100	150	
MMS-302	Operations Research	4	1	0	50	100	150	
MMS-303	Mathematical Statistics	4	1	0	50	100	150	
MMS-304	Functional Analysis	4	1	0	50	100	150	
MMS-XXX	Elective –I	4	0	0	50	100	150	
MMS-305	Seminar /	0	0	2	50		50	
	Total	20	05	02	300	500	800	

Course Code	Course Title	Loa	d Allo	cation	Mar	ks Distributio	n	C
		L	Т	P	Internal	External	Total	
MMS-401	Discrete Mathematics	4	1	0	50	100	150	
MMS-402	Mathematical Methods	4	1	0	50	100	150	
MMS-403	Partial differential equations	4	1	0	50	100	150	
MMS-YYY	Elective –II	4	1	0	50	100	150	
MMS-ZZZ	Elective –III	4	0	0	50	100	150	
MMS-404	Seminar	0	0	2	50	-	50	
	Total	20	05	02	300	500	800	

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## Elective -I MMS XXX (Any one subject to be opted)

MMS-501 Fluid Mechanics MMS-502 Solid Mechanics MMS-503 Coding Theory MMS-504 Advanced Complex Analysis

Note1: Student is to adopt one course from the list of Elective II and one course from list of Elective III

Elective - II Courses: MMS 505, MMS 506, MMS 510, MMS 512

Elective - III Courses: MMS 507, MMS 508, MMS 509, MMS 511

MMS-505 Advanced Operations Research

MMS-506 Advanced Fluid Mechanics

MMS-507 Advanced Solid Mechanics

MMS-508 Number Theory and Cryptography

MMS-509 Theory of Linear Operators

MMS-510 Advanced Numerical Methods

MMS-511 Topological Vector Spaces

MMS-512 Fractional Calculus

#### Note 2:

## Instructions for paper setters and candidates:

- (a) Eight questions are to be set preferably two questions from the each unit.
- (b) The students are required to attempt any five questions. All questions carry equal marks.
- (c) Duration of examination is three hours.

Department of Mathematics I.K. Guiral Punjab Technical Convention Kapurthala-144603 Pb. (India)

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## Scheme and Syllabus of

## M.Sc. Mathematics Batch 2017 onwards

M.Sc. Mathematics is a postgraduate level course of the Department of Mathematics which is a 2years course. It is consisting of semester system (4 semesters) with two semesters per year.

Program Code: MSM (Masters of Science in Mathematics)

Eligibility: B.A./B.Sc. with Honors in Mathematics or B.A./B.Sc. (pass course) with Mathematics as one of the subjects having at least 50% marks in aggregate.

First Semester

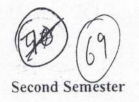
Contact Hours: 27 Hrs.

Course Code	Course Title	Load	l Allo	cation	Marks	s Distribut	ion	Credits
		L	Т	P	Internal	External	Total	
MSM-101	Algebra-I	4	1	0	20	80	100	5
MSM -102	Real Analysis-I	4	1	0	20	80	100	5
MSM -103	Complex Analysis	4	1	0	20	80	100	5
MSM -104	Ordinary Differential Equations and Special Functions	4	1	0	20	80	100	5
MSM -105	Mathematical Methods	4	1	0	20	80	100	5
MSM -106	Introduction to Computer Algebra System (Lab)	0	0	2	50	00	50	1
T	otal	20	05	02	150	400	550	26

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Contact Hours: 27 Hrs.

Course Code	Course Title	Load	Alloc	ation	Marks	s Distribut	ion	Credits
		L	Т	P	Internal	External	Total	
MSM -201	Algebra-II	4	1	0	20	80	100	5
MSM -202	Real Analysis-II	4	1	0	20	80	100	5
MSM -203	Mechanics-I	4	1	0	20	. 80	100	5
MSM -204	Partial Differential Equations	4	1	0	20	80	100	5
MSM -205	Numerical Analysis	4	1	0	20	80	100	5
MSM -206	Numerical Analysis (Lab)	0	0	2	50	00	50	1
Т	otal	20	05	02	150	400	550	26

## Third Semester

Contact Hours: 27 Hrs.

Course Code	Cowrse Title	Load	Alloca	ation.	Marks	s Distribut	ion	Credits
		L	Т	Р	Internal	External	Total	
MSM -301	Topology	4	1	0	20	80	100	5
MSM -302	Number Theory and Cryptography	4	1	0	20	80	100	5
MSM -303	Mathematical Statistics-I	4	1	0	20	80	100	5
MSM -304	Functional Analysis	4	1	0	20	80	100	5
MSM -XXX	Elective-I	4	1	0	20	80	100	5
MSM -305	Seminar	0	0	2	50	- 1	50	1
Λ.1	Total	20	05	02	150	400	550	26

Head Department of Mathematical Sciences
LK. Gujral Punjab Technical Colleges Fourth Semester

Contact Hours: 27 Hrs.

Course Code	Course Title	Load	Alloc	ation	Marks	s Distribut	ion	Credits
		L	Т	P	Internal	External	Total	
MSM -401	Mechanics-II	4	1	0	20	80	100	5
MSM -402	Mathematical Statistics-II	4	1	0	20	80	100	5
MSM-403	Differential Geometry	4	1	0	20	80	100	5
MSM -YYY	Elective-II	4	1	0	20	80	100	5
MSM -ZZZ	Elective-III	4	1	0	20	80	100	5
MSM -404	Seminar	0	0	2	50	-	50	1
To	otal	20	05	02	150	400	550	26

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Scheme and Syllabus of

M.Sc. Mathematics Batch 2017 onwards

## Elective-I MSM XXX (Any one subject to be opted)

MSM -501 Coding Theory

MSM -502 Operations Research

Note1: Student is to adopt one course from the list of Elective-II and one course from list of Elective-III

Elective-II Courses: MSM-503, MSM-504, MSM-505, MSM-506

Elective-III Courses: MSM-507, MSM-508, MSM-509, MSM-510, MSM-511

MSM -503 Advanced Complex Analysis

MSM -504 Advanced Operations Research

MSM -505 Advanced Fluid Mechanics

MSM -506 Advanced Solid Mechanics

MSM -507 Theory of Linear Operators

MSM -508 Advanced Numerical Methods

MSM -509 Topological Vector Spaces

MSM -510 Fractional Calculus

MSM -511 Discrete Mathematics

#### Note 2:

## Instructions for paper setters and candidates:

- a) The entire question paper should be distributed into three sections viz. Section-A, Section-B, Section-C.
- b) The Section-A should cover the entire syllabus, the Section-B should cover Unit-I & II and the Section-C should cover Unit-III & IV of the syllabus.
- c) Section-A should contain eight questions of two marks each. This section should cover the entire syllabus. All questions in this section should be compulsory.
- d) Section-B and Section-C should contain three questions each carrying 16 (sixteen) marks.
- e) Student should be asked to attempt at least two questions from Section-B and Section-C each.
- f) The awards for internal and external examination should be in 20:80 ratio.
- g) The Duration of examination is three hours.

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Department of Mathematical Sciences I.K. Gujral Punjab Technical Iniversity Kapurihala-144603 Po. III

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1. K. Gujral Punjab Technical University, Kapurthala

## Scheme of the Program:

#### First Semester

Contact Hours: 28 Hrs.

Course Code	Course Title		oad ocatio	n	Mark	s Distribu	tion	Credits
	7 8 7 8	L	Т	P	Internal	External	Total	
JC-MSM-101- 18	Algebra-I	4	1	0	40	60	100	4
UC-MSM-102- 18	Real Analysis-I	4	1	0	40	60	100	4
UC-MSM-103-	Complex Analysis	4	1	0	40	60	100	4
UC-MSM-104- 18	Ordinary Differential Equations and Special Functions	4	1,	0	40	60	100	4
UC-MSM-105- 18	Mathematical Methods	4	1	0	40	60	100	4
UC-MSM-106- 18	Introduction to Computer Algebra System (Lab)	0	0	3	50	25	75	3
	Total	20	05	03	250	325	575	23

#### Second Semester

Contact Hours: 28 Hrs.

Course Code	Course Title	Load	Alloc	ation	Mark	s Distribu	tion	Credits
		L	T	P	Internal	External	Total	
UC-MSM- 201-18	Algebra-II	4	1	0	40	60	100	4
UC-MSM- 202-18	Real Analysis-II	4	1	0	40	60	100	4
UC-MSM- 203-18	Mechanics-I	4	1	0	40	60	100	4

Scheme & Syllabus (M.Sc. Mathematics) Batch 2018 & Onwards

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Department of Mathematical Sciences

I.K. Gujral Punjab Technical University

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I. K. Gujral Punjab Technical University, Kapurthala

UC-MSM- 204-18	Partial Differential Equations	4	1	0	40	60	100	4
UC-MSM- 205-18	Numerical Analysis	4.	1	0	40	60	100	4
UC-MSM- 206-18	Numerical Analysis (Lab)	0	0	3	50	25	75	3
	Гotal	20	05	03	250	325	575	23

## Third Semester

Contact Hours: 25 Hrs.

Course Code	Course Title	Load Allocation			Marks Distribution			Credits
		L	T	P	Internal	External	Total	
UC-MSM- 301-18	Topology	4	1	0	40	60	100	4
UC-MSM- 302-18	Number Theory and Cryptography	4	1	0	40	60	100	4
UC-MSM- 303-18	Mathematical Statistics	4	1	0	40	60	100	4
UC-MSM- 304-18	Functional Analysis	4	1	0	40	60	100	4
JC-MSM- 305-18	Mechanics-II	4	1	0	40	60	100	4
JC-MSM- 311-18	Seminar	0	0	2	50	0	50	2
T	otal	20	05	00	200	300	500	22

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Scheme & Syllabus (M.Sc. Mathematics) Batch 2018 & Onwards

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Department of Mathematical Schemes

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#### **Fourth Semester**

Contact Hours: 27 Hrs.

S.No.	Course Code	Course Title	Load Allocation			Marks Distribution			Credits
		172,8120,10	L	T	P	Internal	External	Total	
1.	UC-MSM-401-18	Differential Geometry	4	1	0	40	60	100	4
2.	UC-MSM-WWW- 18	Elective	4	1	0	40	60	100	4
3.*	UC-MSM-XXX- 18 UC-MSM-YYY- 18 UC-MSM-ZZZ-18	Elective	4	1	0	40	60	100	12
	UC-MSM-411-18	Dissertation	-	-	12	200	100	300	
4.	UC-MSM-412-18	Seminar	0	0	2	50	0	50	2
	Total						550	22	

TOTAL NUMBER OF CREDITS = 90

Note\*: Students may opt either three Elective Theories or Dissertation.

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Scheme & Syllabus (M.Sc. Mathematics) Batch 2018 & Onwards

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Department of Mathematical Sciences

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## LIST OF DEPARTMENTAL/INTERDISCIPLINARY ELECTIVES

Elective- UC-MSM-WWW-18, UC-MSM-XXX-18, UC-MSM-YYY-18, UC-MSM-ZZZ-18 (Any one subject to be opted)

MSM-501-18 Discrete Mathematics

MSM-502-18 Coding Theory

MSM-503-18 Operations Research

MSM-504-18 Advanced Number Theory

MSM-505-18 Advanced Complex Analysis

MSM-506-18 Advanced Operations Research

MSM-507-18 Advanced Fluid Mechanics

MSM-508-18 Advanced Solid Mechanics

MSM-509-18 Theory of Linear Operators

MSM-510-18 Advanced Numerical Methods

MSM-511-18 Topological Vector Spaces

MSM-512-18 Fractional Calculus

## **Examination and Evaluation**

heory		Remarks		
S. No.	Evaluation criteria	Weightage in Marks		
1	Mid term/sessional Tests	24	Internal evaluation (40 Marks)	
2	Attendance	6	MSTs, Quizzes, assignments, attendance, etc., constitute internal	
3	Assignments	10	evaluation. Average of two mid semester test will be considered for evaluation.	
1 4	End semester examination	60	External evaluation	

Scheme & Syllabus (M.Sc. Mathematics) Batch 2018 & Onwards

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Department of Mathematics

MMS-101: ALGEBRA-I

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#### Unit-I

Review of basic concept of groups, automorphisms and inner automorphisms of a group, Normalizer and Centralizer, Conjugate elements and conjugacy classes, class equation of a finite group and its applications, Cauchy's theorem, Sylow's theorems, Review of Permutation Groups, Alternating

Group  $A_n$ , simplicity of  $A_n$ , Direct Products, fundamental theorem of finitely generated abelian groups, Invariants of finite abelian groups.

#### Unit-II

Normal and sub normal series, Composition series, Zassenhaus's Lemma, Scherer's refinement theorem and Jordan-Holder theorem, Derived group, Solvable groups, Nilpotent groups, fundamental theorem of arithmetic.

#### Unit-III

Rings, Subrings, ideals, Sum and direct sum of ideals, Maximal, Prime, Nilpotent & Nil ideals, Statement of Zorn's Lemma, Rings of Fractions, Field of quotients of an integral domain.

#### Unit-IV

Factorization Theory in Integral Domains, Divisibility, Rings of Gaussian integers, Unique Factorization Domain (UFD), Principal Ideal Domain (PID), Euclidian Domain(ED) and their relationships, Polynomial rings over unique factorization domains.

#### BOOKS RECOMMENDED

- 1. Bhattacharya, P.B., Jain, S.K. &Nagpal, S.R.: Basic Abstract Algebra, Cambridge University Press, 1997.
- 2. Surjeet Singh, QuzaiZameeruddin: Modern Algebra, Vikas Publishing House, New Delhi,8<sup>th</sup> edition,2006.
- 3. I.N. Herstein: Topics in Algebra, 2<sup>nd</sup> edition, Wiley Eastern, 1975.

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MMS-102: REAL ANALYSIS-I

LTP

#### UNIT-I

Elementary set theory, finite, countable and uncountable sets. Metric spaces: definition and examples, open and closed sets, compact sets, elementary properties of compact sets, k- cells, compactness of k cells, compact subsets of Euclidean space R $^k$ . Perfect sets, Cantor set, separated sets, connected sets in a metric space, connected subsets of real line.

#### **UNIT-II**

Convergent sequences (in Metric spaces), Cauchy sequences, subsequences, complete metric space, Cantor's intersection theorem, category of a set and Baire's category theorem. Examples of complete metric space, Banach contraction principle.

#### **UNIT-III**

Limits of functions (in Metric spaces), continuous functions, continuity and compactness, continuity and connectedness, discontinuities, monotonic functions, uniform continuity.

#### **UNIT-IV**

Riemann Stieltje'sIntegral: definition and existence of integral, properties of integral, integration and differentiation, Fundamental theorem of Calculus, 1<sup>st</sup> and 2<sup>nd</sup> mean value theorems for Riemann Stieltje's integral

#### **BOOKS RECOMMENDED**

- Walter Rudin, Principles of Mathematical Analysis, 3<sup>rd</sup> edition, McGraw Hill, Kogakusha, 1976, International student edition
- 2. H. L. Royden, Real Analysis, 3<sup>rd</sup> edition, Macmillan, New York & London 1988.
- 3. Tom M. Apostol, Mathematical Analysis, Addition Wesley.
- 4. G. F. Simmons, Introduction to Topology and Modern Analysis, McGraw-Hill Ltd (2008).

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#### MMS 103: COMPLEX ANALYSIS

L T P

#### Unit-I

Function of complex variable, continuity and differentiability, analytic functions, conjugate function, harmonic function. Cauchy Riemann equation (Cartesian and polar form). Construction of analytic functions. Stereographic projection and the spherical representation of the extended complex plane.

#### Unit-II

Complex line integral, cauchy's theorem, cauchy's integral formula and it's generalized form. cauchy's inequality, Poisson's integral formula, Morera's theorem, Liouville's theorem, power series, Taylor's theorem, Laurent's theorem. Fundamental theorem of algebra and Rouche's theorem, Maximum modulus principle, Schwarz lemma.

#### Unit-III

Zero's, Singularities, residue at a pole and at infinity. Cauchy's Residue theorem, Jordan's lemma, integration round unit circle, Evaluation of integrals.

#### Unit-IV

Conformal transformations, bilinear transformations, critical points, fixed points, Problems on cross-ratio and bilinear transformation.

#### BOOKS RECOMMENDED

- Complex Analysis (2nd Edition) L. V. Ahlfors, McGraw-Hill International Student Edition, 1990.
- 2. An Introduction to the Theory of functions of a complex Variable E. T. Copson, Oxford university press, 1995.
- 3. An Introduction To Complex Analysis A. R. Shastri, Macmillan India Ltd., 2003.
- 4. Complex Variables and Applications S. Ponnusamy, and H. Silverman, Birhkäuser, 2006.
- 5. Complex Variables and Applications- R Churchill R, Brown J.W: 6<sup>th</sup>edition, New york, McGraw-Hill 1996.

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## MMS 104: ORDINARY DIFFERENTIAL EQUATIONS AND SPECIAL FUNCTIONS

L T P

#### **UNIT-I**

Review of linear differential equations with constant & variable coefficients, Power series solution of differential equation about an ordinary point, Solution about regular singular points: The method of Frobenius, System of linear differential equations, An operator method for linear system with constant coefficients, Phase plane method.

#### **UNIT-II**

Homogeneous Linear systems with constant coefficients, Complex eigenvalues, repeated eigenvalues, Fundamental Existence and Uniqueness theorem, existence and Uniqueness theorem for system and Higher order equations, Linear homogeneous boundary value problems: Eigenvalues and eigen functions.

#### **UNIT-III**

Bessel equation and Bessel functions, Recurrence relations and orthogonal properties., Series expansion of Bessel Coefficients, Integral expression, Integral involving Bessel functions, Modified Bessel function, Ber and Bei functions, Asymptotic expansion of Bessel Functions, Legendre's differential equations, Legendre Polynomials, Rodrigue's formula, Recurrence relations and orthogonal properties.

#### **UNIT-IV**

The Hermite polynomials, Chebyshev's polynomial, Laugrre's polynomial: Recurrence relations, generating functions and orthogonal properties

#### **BOOKS RECOMMENDED**

- 1. S L Ross, Differential Equations, Third Edition, John Wiley & Sons (2004)
- 2. W E Boyce, R C Diprima, elementary Differential Equations and Boundary Value problems, 4<sup>th</sup> Edition, John Wiely and Sons (1986)
- 3. IN Sneddon, Special Functions of Mathematical Physics and Chemistry, Edinburg, Oliver & Boyd (1956)
- 4. G Andrews, R Askey& R Roy, Special Functions, Cambridge (1999)
- 5. L Andrews, Special Functions for Engineers and Applied Scientists, Mcmillan (1985)
- 6. W W Bell, Special Functions for Scientists and Engineers, Dover, (1986)

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## MMS 105: FUNDAMENTALS OF COMPUTER AND C PROGRAMMINGL T P

4 0 0

#### Unit 1

Computer's general concepts: historical overview, technological advantages in computers, shape of today's computer as a system, CPU, primary memory, secondary storage devices, input devices, output devices, significance of software system, categories of software system software, applications software, comiler, interpreter, utility program, binary arithmetic for integer and fractional numbers, operating system and its significance.

#### Unit 11

Character sets for c , constants and variables, arithmetic expressions input and output statements, comments, data types, statement labels, built in functions and libraries, logical if-else and nested if-else statement, switch , break, continue , go to statements, preprocessor in c

#### Unit III

While , for and do while loops in c , arrays, array variables, syntax rules, use of multiple subscripts in arrays, reading and writing multi-dimensional areasys, storage classes structures and union

#### Unit IV

Function definition, function prototypes, Arguments, call by value, call by reference, passing array variable to a function, pointer variables, relationship of pointer and array, passing pointer variable to a function, strings handling, and file processing operations in c

#### BOOKS RECOMMENDED

- 1. Computer Programming in C V. Rajaraman, Prentice-Hall of India Pvt. Ltd., 2005.
- Computer Applications of Mathematics and Statistics A. K. Chattapadhyay and T. Chattapadhyay, Asian Books Pvt. Ltd., New Delhi, 2005.
- 3. The C Programming Language B. W. Kernighan and D. M. Ritchie, Prentice Hall, India, 1995.
- Primes and Programming An Introduction to Number Theory with Programming P. Goblin, Cambridge University Press, 1993.

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## MMS 106: FUNDAMENTALS OF COMPUTER AND C PROGRAMMING LabL T P

0 0 2

#### The following programs are to be practiced:

- 1. Determination of roots of quadratic equations, Ax<sup>2</sup>+Bx+C=0,
- 2. Arranging given set of numbers in increasing/decreasing order, calculation of Mean, Mode, Median.
- 3. Evaluation of sum of power series eg.  $e^{x}$ , sin x, cos x, log (1 + x).
- 4. Calculation of GCD/LCM of two integers.
- 5. Evaluation of factorial of a positive integer and evaluation of binomial coefficients.
- 6. Generation of twin primes, random numbers.
- 7. Calculation of Coefficient of Correlation.
- 8. Computation of scalar product of vectors.
- 9. Addition and multiplication of matrices.
- 10. Evaluation of Determinants.
- 11.Inversion of matrices.
- 12. Solution of System of linear equations.
- 13. Writing a given number in words using function.
- 14. Arranging a set of names in alphabetical order.

#### BOOKS RECOMMENDED

- 1. Computer Programming in C V. Rajaraman, Prentice-Hall of India Pvt. Ltd., 2005.
- Computer Applications of Mathematics and Statistics A. K. Chattapadhyay and T. Chattapadhyay, Asian Books Pvt. Ltd., New Delhi, 2005.
- 3. The C Programming Language B. W. Kernighan and D. M. Ritchie, Prentice Hall, India, 1995.
- **4.** Primes and Programming An Introduction to Number Theory with Programming P. Goblin, Cambridge University Press, 1993.

Candidates are required to perform at least 10-12 practicals

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MMS-201: ALGEBRA-IIL T P

4 1 0

#### Unit-I

Modules, sub modules, free modules, Quotient modules, Isomorhism theorem, Direct sums, Modules associated with a linear operator, Cyclic modules, Noetherian and Artinian modules and rings.

#### Unit-II

Field extension: Finite, Algebraic and Transcendental extensions, Simple, Separable and inseparable Extensions, Algebraically Closed fields, Splitting fields, Existence & uniqueness, Normal Extensions, Finite Fields.

#### Unit-III

Galois extensions, Galois group of an extension and Fundamental theorem of Galois Theory

#### Unit-IV

Review of vector spaces, Dual space, Dual basis, Reflexivity, Annihilators, inner product spaces, orthogonal and orthonormal basis, Gram schmidthorthogonalisation process.

#### BOOKS RECOMMENDED

- 1. Bhattacharya, P.B., Jain, S.K. & Nagpal, S.R.: Basic Abstract Algebra, Cambridge University Press, 1997.
- 2. Surjeet Singh, QuzaiZameeruddin: Modern Algebra, Vikas Publishing House, New Delhi,8<sup>th</sup> edition,2006.
- 3. I.N. Herstein: Topics in Algebra, 2<sup>nd</sup> edition, Wiley Eastern, 1975.

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MMS 202: REAL ANALYSIS-IIL T P

#### UNIT-I

Preliminaries, Lebesgue outer measure. Measurable sets. Regularity, Lebesgue measure, non-measurable sets. Measurable functions. Borel and Lebesgue measurability, Littlewood's three principles.

#### UNIT-II

The Lebesgue integral of a simple function and bounded function, comparison of Riemann and Lebesgue integral, Bounded convergence theorem, Integral of non -negative functions, Fatou's Lemma, Monotone convergence theorem, The general Lebesgue Integral, Lebesgue convergence theorem, Integration of series.

#### **UNIT-III**

Vitali,s Lemma, The Four derivates, continuous non differentiable functions. Functions of bounded variation.Lebesgue differentiation theorem.Differentiation and integration. The Lebesgue set

#### **UNIT-IV**

Convex functions, Jensen's inequality, TheLp-spaces, Holder and Minkowski inequalities. Convergence in mean, Completeness of L<sup>p</sup>, Approximation in L<sup>p</sup> spaces.

#### BOOKS RECOMMENDED

- 1. H.L. Royden, Real Analysis, Macmillan, New York, 1988.
- 2. G.de Bara, Measure Theory and Integration, Ellis Horwood Limited, England, 2<sup>nd</sup> Edition 2003.
- 3. G.B. Folland, Real Analysis, second edition, John Wiley, New York, 1999.
- 4. E. Kreyszig Introductory Functional Analysis with Applications, John Wiley, 1989.

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MMS 203: MECHANICS

L T P

#### Unit-I

Generalized coordinates, Holonomic and non-holonomic systems scleronomic and rhenomic systems, Generalized potential, lagrange's equation of first kind and second kind uniqueness of solution, Energy equation for conservative field.

#### Unit-II

Hamilton variables, donkin's theorem ,Hamilton canonical equation, cyclic coordinates, Routh's equation , Poisson bracket , Poisson's identity , Jacobi -Poisson theorem, Hamilton's principle, principle of least action Poincare- Cartan integral invariant, whittaker's equations lee hwachung's theorem.

#### Unit-III

Small oscillations of conservative system Lagrange's equation for small oscillations, Nature of roots of frequency equation, Principle oscillations. Normal coordinates, Canonical transformations, free canonical transformations, Hamilton-Jacobi equation, and Jacobi theorem.

#### Unit-IV

Method of separation of variables, lagrange's bracket' condition of Canonical character of transformation in terms of Lagrange's bracket and Poisson's Bracket. Invariance of Lagrange's bracket and Poisson's bracket and canonical transformation, Lagrange's theorem on the stability of equilibrium position, Lyapunov theorem, Nadchetayev theorem, asymptotic stability of an equilibrium position.

#### **BOOKS RECOMMENDED**

- 1. F. Gantmacher. Lectures in analytic mechanics. Mir Publisher, Moscow, 1975.
- 2. H. goldstien, c.ppoole and j.l. sofco, classical mechanics, third edition, Addison Wesely, 2002.
- 3. Mechanics L. D. Landau and E. M. Lipshitz, Pergamon Press, Oxford, 1976.
- 4. Lectures on Mechanics J. E. Marsden, Cambridge University Press, 1992.

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### MTS 204: TENSORS AND DIFFERENTIAL GEOMETRY

LTP 410

#### **UNIT-I**

Systems of Different orders - Summation Convention - Kronecker Symbols - Transformation of coordinates in Sn - Invariants - Covariant and Contravariant vectors - Tensors of Second Order - Mixed Tensors - Zero Tensor - Tensor Field - Algebra of Tensors - Equality of Tensors - Symmetric and Skew - symmetric tensors - Outer multiplication, Contraction and Inner Multiplication - Quotient Law of Tensors - Reciprocal Tensor of Tensor - Relative Tensor - Cross Product of Vectors.

#### **UNIT-II**

Riemannian Space - Christoffel Symbols and their properties ,Covariant Differentiation of Tensors - Riemann - Christoffel Curvature Tensor - Intrinsic Differentiation.

#### UNIT-III

Definition of a surface - curves on a surface - Surface of revolution - Helicoids - Metric - Direction coefficients - families of curves - Isometric correspondence - Intrinsic properties.

#### UNIT-IV

Geodesics - Canonical geodesic equations - Normal property of geodesics - Existence Theorems - Geodesic parallels - Geodesics curvature - Gauss - Bonnet Theorem - Gaussian curvature - surface of constant curvature.

#### BOOKS RECOMMENDED

- 1. Struik, D.T. Lectures on Classical Differential Geometry, Addison Wesley, Mass. 1950.
- 2. Kobayashi. S. and Nomizu. K. Foundations of Differential Geometry, Interscience Publishers, 1963.
- 3. Wilhelm Klingenberg: A course in Differential Geometry, Graduate Texts in Mathematics, Springer-Verlag 1978.
- 4. J.L.Synge and A.Schild, Tensor Calculus, Toronto, 1949.
- 5. A.S.Eddington. The Mathematical Theory of Relativity, Cambridge University Press, 1930.

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#### MTS 205: NUMERICAL ANALYSIS

L T P 4 1 0

#### Unit-I

Numerical Computation and Error Analysis: Numbers and their accuracy, Floating point arithmetic, Errors in numbers, error estimation, general error formulae, error propagation in computation. Algebraic and Transcendental Equations: Bisection method, iteration method, Regula- Falsi method, secant method, Newton-Raphson method. Convergence of these methods. Lin-Bairstow's method, Muller method ,Graeffe's root squaring method, solution of system of nonlinear equations, complex roots by Newton – Raphson method.

#### Unit-II

System of Linear Algebraic Equations: Guass elimination method, Gauss – Jordon method , LU factorization method , Jacobi and Gauss-Seidal methods, Convergence of iteration methods, Round-off errors and refinement, ill- conditioning, Partitioning method, Inverse of Matrices. Eigen values and eigen vector: Rayleigh Power method , Given's method and House –Holder method.

#### Unit-III

Interpolation: Finite differences, Newton interpolation formulae, Gauss, Stirling and Bessel'sformulae, Lagrange's, Hermits and Newton's divided difference formulae. Numerical differentiation and integration: differentiation at tabulated and non-tabulated points, maximum and minimum values of tabulated function, Newton-Cotes formulae-Trapezoidal, Simpson's, Booles and Weddle rules of integration, Romberg integration, Gaussian integration, Double integration by Trapezoidal and Simpson rules.

#### Unit-IV

Ordinary Differential Equations: Taylor series and Picard's methods, Euler and modified Euler methods, Runge –Kutta methods, Predictor- Corrector methods: Adam-Beshforth and Miline methods. Error analysis and accuracy of these methods. Solution of simultaneous and higher order equations, Boundary values problems: Finite difference and shooting methods

#### BOOKS RECOMMENDED

- 1. V. Rajaraman, Computer Oriented Numerical Analysis, Prentice-Hall of India Pvt. Ltd., 2002.
- J.N. Sharma, Numerical Methods for Engineers and Scientists(2<sup>nd</sup> edition), Narosa Publ. House New Delhi/Alpha Science international, Ltd, Oxford UK 2007.
- 3. E. Balagurusamy, Numerical Methods, Tata McGraw Hill, New Delhi, 1999.

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- 4. B. Bradie: A friendly introduction to Numerical Analysis.Pearson Prentice Hall 2006
- 5. K. E. Atkinson, Introduction to Numerical Analysis (2nd edition), John Wiley, 1989.
- 6. S. D. Conte and C. De Boor, Elementary Numerical Analysis: An Algorithmic Approach (3rd edition), McGraw Hill, New York, 1980.
- 7. J. B. Scarborough, Numerical Mathematical Analysis, Oxford & IBH Publishing Co., 2001.

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#### MTS 206: NUMERICAL ANALYSIS LAB

L T P 0 0 2

## The following programs of following methods are to be practiced:

- 1. To find a real root of an algebraic/ transcendental equation by using Bisection method.
- 2. To find a real root of an algebraic/ transcendental equation by using Regula-Falsi method.
- 3. To find a real root of an algebraic/ transcendental equation by using Newton-Raphson method.
- 4. To find a real root of an algebraic/ transcendental equation by using Iteration method.
- 5. Implementation of Gauss- Elimination method to solve a system of linear algebraic equations.
- 6. Implementation of Jacobi's method to solve a system of linear algebraic equations.
- 7. Implementation of Gauss-Seidel method to solve a system of linear algebraic equations.
- 8. To find differential coefficients of 1st and 2nd orders using interpolation formulae.
- 9. To evaluate definite integrals by using Newton Cotes integral formulae.
- 10. To evaluate definite integrals by using Gaussian Quadrature.
- 11. To evaluate double integrals by using Trapezoidal and Simpson method.
- 12. To compute the solution of ordinary differential equations with Taylor's series method.
- 13. To compute the solution of ordinary differential equations by using Euler's method.
- 14. To compute the solution of ordinary differential equations by using Runge -Kutta methods.
- 15. To compute the solution of ordinary differential equations by using Milne-Simpson method.

#### BOOKS RECOMMENDED

- 1. E. Balagurusamy, Object Oriented Programming with C++, Tata McGraw Hill, New Delhi, 1999.
- 2. J N Sharma, Numerical Methods for engineers and Scientists (2nd Edn) Narosa Publishing House, New
- 3. Delhi/ Alpha Science International Ltd. Oxford UK, 2007.
- 4. Conte and de Boor, Numerical Analysis, McGraw Hill, New York, 1990
- 5. John H. Mathews, Numerical Methods for Mathematics, Science and Engineering (2nd Edn.), Prentice
- 6. Hall, New Delhi, 2000

Instructions for paper setters and candidates:

Candidates are required to atleast perform at least 10-12 Practical's are to be completed in assemester

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#### TOPOLOGY (MS-301)

LTP

#### Unit-I

Introduction topological spaces, closed sets, Closure, Dense subsets, neighborhoods, interior, exterior and boundary, Accumulation points and derived sets. Bases and subbases, Subspaces and relative Topology, Alternative methods of defining a Topology in terms of Kuratowski closure operator and neighborhood systems.

#### Unit-II

Open mappings and closed mappings, Continues functions and homomorphism's, Compactness and local Compactness. One -point compactification, connected and arc-wise connected spaces, Components and Locally connected spaces.

#### Unit-III

 $T_0$  and  $T_1$  spaces,  $T_2$  spaces and sequences. Hausdorffness of one point compactification, Axioms of Countability and Seperability, Equivalence of Separable, second Axiom and Lindelof properties in a metric spaces. Equivalence of compact and countably compact sets in metric spaces.

#### UNIT-IV

Regular and completely regular, Normal and completely normal spaces. Meric spaces as  $T_2$ , completely normal and first axiom spaces, Urysohn's Lemma, Tietze Extension Theorem.

#### **BOOKS RECOMMENDED**

- 1. Topology, a first course J. R. Munkres, Prentice-Hall of India Ltd., New Delhi, 2000.
- 2. An introduction to general topology (2nd edition) K. D. Joshi, Wiley Eastern Ltd. New Delhi, 2002.
  - 3. G.F Simmons: Introduction to topology and Modern Analysis.
  - 4. General Topology J. L. Kelley, Springer Verlag, New York, 1990.
  - 5. Basic Topology M.A. Armstrong, Springer International Ed. 2005.

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Scheme and Syllabus of M.Sc. Mathematics Batch 2012 onwards OPERATIONS RESEARCH (MS-302)

L T P

#### Unit-I

Formulation of linear programming problem (LPP) -graphical method, Basic Feasible Solution, Extreme Points, Convex set, Convex linear combination, optimal solution of LPP using Simplex, Big-M and two phase methods, Exceptional cases in LPP i.e., Infeasible, unbounded, alternate and degenerate solutions.

#### Unit-II

General Primal-Dual pair, Formulating a dual problem, Weak and strong duality theorems, Complementary slackness theorem, Dual simplex method, Economic interpretation of primal-Dual problems. Sensitivity analysis: change in right hand side of constraints, change in the objective function and coefficient matrix addition and deletion of constraint and variables.

## Unit III

Initial basic Feasible solution of transportation problem, Balanced and unbalanced transportation problems, Optimal solutions of transportation problem using U-V /MODI methods, Assignment problems; Mathematical formulation of assignment problem, typical assignment problem, the traveling salesman problem, Test for optimality, degeneracy, Project management with critical path method.

#### Unit-IV

Concept of convexity and concavity, Maxima and minima of convex functions, Single and multivariate unconstrained problems, constrained programming problems, Kuhn-Tucker conditions for constrained programming problems, Quadratic programming, Wolfe's method.

#### **BOOKS RECOMMENDED**

- 1. Taha, H.A., Operations Research-An Introduction, PHI (2007).
- 2. KantiSwarup, P.K. Gupta and Man Mohan, Operations Research ,Sultan Chand & Sons, Ninth Edition (2002).
- 3. Friderick S. Hillier and Gerald J. Lieberman, Operations Research ,Holden-Day Inc,USA,econd Edition (1974)
- Bazaraa, M.S., Sherali, H.D., Shetty, C.M., Nonlinear Programming: Theory and Algorithms, John Wiley and Sons, (1993).
- 5. Chandra, S., Jayadeva, Mehra, A., Numerical Optimization and Applications, Narosa Publishing House, (2013).

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## **MATHEMATICAL STATISTICS (MS-303)**

L T P 4 1 0

#### Unit I

Classical and axiomatic approach to the theory of probability, additive and multiplicative law of probability, conditional probability and Bayes theorem.Random variable, function of random variable, and their distributions, probability mass function, probability density function, cumulative distribution function.

#### Unit II

Two dimensional random variables, joint, marginal and conditional distributions, independence of random variables, expectation, conditional expectation, moments, product moments, probability generating functions, moment generating function and its properties. Chebyshev's, Markov, Jenson, Techebyshey's, inequalities, stochastic convergence, central limit theorem.characteristic function and its elementary properties.

#### Unit III

Study of various discrete and continuous distributions, Binomial, Poisson, Geometric, Hyper geometric, Multinomial. Uniform, Exponential, Normal distributions, Gamma distribution, cauchy, exponential, Beta and gamma distributions, Bivariate normal distribution and distribution of order statistics and range.

#### Unit IV

Concept of sampling distribution and its standard error, Derivation of sampling distributions of Chi-square, t and F distribution of sample mean and sample variance Testing of hypotheses, fundamental notions important tests based on normal distributions, Tests of significance: tests based on normal distribution, Chi-square, t and F statistic. Analysis of variance: One way and two way classifications.

#### **BOOKS RECOMMENDED**

- Hogg, R.V & Craige: Introduction to Mathematical Statistics. 7<sup>th</sup> edition(2005)
- 2. Mckean, J.W. and Craig, A.T., Mukhopadhyay, P: Mathematical Statistics. (2000)
- 3. S.C. Gupta and V.K. Kapoor, Fundamental of Mathematical Statistics 7th ed., (1990)
- Goon, Gupta and Das Gupta, Fundamentals of Statistics, Edition, 5. Publisher, World Press, 1975.
   Rohatgi V.K.: Introduction to probability theory & Mathematical Statistics 2009.

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# **FUNCTIONAL ANALYSIS (MS-304)**

L T P 4 1 0

#### Unit-I

Normed linear spaces, Banach spaces, properties of normed spaces, finite dimensional normed spaces and subspaces, linear operator, bounded and continuous linear operators, linear functionals, normed spaces of operators

### Unit-II

Equivalent norms, conjugate spaces, Reflexivity. Hahn-banach theorems for real/complex vector spaces and normed spaces, application to bounded linear functional on C [a,b].

#### Unit-III

Uniform boundedness theorem, open mapping theorem, closed graph theorem, Projections on Banach spaces.

## Unit-IV

Inner product spaces, Hilbert spaces, properties of inner product spaces, orthogonal complements, orthonormal sets, Hilbert – adjoint operator, self-ad joint, unitary and normal operators.

#### BOOKS RECOMMENDED

- [1] G.F.Simmons: Introduction to topology and modern Analysis (2008)
- [2] Walter Rudin, Functional Analysis, International Series in Pure and Applied Mathematics, McGraw-Hill,inc.,1991.
- [3] Erwin Kreyszig, introductory Functional Analysis with Applications, John Wiley and Sons(Asia), Pvt. Ltd., 2006.
- [4] George Bachman and Lawrence Narici, Functional Analysis, Dover, 2000.
- [5] John B. Conway, A course in Functional Analysis, second edition, Springer-Verlag, 2006.

# DISCRETE MATHEMATICS (MS-401) L T P

### Unit-I

Mathematical Logic: Basic logical operations, conditional and bi-conditional statements, tautologies, contradiction, predicate calculus and its inference theory.

Recursion and Recurrence Relations: Polynomial expressions, telescopic form, recursion theorem, closed form expression, generating function, solution of recurrence relation using generating function, recursion.

# Unit-II

Lattices and Boolean Algebra: Introduction to Binary relations, equivalence relations and partitions, Partial order relations, Hasse diagram.Lattices as partially ordered sets, properties, lattices as algebraic systems, sub lattices, direct products, Homomorphism, some special lattices. Boolean algebra as lattices, Boolean identities, sub-algebra, Boolean forms and their equivalence, sum of product, product of sum of canonical forms. Applications of Boolean algebra to circuit theory.

### Unit-III

Graph Theory: Directedgraphs, undirected graphs, paths, circuits, cycles, sub-graphs, induced Sub graphs, degree of vertex, connectivity, planner graph, complete graph, complete bi-partitegraph, matrix representation of graph, adjacency and incidence matrix for graph, Eulerian paths and circuits, Trees and Coloring of the graph, Rooted tree, search tree, tree traversals, spanning trees, minimal spanning trees, Kruskal's algorithm. Chromatic number and polynomial, four-color Theorem(statement only).

# Unit-IV

Algebraic Structures: Review of groups, codes and group codes, cyclic codes and coding methods based on entropy, Application of algebraic structure to error corrections and detection codes, discrete codes and first coding theorem.

#### BOOKS RECOMMENDED:

- 1. J.P. Tremblay and R.P. Manohar ,Discrete Mathematics with Applications to Computer Science, Tata McGraw Hill, 2008.
- 2. Ram, Babu, Discrete Mathematics, Pearson Education, (2007).
- 3. F. Harary, Graph Theory, Narosa, 1995
- 4. Doerr, Alan and Levsseur, K., Applied Discrete Structures for Computer Science, Galgotia Publication, 2005
- 5. Liu, C.L, Elements of Discrete Mathematics, Tata McGraw Hill , 2008 3<sup>rd</sup> Edition
- 6. Grimaldi, R.P and Ramana, B.V., Discrete and Combinatorial Mathematics-An Applied Introduction, Pearson education (2004) 5<sup>th</sup>ed.
- 7. Seymour Lipschultz, "Theory and Practice of Data Structures", McGraw-Hill, 1988.

MATHEMATICAL METHODS (MMS-402)L T P

4 1 0

## UNIT I

Integral Transforms: Definitions and properties of Laplace transform, inversion formula convolution, Laplace transform of unit step function and impulsive function, application to ordinary and partial differential equations; Fourier transform, properties of Fourier transform, inversion formula, convolution, Parseval's equality; Fourier transform of generalized functions, application of transforms to heat wave and Laplace equation. Hankel Transforms and its applications in boundary value problems.

# **UNIT II**

Integral Equations: Integral equations of Fredholm and Volterra type, solution by successive substitution and successive approximation, integral equations with degenerate kernels. Integral equations of convolution type and their solutions by Laplace transform, Fredholm's theorems, integral equations with symmetric kernel, Eigen values and Eigen functions of integral equations and their simple properties.

#### UNIT III

Calculus of Variations: The extreme of functionals and its properties, variation of functional, Euler equation in one and several independent variables, sufficient conditions for the extremum of a functional, moving end problems, variation problems with constraints- problem of geodesics and isoperimetric.

#### **UNIT IV**

**Eigen Value Problems:** Ordinary differential equations of the Sturm-Liouville Problem, eigen values and eigen functions, expansion theorem, extrema properties of the eigen values of linear differential operators, formulation of the eigen value problem of a differential operator as a problem of integral equation.

#### BOOKS RECOMMENDED:

- 1. The Use of Integral Transforms I. N. Sneddon, Tata McGraw Hill, 1985
- 2 Fourier Transforms R. R. Goldberg, Cambridge University Press, 1970.
- 3 Laplace Transform Theory M. G. Smith, Van Nostrand Inc., 2000.
- 4. Calculus of Variation- L. Elsegolc, Dover Publications, 2010
- 5. Kenwal, Ram P., Linear Integral Equation; Theory and techniques, Academic Press, 1971
- 6. Hildebrand, F.B., Methods of applied mathematics, Dover Publications, (Latest Reprint)

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Scheme and Syllabus of M.Sc. Mathematics Batch 2012 onwards PARTIAL DIFFERENTIAL EQUATIONS (MMS-403)L T P

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### UNIT I

First Order PDE: Definition of PDE, origin of first-order PDE; determination of integral surfaces of linear first order partial differential equations passing through a given curve; surfaces orthogonal to given system of surfaces; non-linear PDE of first order, Cauchy's method of characteristic; compatible system of first order PDE; Charpit's method of solution, solutions satisfying given conditions, Jacobi's method of solution.

#### UNIT II

Second Order PDE:Origin of second order PDE, linear second order PDE with constant coefficients, linear second order PDE with variable coefficients; characteristic curves of the second order PDE; Monge's method of solution of non-linear PDE of second order.

#### **UNIT III**

Method of Solution: Separation of variables in a PDE; Laplace, wave and diffusion equations, Elementary solutions of Laplace equations.

#### **UNIT IV**

Applications of PDE: Wave equation, the occurrence of wave equations, elementary solutions of one dimensional wave equation; vibrating membranes, three dimensional problems. Diffusion equation, resolution of boundary value problems for diffusion equation, elementary solutions of diffusion equation.

### **BOOKS RECOMMENDED:**

- Elements of Partial Differential Equation (3rd edition) I. N. Sneddon, McGraw Hill Book Company, 1998.
- 2. Partial Differential Equations (2nd edition) E. T. Copson, Cambridge University Press, 1995.
- 3. Partial Differential Equations: An Introduction [Hardcover] Walter A. Strauss, (2nd edition) 2007.
- 4. J.N. Sharma and K. Singh, Partial differential equations for engineers and scientists, 2<sup>nd</sup> Edition, Narosa Publication House, New Delhi, 2009
- 5. Sankara Rao, Introduction to partial differential equations, PHI,2010.

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# FLUID MECHANICS (MMS-501)

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## Unit-I

Lagrangian and Eulerian methods, equation of continuity, stream lines. Path lines and streak lines, velocity potential and stream function, irrotational and rotational motions.

### Unit-II

Euler's equation, Bernoulli's equation, equations referred to moving axes, impulsive actions, vortex motion and its elementary properties, motions due to circular and rectilinear vortices, Kelvin's proof of permanence.

### Unit-III

Irrotational motion in two-dimensions, complex-velocity potential sources, sinks, doublets and their images, conformal mapping.

## Unit-IV

Stress components in a real fluid. Navier- Stokes equations of motion. Plane Poiseiuille and Couette flows between two parallel plates. Flow through a pipe of uniform cross section in theform of circle, annulus, Theory of lubrication.

### BOOKSRECOMMENDED

- 1. Yuan S.W., Foundations of Fluid Mechanics, Prentice Hall of India Private Limited (1976).
- 2. Chorlton F., Textbook of Fluid Dynamics, C. B. S. Publishers (2005).
- 3. Besant W.H. and Ramsay A.S., Treatise of Hydro Mechanics, Part II, CBS Publishers (2004).
- 4. Rathy R.K., An Introduction to fluid Dynamics, Oxford and IBH Publishing Company (1976).

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SOLID MECHANICS (MMS 502) 4 1 0

Analysis of Strain: Affine transformations. Infinitesimal affine deformation. Geometrical interpretation of the components of strain. Strain quadric of Cauchy. Principal strains and invariants. General infinitesimal deformation. Equations of compatibility, Finite deformations. Examples of uniform dilatation, simple extension and shearing strain.

Unit-I

Unit-II

Analysis of Stress: Body and surface forces, stress tensor, equations of equilibrium, transformation of coordinates, stress quadric of Cauchy. Principal stress and invariants. Maximum normal and shear stresses, examples of stresses.

Unit-III

**Equations of Elasticity:** Generalized Hooke's law, homogeneous isotropic bodies, Elastic moduli for isotropic bodies. Equilibrium and dynamic equations for an isotropic elastic solid.Beltrami-Michell compatibility equations.

Unit-IV

**Boundary value problems of elasticity:** Strain Energy, Strain energy function, Uniqueness of solution of the boundary-value problems of elasticity, Saint-Venant's Principle, Bounds on the elastic constants, Related Integral theorems, Principle of virtual work, Principles of minimum potential and complementary energy.

#### **BOOKS RECOMMENDED:**

- 1. I.S. Sokolnikoff, *Mathematical Theory of Elasticity*, Tata McGraw Hill Publishing Company Ltd., New Delhi, 1977.
- 2. Martin, H. Sadd, *Elasticity, Theory Applications and Numerics*, Elsevier Academic Press, UK, 2006.

Scheme and Syllabus of M.Sc. Mathematics Batch 2012 onwards CODING THEORY (MMS-503)

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### Unit-I

Introduction to Coding Theory: Code words, Distance and weight function, Nearest-neighbour decoding principle, Error detection and correction, Matrix encoding techniques, Matrix codes, Group codes, Decoding by coset leaders, Generator and parity check matrices, Syndrom decoding procedure, Dual codes.

### Unit-II

Linear Codes: Linear codes, Matrix description of linear codes, Equivalence of linear codes, Minimum distance of linear codes, Dual code of a linear code, Weight distribution of the dual code of a binary linear code, Hamming codes.

## Unit-III

**BCH Codes:** Polynomial codes, Finite fields, Minimal and primitive polynomials, Bose-Chaudhuri-Hocquenghem codes.

# Unit-IV

Cyclic Codes: Cyclic codes, Algebraic description of cyclic codes, Check polynomial, BCH and Hamming codes as cyclic codes. Maximum distance separable codes, Necessary and sufficient conditions for MDS codes, Weight distribution of MDS codes, An existence problem, Reed-Solomon codes.

#### BOOKS RECOMMENDED

- 1. Vermani L R, Elements of Algebraic Coding Theory, Chapman and Hall (1996).
- 2. Vera P., Introduction to the Theory of Error Correcting Codes, John Wiley and Sons (1998).
- 3. Roman Steven, Coding and Information Theory, Springer Verlag (1992).
- 4. Garrett Paul, The Mathematics of Coding Theory, Pearson Education (2004).

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# ADVANCED COMPLEX ANALYSIS (MMS-504)

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#### Unit-I

Analytic continuation, Analytic continuation by power series method, Natural boundary, Schwarz reflection principle, Analytic continuation along a path, Monodromy theorem, Runge's theorem, simple connectedness, Mittag-Leffler's theorem.

#### Unit-II

Maximum principle, Schwarz's Lemma, Hadamard's three circle theorem, Phragmen-Lindelof theorem, Weierstrass factorization theorem, Factorization of sine function, Gamma function. Entire functions, Jensen's formula, the genus and order of an entire function, Hadamard factorization theorem.

# Unit-III

Harmonic functions, Basic properties, Harmonic functions on a disc, Subharmonic and Superharmonic functions, The Dirichlet problem, Green's function.

#### Unit-IV

Normal families of analytic functions, Montel's theorem, Hurwitz's theorem, Riemann mapping theorem, Univalent function, Distortion and Growth theorem for the class of normalized univalent functions, Covering theorem, starlike functions, convex functions, Subordination principle.

#### **BOOKS RECOMMENDED**

- 1. Z.Nihari, Conformal Mapping, Conformal Mapping, McGraw-Hill, 1952.
- 2. J. B. Conway, Functions of One Complex Variable, Springer-Verlag, 1973
- 3. T. W. Gamelin, Complex Analysis, Springer, 2004.
- 4. W.Tutschke and H.L.Vasudeva, An Introduction to Complex Analysis- Classical and Modern Approaches, Chapman & Hall/CRC, 2005
- 5. E.T. Copson, An Introduction to Theory of Functions of a Complex Variable.

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# Advanced Operations Research (MMS-505)

## Unit 1

Advanced Linear Programming: Revised simplex method, Sensitivity analysis, Parametric programming, Integer programming branch and bond algorithm, Goal programming, Standard form of LGPP, Partitioning algorithm.

## Unit 2

Game Theory: Two person zero sum games pure strategies (minmax and maximum principles), Game with saddle point, Mixed strategies: Game without saddle point, Rule of Dominance, Solution methods for games without saddle point: Graphical method, Linear programming method.

## Unit 3

**Dynamic Programming:** Characteristics of dynamic programming, Recursive relations, continuous and discrete cases, forward recursion, linear programming versus dynamic programming, Dynamic programming approach for Priority Management employment smoothening, capital budgeting, Stage Coach/Shortest Path, cargo loading and Reliability problems.

# Unit 4

**Inventory Models:** (a) Deterministic models: Classic EOQ (Economic order quantity) models, EOQ with price brakes, Multi item EOQ with storage limitation, Dynamic EOQ models(b) Probabilistic models: Probabilistic EOQ models, Single period models and multiperiod models.

## **Books Recommended**

- 1. Taha, H.A., Operations Research- An introduction, PHI, 2007, Eighth ed.
- 2. Sharma, J.K, Operation research: Theory & Applications , Macmillan India, 2007, Third ed
- 3..Kasana, H.S and Kumar K.D, Introductory Operations Research: Theory & Applications Springer, 2005
- 4. Pant, J.C, Introduction to Optimization and Operations Research, Jain Brothers, 2004

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# **ADVANCED FLUID MECHANICS (MMS-506)**

### UNIT-I

Basic Concepts: Continuum Hypothesis, Viscosity, Most general motion of a fluid element, Rate of strain quadric, stress at a point, Tensor character of stress matrix, Symmetry of stress matrix, stress quadric, Stress in a fluid at rest, stress in a fluid in motion, Relation between stress and rate of strain components (Stoke's law of friction), Thermal conductivity, Generalized law of heat conduction,

Fundamental equations of the flow of viscous fluids: Equation of state, equation of continuity - Conservation of mass, Equation of motion- Navier-Stoke's equations, Equation of energy- Conservation of energy, Symmetry of fundamental equations, Vorticity and circulation in a viscous incompressible fluid motion, (a) velocity transport equation, (b) Circulation

#### **UNIT-II**

Dynamical similarity and Dynamical Analysis: Dynamical similarity, Reynold's law, Inspection analysis, Dimensional analysis, Buckingham π-theorem. Method of finding out the pi-products, Application of pi-theorem to viscous and compressible fluid. Physical importance of non-dimensional parameters. Reynolds number, Eckert Number, Froude Number, Mach Number, Pecklet Number, Grashoff Number, Prandtl Number, Brinkman Number, Nussel Number.

Exact Solution of Navier-Stoke's equations of motion- Flow between parallel plates (Velocity and temperature distributions), (i) Plane Couette flows (ii) Plane Poiseulle Flow and (iii) Generalized Couette flow.

### **UNIT-III**

Flow in a circular pipe (Hagen Poiseuille flow) -Velocity and temperature distribution, Flow through tubes of uniform cross section in the form of circle, annulus, ellipse and equilateral triangle under constant pressure gradient. Flow between two concentric rotating cylinders (Couette flow), Flow in convergent and divergent channels,

#### **UNIT-IV**

Steady incompressible flow with variable viscosity: Variable viscosity plane Couette flow and plane poiseulle flow.

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Unsteady incompressible flow with constant fluid properties: Flow due to a plane wall suddenly set in motion, Flow due to an oscillating plane wall, Starting flow in plane Couette motion, Starting flow in pipes, Plane coquette flow with transpiration cooling.

# **Books Recommended**

- 1. Bansal, JL, Viscous Fluid Dynamics, OXFORD & IBH Publishing Company Pvt. Ltd., New Delhi, 1992.
- 2. Chorlton, F., Textbook of Fluid Dynamics, C.B.S. Publishers, Delhi, 1985.
- 3. Schlichting, H., Boundary Layer Theory, McGraw Hill Book Company, New York, 1979.
- 4. Young ,A. D., Boundary Layers, AIAA Education Series, Washington DC, 1989.
- 5. Yuan, S.W., Foundations of Fluid Mechanics, Prentice Hall of India Private Limited, New Delhi, 1976

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# Advanced Solid Mechanics(MMS-507)

#### Unit-I

Basics and Extension of Beams: Hooke's law, generalized Hooke's law, Elastic moduli and their relationship, strain-energy density function and its connection with Hooke's law, Saint-Venant's principle. Extension of beams: extension of beams by longitudinal forces, beam stretched by its own weight and bending of beams by terminal couples.

### Unit-II

**Torsion and flexure of beams:** Torsion of a circular shaft, cylindrical bars, and elliptic cylinder. Stress function, conformal mapping, solution of torsion problem by conformal mapping. Flexure of beams by terminal loads, bending of rectangular beams.

#### Unit-III

**Two-and Three-dimensional Problems:** Plane deformation, plane stress, plane elastostatic problems, Airy's stress function, solution of the bi-harmonic equation, stress and displacement formulae basic problems of circular region: uniform pressure, uniform radial displacement and concentrated loads. Spherical shell under external and internal pressures.

#### Unit-IV

Thermoelastic problems and VariationalMethods: Thermal stresses in spherical bodies, two-dimensional thermoelastic problems. Variational methods: Theorems of potential energy, minimum complementary energy, work and reciprocity, Ritz method for one- and two-dimensional problems and Galerkin's method. Kantorovich and Trefftz methods. Application of Treffz method.

# **Books Recommended**

- 1. Sokolnikoff, I S Mathematical Theory of Elasticity, (Ch3: 20,21,23,26,28;Ch4: 31-36,43-44,52,57;Ch:5: 66-71, 77(a,b,c);Ch6: 94,96,99-101; Ch 7: 107-109, 112-113, 115, 117-119) TMH New Delhi 1978.

  2. Timoshenko.S. and Young D.H. "Elements of strength of materials Vol. I and Vol. II"., T. Van Nostrand Co-Inc Princeton-N.J. 1990.
- 3. Love, A.E.H, A Treatise on the Mathematical theory of Elasticity, Cambridge University Press (4<sup>th</sup>Edition, Jan 2013).

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# Number Theory and Cryptography(MMS-508)

Unit-I

Some Topics in Elementary Number Theory: Time estimates for doing arithmetic, Divisibility and the Euclidean algorithm, Congruence's, some applications to factoring.

Unit-II

Finite Fields and Quadratic Residues: Finite fields, Quadratic residues and reciprocity.

Unit-III

Cryptography: some simple cryptosystems, enciphering matrices.

Unit-IV

Public Key: The idea of public key cryptography, RSA, Discrete log. Elliptic Curves: Basic facts, Elliptic curve cryptosystems.

#### **BOOKS RECOMMENDED:**

- Koblitz N., A Course in Number Theory and Cryptography, Graduate Texts in Mathematics, No.114, Springer-Verlag, New York/Berlin/Heidelberg, 1987.
- Baker A., A Concise Introduction to the Theory of Numbers, Cambridge University Press, New York/Port Chester/Melbourne/ Sydney, 1990.
- Parshin A.N. and Shafarevich I.R. (Eds.), Number Theory, Encyclopaedia of Mathe-matics Sciences, Vol. 49, Springer-Verlag, New York/Berlin/Heidelberg, 1995.
- Stillwell J., Elements of Number Theory, Undergraduate Texts in Mathematics, Springer-Verlag, NewYork/Berlin/Heidelberg, 2003.
- Tilborg H.C.A. van, An Introduction to Cryptography, Kluwer Academic Publishers, Boston/ Dordrecht/Lancaster, 1988.

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# Theory of Linear Operators (MMS-509)

Unit I

Spectral theory in normed linear spaces, resolvent set and spectrum, spectral properties of bounded linear operators. Properties of resolvent and spectrum. Spectral mapping theorem for polynomials.

Unit II

Elementary theory banach algebra, Spectral radius of a bounded linear operator on a complex banach space.

Unit III

General properties of compact linear operators. Spectral properties of compact linear operators on normed spaces. Behaviours of compact linear operators with respect to solvability of operator equations. Fredholm type theorems. Fredholm alternative theorm. Fredholm alternative for integral equations.

Unit IV

Spectral properties of bounded self-adjoint linear operators on a complex Hibert space.

Positive operators. Monotone Sequences theorem for bounded self-adjoint operators on a complex Hilbert space, Square roots of a positive operator.

## **Books Recommended**

- 1. Kreyszig E., Introductory functional analysis with applications, Johan-Wiley & Sons, New York, 1978.
- 2. Halmos P.R., Introduction to Hilbert space and the theory of spectral multiplicity, 2nd Edn. Chelsea Pub., Co., N.Y. 1957.
- 3. Dunford N. and Schwartz, J.T. Linear operators-3 parts, Inter-science Wiley, New York, 1958-71.
- Bachman G. and Narici, L., Functional analysis, Academic Press, New York, 1998.

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# Advanced Numerical Methods (MMS-510)

### Unit-I

Iterative Methods for Linear Systems: The classical iterative methods (Jacobi, Gauss-Seidel and Successive Over Relaxation (SOR) methods), Krylov subspace methods; Conjugategradient, Biconjugate-gradient (BiCG), BiCG stability methods, Preconditioning techniques, parallelimplementations.

### Unit-II

Finite Difference Methods: Explicit and implicit schemes, consistency, stability and convergence, Lax equivalence theorem, numerical solutions to elliptic, parabolic and hyperbolic partial differential equations.

#### **Unit-III**

Approximate methods of solution: Rayleigh-Ritz, collocation and Galerkin methods, properties of Galerkin approximations, Petrov-Galerkin method, Generalized Galerkin method.

## **Unit-IV**

Finite Element Method (FEM): FEM for second order problems, One and two dimensional problems, The finite elements (elements with a triangular mesh and a rectangular mesh and threedimensional finite elements), Fourth-order problems, Hermite families of elements, iso-parametric elements, numerical integration.

# **BOOKS RECOMMENDED:**

- 1. Jain, M.K, Iyengar, S.R.K. and Jain, R.K., Numerical Methods for Scientific and Engineering Computation, New Age international, 2008, 5<sup>th</sup> Edition.
- 2. Hoffman Joe D., Numerical methods for Engineers and Scientists, McGrow-Hill, 1993.
- 3. Atkinson, K.E, An Introduction to Numerical Analysis, John Wiley, 2004, 2<sup>nd</sup> Edition.
- 4. Gupta R.S., Elements of Numerical Analysis, McMillan India, 2009
- 5. Seshu P., Textbook of Finite Element Analysis, Prentice Hall India, 2003.

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# **Topological Vector Spaces (MMS-511)**

### Unit-I

Review of basic concepts of topological spaces and vector spaces. Prodect topological spaces, projection maps, compactness of prodect topological spaces-Tichonov's theorem.

Topological vector spaces (TVSs), examples of TVSs, Normed vector spaces as TVSs, Translation and multiplication maps, Neighbourhood of 0, separated TVS, linear maps between TVSs, Bounded subsets of a topological vector space.

### Unit-II

Locally convex topological spaces, normable and metrizable topological vector spaces, complete topological vector spaces

## Unit-III

Frechet spaces, Uniform boundedness principle, open mapping and closed graph theorems for Frechet spaces.

## Unit-IV

Banach-Alaoglu theorem, Variational inequalities, Lion-Stampacchia theory, Physical phenomenon represented by variational inequalities, points and external sets-KreinMiliman theorem.

### BOOKS RECOMMENDED:

- 1. Munkres J. R., Topology A First Course, Prentice-Hall of India, 1978.
- 2. Kelley, J.L. Linear topological spaces, Van Nostrand East West Press, New Delhi.
- 3. Wilansky A., Modern Methods in Topological Vector Spaces, McGraw Hill, 1978.
- 4. Simmons G. F. Introduction to Topology and Modern Analysis, McGraw-Hill, 1963.
- 5. Rudin W., Functional Analysis, McGraw Hill, 2nd edition, 1973.

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Fractional Calculus (MMS-512)

Unit-I

Special Functions of the Fractional Calculus. Gamma Function. Mittag-Leffler function, Fractional Derivatives and Integrals. Grunwald-Letnikov Fractional Derivatives. RiemannLiouville Fractional Derivatives. Some Other Approaches.

Unit-II

Geometric and PhysicalInterpretation of Fractional Integration and Fractional Differentiation. SequentialFractional Derivatives. Left and Right Fractional Derivatives. Properties of FractionalDerivatives. Laplace Transforms of Fractional Derivatives. Fourier Transforms of Fractional Derivatives. Mellin Transforms of Fractional Derivatives.

Unit-III

Linear Fractional Differential Equations. Fractional Differential Equation of a GeneralForm. Existence and Uniqueness Theorem as a Method of Solution. Dependence of aSolution on Initial Conditions. The Laplace Transform Method . Standard Fractional Differential Equations. Sequential Fractional Differential Equations. Fractional Green's Function. Definition and Some Properties. One-Term Equation. TwoTerm Equation. Three-Term Equation. Four-Term Equation. General Case: n-termEquation.

Unit-IV

Other Methods for the Solution of Fractional-order Equations. The Mellin TransformMethod. Power Series Method. Babenko's Symbolic Calculus Method. Method of Orthogonal Polynomials. Numerical Evaluation of Fractional Derivatives. Approximation of Fractional Derivatives. Order of Approximation. Computation of Coefficients. Higher-order Approximations.

#### **Books Recommended**

- 1. Podlubny, I.: Matrix approach to discrete fractional calculus. Fractional Calculus and Applied Analysis, vol. 3, no. 4, 2000.
- 2. Carpinteri A, Mainardi F, editors. Fractals and fractional calculus in continuummechanics. New York: Springer-VerlagWien; 1997.
- 3. Mandelbrot BB. The fractal geometry of nature. New York: W. H. Freeman; 2000.
- 4. Miller KS, Ross B. An introduction to the fractional calculus. New York: John Wiley; 1993.
- Oldham KB, Spanier J. The fractional calculus. New York: Academic Press; 1974.

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# Scheme and Syllabus of

# M.Sc. Mathematics Batch 2017 onwards

M.Sc. Mathematics is a postgraduate level course of the Department of Mathematics which is a 2-years course. It is consisting of semester system (4 semesters) with two semesters per year.

Program Code: MSM (Masters of Science in Mathematics)

**Eligibility:** B.A./B.Sc. with Honors in Mathematics or B.A./B.Sc. (pass course) with Mathematics as one of the subjects having at least 50% marks in aggregate.

First Semester

Contact Hours: 27 Hrs.

Course Code	Course Title	Load	Alloc	ation	Marks	s Distribut	ion	Credits
		L	Т	P	Internal	External	Total	
MSM-101	Algebra-I	4	1	0	20	80	100	5
MSM -102	Real Analysis-I	4	1	0	20	80	100	5
MSM -103	Complex Analysis	4	1	0	20	80	100	5
MSM -104	Ordinary Differential Equations and Special Functions	4	1	0	20	80	100	5
MSM -105	Mathematical Methods	4	1	0	20	80	100	5
MSM -106	Introduction to Computer Algebra System (Lab)	0	0	2	50	00	50	1
7	Total	20	05	02	150	400	550	26

# **Second Semester**

# Contact Hours: 27 Hrs.

Course Code	Course Title	Load A	Alloca	ation	Marks	Distributi	ion	Credits
		L	Т	P	Internal	External	Total	
MSM -201	Algebra-II	4	1	0	20	80	100	5
MSM -202	Real Analysis-II	4	1	0	20	80	100	5
MSM -203	Mechanics-I	4	1	0	20	80	100	5
MSM -204	Partial Differential Equations	4	1	0	20	80	100	.5
MSM -205	Numerical Analysis	4	1	0	20	80	100	5
MSM -206	Numerical Analysis (Lab)	0	0	2	50	00	50	1
	Total	20	05	02	150	400	550	26

# **Third Semester**

# Contact Hours: 27 Hrs.

Course Code	Course Title	Load A	Alloca	ition	Marks	Distribut	ion	Credits
		L	T	P	Internal	External	Total	
MSM -301	Topology	4	1	0	20	80	100	5
MSM -302	Number Theory and Cryptography	4	1	0	20	80	100	5
MSM -303	Mathematical Statistics-I	4	1	0	20	80	100	5
MSM -304	Functional Analysis	4	1	0	20	80	100	5
MSM -XXX	Elective-I	4	1	0	20	80	100	.5
MSM -305	Seminar	0	0	2	50		50	1
	Total	20	05	02	150	400	550	26

# **Fourth Semester**

# Contact Hours: 27 Hrs.

Course Code	Course Title	Load	Alloca	ition	Marks	Distributi	on	Credits .
		L	Т	P	Internal	External	Total	
MSM -401	Mechanics-II	4	1	0	20	80	100	5
MSM -402	Mathematical Statistics-II	4	1	0	20	80	100	5
MSM-403	Differential Geometry	4	1	0	20	80	100	5
MSM -YYY	Elective-II	4	1	0	20	80	100	5
MSM -ZZZ	Elective-III	4	1	0	20	80	100	5
MSM -404	Seminar	0	0	2	50	-	50	1
	`otal	20	05	02	150	400	550	. 26

Scheme and Syllabus of

M.Sc. Mathematics Batch 2017 onwards

# Elective-I MSM XXX (Any one subject to be opted)

MSM -501 Coding Theory

MSM -502 Operations Research

Note1: Student is to adopt one course from the list of Elective-II and one course from list of Elective-III

Elective-II Courses: MSM-503, MSM-504, MSM-505, MSM-506

Elective-III Courses: MSM-507, MSM-508, MSM-509, MSM-510, MSM-511

MSM -503 Advanced Complex Analysis

MSM -504 Advanced Operations Research

MSM -505 Advanced Fluid Mechanics

MSM -506 Advanced Solid Mechanics

MSM -507 Theory of Linear Operators

MSM -508 Advanced Numerical Methods

MSM -509 Topological Vector Spaces

MSM -510 Fractional Calculus

MSM -511 Discrete Mathematics

#### Note 2:

# Instructions for paper setters and candidates:

- a) The entire question paper should be distributed into three sections viz. Section-A, Section-B, Section-C.
- b) The Section-A should cover the entire syllabus, the Section-B should cover Unit-I & II and the Section-C should cover Unit-III & IV of the syllabus.
- c) Section-A should contain eight questions of two marks each. This section should cover the entire syllabus. All questions in this section should be compulsory.
- d) Section-B and Section-C should contain three questions each carrying 16 (sixteen) marks.
- e) Student should be asked to attempt at least two questions from Section-B and Section-C each.
- f) The awards for internal and external examination should be in 20:80 ratio.
- g) The Duration of examination is three hours.

Course Title: Algebra-I Course Code: MSM-101

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Course Objectives: The main aim of the course:

- is to introduce basic topics of algebra like groups, sylow groups, rings, ideals, etc.
- to make the students learn about operations on algebraic structures which are quite significant in modern mathematics.
- to make the students understand the theorems of group isomorphisms and ring isomorphisms.

# **UNIT-I**

Groups: Groups, homomorphisms, Subgroups and Cosets, Cyclic groups, Permutation groups, Normal subgroups and quotient groups, Isomorphism theorems, Automorphisms, Dihedral groups, Symmetric groups, Conjugacy. [Ref 2: Unit 1]

#### **UNIT-II**

Normal series, Derived Series, Composition Series, Solvable Groups, Simple groups and their examples, Alternating group  $A_n$ , Simplicity of  $A_n$ . [Ref 2: Unit 1]

### **UNIT-III**

Direct Products, Finite Abelian Groups, Fundamental Theorem on Finitely generated Abelian Groups, Invariants of a finite abelian groups, Sylow's Theorems and their applications, Groups of order  $p^2$ , pq. [Ref 2: Unit 1]

#### **UNIT-IV**

Rings: Ring, Subring, Ideals, Homomorphism and Algebra of Ideals, Maximal and prime ideals, Ideals in quotient rings, Nilpotent and nil ideals. [Ref 2: Unit 2]

# RECOMMENDED BOOKS:

- 1. Bhattacharya, P. B., Jain, S.K. and Nagpaul, S.R., Basic Abstract Algebra, 2nd Edition. U.K.: Cambridge University Press, 2004.
- 2. Dummit, David. S., and Foote, Richard M., Abstract Algebra, 3rd Edition. New Delhi: Wiley, 2011.
- 3. Herstein, I.N., Topics in Algebra, 2nd Edition. New Delhi: Wiley, 2006.
- 4. Singh, Surjeet, and Zameeruddin, Q., Modern Algebra, 7th Edition. New Delhi: Vikas Publishing House, 1993.
- 5. Artin, M., Algebra, 2<sup>nd</sup> Edition. Pearson Publications, 2010.
- 6. Fraleigh, J. B., A First Course in Abstract Algebra, 7th Edition. Pearson Publications, 2002.

# Course Outcomes:

The students will be able to learn the basic concepts like groups, rings, etc.

- They will be acquainted with prerequisite knowledge required to learn advanced algebra.
- They will be able to apply the learnt techniques in modern algebra

Course Title: Real Analysis-I Course Code: MSM-102

L	T	P
4	1	0

Course Objectives: This course will develop

- a deeper and rigorous understanding of fundamental concepts viz. metric spaces, some important sets, continuous functions, sequences and series of numbers as well as functions, and the Riemann-Stieltjes integral in analysis.
- to introduce theoretical foundations of the above said concepts to students
- to develop their rigorous mathematical thinking and writing.

#### **UNIT-I**

Finite, Countable and Uncountable sets, Metric spaces, Compact sets, Perfect sets, Connected sets, Convergent sequences, Sub sequences, Cauchy sequences, Power series, Absolute convergence, Algebra of series, Rearrangements of elements in a series.

#### **UNIT-II**

Limits of functions, Continuous functions, Compactness, Connectedness, Monotonic functions, Infinite limits and Limits at infinity.

# UNIT-III

The Riemann-Stieltjes integral: Definition and existence of the Riemann-Stieltjes integral, Properties of the integral, Integration and differentiation, Integration of vector-valued functions, Rectifiable curves.

# **UNIT-IV**

Sequences and series of functions: Interchanging order of limits for sequences of functions, Uniform convergence, Uniform convergence and continuity, Uniform convergence and integration, Uniform convergence and differentiation, Equicontinuous families of functions, Stone Weierstrass Theorem.

# RECOMMENDED BOOKS:

- 1. Rudin, W., Principles of Mathematical Analysis, 3rd Edition. New Delhi: McGraw-Hill Inc.,
- 2. Royden, H.L. and Fitzpatrick, P.M., Real Analysis, 4th Edition. New Delhi: Pearson, 2010.
- 3. Carothers, N. L., Real Analysis, Cambridge University Press, 2000.
- 4. Apostol, T.M., Mathematical Analysis -A modern approach to Advanced Calculus. New Delhi: Narosa Publishing House, 1957.
- 5. Abbott, S., Understanding Analysis, 2nd Edition. Springer, 2016.

Course Outcomes: After completion of the course, the student will be able to

Understand hypotheses and writing mathematical proofs.

Understand the theoretical structures of basic concepts in analysis.

Understand axiomatic structure of metric spaces and consideration of sequences and series, continuous functions in metric spaces.

Understand the theoretical foundation and properties of the Riemann-Stieltjes integral.

# Course Title: Complex Analysis Course Code: MSM-103

L	T	P
4	1	0

Course Objectives: The objective of this course is

to introduce and developing a clear understanding of the fundamental concepts of Complex Analysis such as analytic functions, Cauchy-Riemann relations and harmonic functions etc.

to make students equipped with the understanding of the fundamental concepts of complex variable

in particular, to enable students to acquire skill of contour integration to evaluate complicated real integrals via residue calculus.

## **UNIT-I**

Function of complex variable, continuity and differentiability, Analytic functions, Cauchy Riemann equation (Cartesian and polar form). Harmonic functions, Harmonic conjugate, Construction of analytic functions. Exponential function, Trigonometric and inverse trigonometric functions, Logarithmic function, Complex powers, Branches of multivalued functions with reference to arg(z), log(z), zc. Stereographic projection and the spherical representation of the extended complex plane.

### Unit-II

Complex line integral, Cauchy-Goursat theorem, independence of path; Cauchy's integral formulas and their consequences, Cauchy inequality, Liouville's theorem, Fundamental theorem of algebra, Morera's theorem, Maximum modulus principle, Schwarz lemma, Poisson's integral formula.

### Unit-III

Power series: circle of convergence, radius of convergence. Taylor's series and Taylor's theorem, Laurent'z series and Laurent theorem, Zeros and singularities of complex functions, classification of singularities: removable singularity, poles, essential singularities, Residue at a pole and at infinity, Cauchy's Residue theorem and its applications in evaluation of real integrals: integration around unit circle, integration over semi-circular contours (with and without real poles), integration around rectangular contours, Argument principle, Rouche's theorem

#### Unit-IV

Conformal transformations, Bilinear transformations, Critical points, Fixed points, Problems on cross-ratio and bilinear transformation.

# RECOMMENDED BOOKS:

- Ahlfors, L.V., Complex Analysis, 2<sup>nd</sup> Edition. McGraw-Hill International Student Edition, 1990.
- 2. Copson, E.T., An Introduction to the Theory of functions of a complex Variable. Oxford university press, 1995.
- 3. Shastri, A.R., An Introduction to Complex Analysis. Macmillan India Ltd., 2003.
- 4. Ponnusamy, S. and Silverman, H., Complex Variables and Applications. Birhkäuser, 2006.

5. Churchill, R. and Brown, J.W., Complex Variables and Applications, 6th Edition. New-York: McGraw-Hill, 1996.

Course Outcomes: After the completion of this course the student will be able to

represent complex numbers algebraically and geometrically.

Evaluate Complex integrals and applying Cauchy integral.

evaluate limits and checking the continuity of complex function & apply the concept and consequences of analyticity and the Cauchy-Riemann equations and of results on harmonic and entire functions including the fundamental theorem of algebra.

# Course Title: Ordinary Differential Equations and Special Functions Course Code: MSM-104

L	T	P
4	1	0

Course Objectives: The objective of this course is

- to introduce ordinary differential equations and fundamental theorems for existence and uniqueness.
- to learn analytic techniques for computing solutions of various ordinary differential equations with and without initial and boundary conditions.
- to explore the use of series methods about ordinary and regular-singular points.

#### **UNIT-I**

Review of linear differential equations with constant & variable coefficients, Fundamental existence and uniqueness theorem for system and higher order equations (Picard's and Piano theorems), System of linear differential equations, an operator method for linear system with constant coefficients, Phase plane method.

# **UNIT-II**

Homogeneous linear system with constant coefficients, Eigenvalues and eigen functions, orthogonality of eigen functions, Complex eigenvalues, repeated eigenvalues, Ordinary differential equations of the Sturm-Liouville problems, Expansion theorem, Extrema properties of the eigen values of linear differential operators, Formulation of the eigen value problem of a differential operator as a problem of integral equation, Linear homogeneous boundary value problems

## **UNIT-III**

Power series solution of differential equations: about an ordinary point, solution about regular singular points, the method of Frobenius, Bessel equation and Bessel functions, Recurrence relations and orthogonal properties., Series expansion of Bessel Coefficients, Integral expression, Integral involving Bessel functions, Modified Bessel function, Ber and Bei functions, Asymptotic expansion of Bessel Functions, Legendre's differential equations, Legendre Polynomials, Rodrigue's formula, Recurrence relations and orthogonal properties.

## **UNIT-IV**

The Hermite polynomials, Chebyshev's polynomial, Laugrre's polynomial: Recurrence relations, generating functions and orthogonal properties.

# RECOMMENDED BOOKS:

Ross, S.L., Differential Equations, 3<sup>rd</sup> Edition. John Wiley & Sons, 2004.

2. Boyce, W.E. and Diprima, R.C., Elementary Differential Equations and Boundary Value problems, 4th Edition. John Wiley and Sons, 1986.

- 3. Sneddon, I.N., Special Functions of Mathematical Physics and Chemistry. Edinburg: Oliver & Boyd, 1956.
- 4. Bell, W.W., Special Functions for Scientists and Engineers. Dover, 1986.

Course Objectives: Students will be able to:

- classify ordinary differential equations according to their order and linearity, as well as distinguish between initial value problems and boundary value problems.
- determine regions of the plane in which a given first-order differential equation will have a
- obtain solutions for system of ordinary differential equations and eigen value problems by using various tools of linear algebra.

Course Title: Mathematical Methods Course Code: MSM-105

L	T	P
4	1	0

# **UNIT I**

Laplace Transforms: Laplace Transform, Properties of Laplace Transform, Inverse Laplace Transform, Convolution theorem, Laplace transform of periodic functions, unit step function and impulsive function, Application of Laplace Transform in solving ordinary and partial differential equations and Simultaneous linear equations;

# UNIT II

Fourier Transforms: Fourier transform, properties of Fourier transform, inversion formula, convolution, Parseval's equality, Fourier transform of generalized functions, application of Fourier transforms in solving heat, wave and Laplace equation. Fast Fourier transform.

### UNIT III

Integral Equations: Relations between differential and integral equations, Green's function, Linear equations in cause and effect, Integral equations of Fredholm and Volterra type, solution by successive substitution and successive approximation, integral equations with degenerate kernels.

### **UNIT IV**

Integral equations of convolution type and their solutions by Laplace transform, Fredholm's theorems, integral equations with symmetric kernel, Solutions with separable kernels, Characteristic numbers, Resolvent kernel, Eigen values and Eigen functions of integral equations and their simple properties.

# RECOMMENDED BOOKS:

- 1. Sneddon, I.N., The Use of Integral Transforms. McGraw Hill, 1985.
- 2. Goldberg, R.R., Fourier Transforms. Cambridge University Press, 1970.
- 3. Smith, M.G., Laplace Transform Theory. Van Nostrand Inc., 2000.
- 4. Elsegolc, L., Calculus of Variation. Dover Publications, 2010.
- 5. Kenwal, R.P., Linear Integral Equation; Theory and Techniques. Academic Press, 1971.
- 6. Hildebrand, F.B., Methods of Applied Mathematics (Latest Reprint). Dover Publications.

7. Pal, S. and Bhunia, S.C., Engineering Mathematics. Oxford University Press, 2015.

# Course Title: Introduction to Computer Algebra System Course Code: MSM-106

L	T	P
0	0	2

Course Objectives: This course

introduces computer algebra systems (CAS) viz. MATLAB and MATHEMATICA that are widely used in scientific computing.

enables the students to be familiar with the CAS so that they can apply these systems to solve real world problems more efficiently and accurately.

### **UNIT-I**

The MATLAB environment, scalars, variables, arrays, mathematical operations with arrays, built-in and user defined functions, graphics: two-dimensional and three-dimensional, m-files: script and function files, functions: input; disp and fprintf, relational and logical operators, symbolic math: symbolic objects and expressions; collect; expand; factor; simplify; simple; pretty; solve; diff and int commands, Programming: if-end structure; if-else-end structure; if-elseif-else-end structure; loops: forend and while-end.

#### UNIT-II

The structure of MATHEMATICA, notebook interfaces, constants, variables, algebraic calculations, four kinds of brackets, lists, tables, expressions, functions, built-in functions, functional operations, graphics, patterns, manipulating lists, transformation rules, evaluation of expressions, modularity, manipulating notebooks, relational and logical operators, symbolic math commands: D; Integrate; Sum; Product; Solve; Eliminate; Reduce; Series; Limit; Minimize; basic numerical mathematics, Programming: conditionals; loops: Do; For and While.

# RECOMMENDED BOOKS:

- 1. Higham, D.J. and Higham, N.J., MATLAB Guide, 2nd Edition. Society for Industrial and Applied Mathematics (SIAM), 2005.
- 2. Gilat, A., MATLAB: An Introduction with Applications, 5th Edition. John Wiley & Sons, 2014.
- 3. Wolfram, S., The MATHEMATICA Book, 5th revised edition. Wolfram Media Inc, 2004.
- 4. Abell, M. and Braselton, J., Mathematica by Example, 5th Edition. Academic Press, 2017.

Course Outcomes: After completion of this course, the students will be able to

- use symbolic tools of MATLAB and MATHEMATICA for doing mathematics more efficiently and rapidly.
- understand basic loops and conditional structures that can be used to develop their own computer programs.
- visualize functions in 2-D and 3-D.
- use these CAS for solving applied problems in science and engineering.

Course Title: Algebra-II Course Code: MSM-201

L	T	P
4	1	0

Course Objectives: The main aim of this course

- is to introduce the students to advanced ideas such as Polynomial rings, Field theory, Algebraic closures, splitting fields and Galois theory.
- To make the students learn about Eisenstein's irreducibility criterion which is quite helpful in the study of solvability of a polynomial.
- To make the students understand about the applications of Galois theory in other branches of mathematics.

#### UNIT-I

Polynomial rings, factorization of polynomials in one variable over a field. Unique factorization domains, unique factorization in R[x], where R is a Unique Factorization Domain. Euclidean and Principal ideal domain. [Ref 2: Unit 2]

## UNIT-II

Gauss Lemma, irreducible polynomials and Eisenstein's Irreducibility Criterion, Fields, Adjunction of roots, Algebraic extensions of field. [Ref 2: Unit 2,4]

#### UNIT-III

Algebraically closed fields, Splitting fields, normal extensions, finite fields, separable extensions. [Ref 2: Unit 4]

# **UNIT-IV**

Automorphism of groups and fixed fields, Galois extensions. The fundamental theorem of Galois Theory, Fundamental theorem of algebra. [Ref 2: Unit 4]

# RECOMMENDED BOOKS:

- 1. Bhattacharya, P.B., Jain, S.K. and Nagpaul, S.R., Basic Abstract Algebra, 2nd Edition. U. K.: Cambridge University Press, 2004.
- 2. Dummit, David. S., and Foote, Richard M., Abstract Algebra, 3rd Edition. New Delhi: Wiley, 2011.
- 3. Herstein, I.N., Topics in Algebra, 2nd Edition. New Delhi: Wiley, 2006.
- 4. Singh, Surjeet, and Q. Zameeruddin. Modern Algebra, 7th Edition. New Delhi: Vikas Publishing House, 1993.
- 5. Ash, R., Abstract Algebra: The Basic Graduate Year, Dover Publications Inc, 2006.

### **Course Outcomes:**

- The students will be able to learn the advanced concepts of algebra which will develop their interest to pursuit study in advanced algebra.
- They will acquire abstract and rational thinking by understanding the concepts such as Eisenstein's irreducibility criterion.
- They will be encouraged to do further research in advanced algebra.

# Course Title: Real Analysis-II Course Code: MSM-202

L	T	P
4	1	0

Course Objectives: This course aims

to lay theoretical foundations of important aspects of mathematical analysis viz. derivative, mean value theorems (MVTs), functions of several variables, measure theory and integration that have many important applications in different branches of pure and applied mathematics.

to make students familiar with these concepts, their properties and also some of their fruitful

applications.

UNIT-I

Differentiation of Real functions, Mean value theorems, Taylor's theorem, Differentiation of vector-valued functions, Functions of several variables: Linear transformations, Differentiation, Contraction principle, The Inverse function theorem, The implicit function theorem. [Ref. 3]

# UNIT-II

Lebesgue Measure: Introduction, Lebesgue outer measure, Measurable sets and Lebesgue measure, nonmeasurable set, Measurable functions, Borel and Lebesgue measurability, Littlewood's three principles.

## UNIT-III

Lebesgue Integral: The Riemann integral, The Lebesgue integral of a bounded function over a set of finite measure, the integral of a nonnegative function, The general Lebesgue integral, Convergence in measure.

# **UNIT-IV**

Differentiation and Integration: Differentiation of monotone functions, The Four derivatives, Functions of bounded variation, differentiation of an integral, Lebesgue Differentiation Theorem. Absolute continuity. Convex Functions.

# RECOMMENDED BOOKS:

- 1. Royden, H.L. and Fitzpatrick, P.M., Real Analysis, 4th Edition. New Delhi: Pearson, 2010.
- 2. Barra, G. de., Measure Theory and Integration, New Delhi: Woodhead Publishing, 2011.
- 3. Rudin, W., Principles of Mathematical Analysis, 3rd Edition. New Delhi: McGraw-Hill Inc.,
- 4. Carothers, N. L., Real Analysis, Cambridge University Press, 2000.
- 5. Apostol, T.M., Mathematical Analysis -A modern approach to Advanced Calculus. New Delhi: Narosa Publishing House, 1957.

Course Outcomes After completing the course, the student will

- understand derivative, MVTs and functions of several variables that would be the basis for rigorous understanding of advanced analysis and its applications.
- understand how Lebesgue measure is defined and its properties.
- understand how the measures may be used in the development of integrals.
- become familiar with deep understanding and application of Lebesgue theory of integration.

Course Title: Mechanics-I Course Code: MSM-203

L	T	P
4	1	0

#### **UNIT-I**

Functional and its properties, Variation of a functional, Motivating problems: Brachistochrone, isoperimetric, Geodesics. Fundamental lemma of calculus of variation, Euler's equation for one dependent function of one and several variables. Generalization to n dependent functions and dependence on several derivatives. Invariance of Euler's equation, Moving end points problem, extremum under constraints.

# **UNIT-II**

Constraints, Generalized coordinates, Generalized velocity, Generalized force, Generalized potential, D'Alembert principle, Lagrange's equation of first kind and second kind, uniqueness of solution, Energy equation for conservative field. Examples based on solving Lagrange's equation.

### UNIT-III

Legendre transformation, Hamilton canonical equation, cyclic coordinates, Routhian procedure, Poisson bracket, Poisson's identity, Jacobi-Poisson theorem, Hamilton's principle, Principle of Least action, Small oscillations of conservative system, Lagrange's equation for small oscillations, Nature of roots of frequency equation, Principle oscillations. Normal coordinates.

#### **UNIT-IV**

Canonical transformations, Hamilton-Jacobi equation. Method of Separation of variables, Lagrange's bracket, Hamilton's equations in Poisson bracket, Canonical character of transformation through Poisson bracket. Invariance of Lagrange's bracket and Poisson's bracket. Action-Angle Variables.

# RECOMMENDED BOOKS:

- 1. Elsegolc, L.D., Calculus of Variation, Dover Publication, 2007.
- 2. Gantmacher, F., Lectures in Analytic Mechanics, Moscow: Mir Publisher, 1975.
- 3. Goldstien, H., Poole, C. and Safco, J.L., Classical Mechanics, 3rd Edition. Addison Wesely, 2002.
- 4. Landau, L.D. and Lipshitz, E.M., Mechanics, Oxford: Pergamon Press, 1976.
- 5. Marsden, J.E., Lectures on Mechanics, Cambridge University Press, 1992.
- 6. Biswas, S. N., Classical Mechanics, Books and Applied (P) Ltd., 1999.

# Course Title: Partial Differential Equations Course Code: MSM-204

L	T	P
4	1	0

Course Objectives: the objective of this course is

- to introduce first and higher order partial differential equations and their classification
- to study analytic methods for computing solutions of various partial differential equations.
- to study applications of partial differential equations which appear in real life and physical phenomena like as wave equation of string, diffusion equation and heat flow equation etc.

### **UNIT-I**

First Order PDE: Partial differential equations; its order and degree; origin of first-order PDE; determination of integral surfaces of linear first order partial differential equations passing through a given curve; surfaces orthogonal to given system of surfaces; non-linear PDE of first order, Cauchy's method of characteristic; compatible system of first order PDE; Charpit's method of solution, solutions satisfying given conditions, Jacobi's method of solution.

#### **UNIT-II**

Second and Higher Order PDE: Origin of second order PDE; linear second and higher order PDE with constant and variable coefficients; characteristic curves of the second order PDE; Monge's method of solution of non-linear PDE of second order.

### **UNIT-III**

Separation of Variable Method: Separation of variables for PDE; wave, diffusion and Laplace equations and their solutions by Separation of variables method; Elementary solutions of Laplace equations.

#### **UNIT-IV**

Applications of PDE: Vibrations governed by one and two-dimensional wave equations; vibrations of string and membranes; three dimensional problems; diffusion equation; resolution of boundary value problems for diffusion equations and elementary solutions of diffusion equations.

# RECOMMENDED BOOKS:

- 1. Sneddon, I.N., Elements of Partial Differential Equation, 3rd Edition. McGraw Hill Book Company, 1998.
- 2. Copson, E.T., Partial Differential Equations, 2nd Edition. Cambridge University Press, 1995.
- 3. Strauss, W.A., Partial Differential Equations: An Introduction, 2nd Edition. 2007.
- 4. Sharma, J.N. and Singh, K., Partial differential equations for engineers and scientists, 2<sup>nd</sup> Edition. New Delhi: Narosa Publication House, 2009.

# Course Outcomes: Students will be able to:

- understand the mathematical derivation of the methods and partial differential equations.
- learn analytic techniques for computing solutions of various partial differential equations.
- learn the behavior of partial differential equations as parabolic, elliptic and hyperbolic and the applications of partial differential equations.

# Course Title: Numerical Analysis Course Code: MSM-205

L	T	P
4	1	0

Course Objectives: The objective of this course includes

- the study the basic numerical methods and their convergence properties for solving nonlinear equations, linear system of equations, initial value problems and boundary value problems.
- the study of numerical methods for differentiation, integration, including Romberg integration.
- the course will also develop an understanding of the elements of error analysis for numerical methods.

#### UNIT-I

Numerical computation and Error analysis: Numbers and their accuracy, Floating point arithmetic, Errors in numbers, Error estimation, General error formulae, Error propagation in computation. Inverse problem of error analysis and Numerical instability. Algebraic and transcendental equations: Bisection method, Iteration method, Regula-Falsi method, Secant method, Newton-Raphson's method. Convergence of these methods. Lin-Bairstow's method, Muller's method, Graeffe's root squaring method, Solution of system of nonlinear equations, Complex roots by Newton-Raphson's method.

#### UNIT-II

System of linear algebraic equations: Gauss elimination method without pivoting and with pivoting, Gauss-Jordon method, LU-factorization method, Jacobi and Gauss-Seidal methods, Convergence of iteration methods, Round-off errors and refinement, ill-conditioning, Partitioning method, Inverse of matrices. Eigen values and eigen vectors: Rayleigh Power method, Given's method and Householder's method.

#### **UNIT-III**

Interpolation: Finite differences, Newton's interpolation formulae, Gauss, Stirling's and Bessel's formulae, Lagrange's, Hermite's and Newton's divided difference formulae. Numerical differentiation and integration: differentiation at tabulated and non-tabulated points, Maximum and minimum values of tabulated function, Newton-Cotes Formulae-Trapezoidal, Simpson's, Boole's and Weddle' rules of integration with errors, Romberg integration, Gaussian integration, Double integration by Trapezoidal and Simpson's rules.

## UNIT-IV

Ordinary differential equations: Taylor series and Picard's methods, Euler's and modified Euler methods, Runge-Kutta methods, Predictor-Corrector methods: Adams-Bashforth's and Milne's methods. Error analysis and accuracy of these methods. Solution of simultaneous and higher order equations, Boundary value problems: Finite difference and Shooting methods.

## RECOMMENDED BOOKS:

- 1. Sharma, J.N., Numerical Methods for Engineers and Scientists, 2<sup>nd</sup> Edition. Narosa Publ. House New Delhi/Alpha Science International Ltd., Oxford UK, 2007, Reprint 2010.
- 2. Jain, M.K., Iyengar, S.R.K. and Jain, R.K., Numerical Methods for Scientific and Engineering Computation, 5th Edition. New Age International Publ. New Delhi, 2010
- 3. Bradie, B., A Friendly Introduction to Numerical Analysis. Pearson Prentice Hall, 2006.
- 4. Atkinson, K.E., Introduction to Numerical Analysis, 2nd Edition. John Wiley, 1989.
- 5. Scarborough, J.B., Numerical Mathematical Analysis. Oxford & IBH Publishing Co., 2001.

Course Outcomes: Upon successful completion of this course, the student will be able to:

- apply the numerical methods (such as Bisection, False position, Newton-Raphson, Secant, to solve equations.
- apply the numerical methods (such as Gauss Elimination, Gauss Jordan, LU factorization, Cholesky Factorization, Jacobi and Gauss Seidel) for linear system of equations.
- apply the numerical methods (such as Newton forward and backward difference interpolation formula- Lagrange interpolation formula) for differentiation and integration.

# Course Title: Numerical Analysis (LAB)

Course Code: MSM-206

L	T	P
0	0	2

Course Objectives: This course

provides understanding of implementations of basic numerical methods for solving problems viz. nonlinear equations, system of equations, interpolation, extrapolation, differentiation, integration and ordinary differential equations.

to enable students to develop their own computer programs of the numerical methods for

solving different problems.

# The following programs of following methods are to be practiced:

- 1. To find a real root of an algebraic/ transcendental equation by using Bisection method.
- 2. To find a real root of an algebraic/ transcendental equation by using Regula-Falsi method.
- 3. To find a real root of an algebraic/ transcendental equation by using Newton-Raphson method.
- 4. To find a real root of an algebraic/ transcendental equation by using Iteration method.
- 5. Implementation of Gauss- Elimination method to solve a system of linear algebraic equations.
- 6. Implementation of Jacobi's method to solve a system of linear algebraic equations.
- 7. Implementation of Gauss-Seidel method to solve a system of linear algebraic equations.
- 8. To find differential coefficients of 1st and 2nd orders using interpolation formulae.
- 9. To evaluate definite integrals by using Newton Cotes integral formulae.
- 10. To evaluate definite integrals by using Gaussian Quadrature.
- 11. To evaluate double integrals by using Trapezoidal and Simpson method.
- 12. To compute the solution of ordinary differential equations with Taylor's series method.
- 13. To compute the solution of ordinary differential equations by using Euler's method.
- 14. To compute the solution of ordinary differential equations by using Runge -Kutta methods.
- 15. To compute the solution of ordinary differential equations by using Milne-Simpson method.
- 16. To compute the solution of Boundary value problems of Ordinary Differential Equations by using Finite Difference method.
- 17. To compute the solution of Boundary value problems of Ordinary Differential Equations by using Shooting method.

# RECOMMENDED BOOKS:

- 1. Fausett, L.V., Applied Numerical Analysis using MATLAB, 2nd Edition. Pearson Prentice Hall,
- 2. Mathews, J.H. and Fink, K.D., Numerical Methods using MATLAB, 4th Edition. Pearson Prentice
- 3. Balagurusamy, E., Object Oriented Programming with C++. New Delhi: Tata McGraw Hill, 1999.
- 4. Conte, S.D. and Boor, C.D., Numerical Analysis. New York: McGraw Hill, 1990.

# Course Outcomes: After completion of this course, the students will be able to

- Understand different implementation modes of numerical methods.
- Develop and implement their own computer programs.
- Solve problems more accurately and efficiently. Instructions for paper setters and candidates:

Candidates are required to perform at least 10-12 Practical in a semester.

Department of Mathematical Sciences I.K. Gujral Punjab Technical University ...con Dh /India)

Course Title: Topology Course Code: MSM-301

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# **UNIT-I**

Introduction topological spaces, closed sets, Closure, Dense subsets, neighborhoods, interior, exterior and boundary, Accumulation points and derived sets.

Bases and subbases, Subspaces and relative Topology, Alternative methods of defining a Topology in terms of Kuratowski closure operator and neighborhood systems.

# UNIT-II

Open mappings and closed mappings, Continues functions and homomorphism's, Compactness and local Compactness. One-point compactification, connected and arc-wise connected spaces, Components and Locally connected spaces.

# UNIT-III

T0 and T1 spaces, T2 spaces and sequences. Hausdorffness of one-point compactification, Axioms of Countability and Seperability, Equivalence of Separable, second Axiom and Lindel of properties in a metricspaces. Equivalence of compact and countably compact sets in metric spaces.

### **UNIT-IV**

Regular and completely regular, Normal and completely normal spaces. Metric spaces as T2, completely normal and first axiom spaces, Urysohn's Lemma, Tietze Extension Theorem.

# BOOKS RECOMMENDED

- 1. Munkres, J. R., Topology, a first course, Prentice-Hall of India Ltd., New Delhi, 2000.
- 2. Joshi, K. D., An introduction to general topology, 2nd edition, Wiley Eastern Ltd., New Delhi,
- 3. Simmons, G.F., Introduction to topology and Modern Analysis, McGraw Hill Publications, 2017.
- 4. Kelley, J. L., General Topology, Springer Verlag, New York, 1990.
- 5. Armstrong, M.A., Basic Topology, Springer International Ed., 2005.

Course Title: Number Theory and Cryptography Course Code: MSM-302

L	T	P
4	1	0

Course Objectives: The main objectives of this course:

- is to teach the basic foundations of Number Theory, namely, Prime Numbers, Division algorithm, Arithmetic functions, Diophantine equations and Cryptography.
- To make the students learn about the interrelation of various concepts of number theory such as Fermat's Last theorem, Reciprocity law, etc. with other branches of mathematics.

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- To make students understand the various techniques such as Division tests, Chinese remainder theorem, etc.
- To make the students learn about coding and decoding processes using Discrete log, public key cryptography and RSA cryptography.

# UNIT-I

Divisibility, Greatest common divisor, Euclidean Algorithm, The Fundamental Theorem of arithmetic, congruences, Special divisibility tests, Chinese remainder theorem, residue classes and reduced residue classes, Fermat's little theorem, Wilson's theorem, Euler's theorem.

## UNIT-II

Arithmetic functions  $\phi(n)$ , d(n),  $\sigma(n)$ ,  $\mu(n)$ , Mobius inversion Formula, the greatest integer function, perfect numbers, Mersenne primes and Fermat numbers,

# UNIT-III

Primitive roots and indices, Quadratic residues, Legendre symbol, Gauss's Lemma, Quadratic reciprocity law, Jacobi symbol, Diophantine equations: ax + by = c,  $x^2 + y^2 = z^2$ ,  $x^4 + y^4 = z^2$ , sums of two and four squares, [Ref. 2]

# UNIT-IV

Cryptography: some simple cryptosystems, need of the cryptosystems, Discrete log, the idea of public key cryptography, RSA cryptosystem. [Ref. 4]

# RECOMMENDED BOOKS:

- 1. Burton, D.M., Elementary Number Theory, 7th Edition. McGraw-Hill Education, 2010.
- 2. Hardy, G.H. and Wright, E.M., An introduction to the Theory of Numbers, 4th Edition. Oxford University Press, 1975.
- 3. Niven, I., Zuckerman, H.S. and Montgomery, H.L., Introduction to Theory of Numbers, 5th Edition. John Wiley & Sons, 1991.
- 4. Koblitz N., A Course in Number Theory and Cryptography, Graduate Texts in Mathematics, No.114. New-York: Springer-Verlag, 1987.
- 5. Stallings, W., Cryptography and Network Security, 5th Edition. Pearson, 2010.

# Course Outcomes:

- The students will learn fundamental theorems and results in number theory.
- They will be able to apply the learnt techniques in different fields of mathematics.
- They will be acquainted with prerequisite knowledge required to learn advanced course in Number Theory.
- They will be able to construct codes and decode the encrypted code using the learnt techniques.

Course Title: Mathematical Statistics-I Course Code: MSM-303

Course Objectives: The main objectives of this course is:

- To cover the basic concepts of mathematical statistics, random experiments and their applications.
- To make the students to learn the theory of probability, one dimensional and twodimensional random variables, expectation etc. to study the random experiments.
- To enhance the statistical thinking of the students.

# UNIT-I

Classical, empirical and axiomatic approaches to the theory of probability, the probability set function, algebra of events, conditional probability, addition and multiplicative theorems of probability and their generalizations to n events. Total probability theorem and Bayes' theorem and their applications.

## UNIT-II

Random variables (discrete and continuous) and their density functions. Cumulative distribution function and its properties. Different methods to derive the distribution of the function of a random variable. Non-central and central moments of a random variable, expected value of functions of random variable.

## UNIT-III

Two dimensional random variables, joint, marginal and conditional density functions, distribution function, independence of random variables. Distribution of the functions of two-dimensional random variables. Joint moments of a two-dimensional random variable.

# Unit -IV

Cauchy-Schwartz inequality, Jenson's inequality, product moment correlation coefficient, conditional expectation and variance, probability generating function, moment generating function and its properties. Characteristic function and its elementary properties. Chebychev's inequality, Convergence in probability, weak law of large numbers.

# BOOKS RECOMMENDED:

- 1. Hogg R. V., McKean J. W. and Craig A. T., Introduction to Mathematical Statistics, Pearson,
- 2. Gupta S. C. and Kapoor V. K., Fundamentals of Mathematical Statistics, Sultan Chand & Sons, 2014, Eleventh Edition.
- 3. Fisz M., Probability Theory and Mathematical Statistics, John Wiley & Sons, 1967, Third
- 4. Gun A. M., Gupta M. K. and Dasgupta B., Fundamentals of Statistics (Vol-I), World Press,
- 5. Feller W., An Introduction to Probability Theory and Its Applications (Vol-I), John Wiley & Sons, 2003, Third Edition.

6. After completion of this course, the students will **Course Outcomes** 

- Learn the basic concepts of mathematical statistics.
- Be able to apply statistical methods in solving real life problems.
- Be able to analyze the different possible inferences for a given physical situation.

# Course Title: Functional Analysis Course Code: MSM-304

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4	1	0

### **UNIT-I**

Normed linear spaces, Banach spaces, properties of normed spaces, finite dimensional normed spaces and subspaces, linear operators, bounded and continuous linear operators, linear functionals, normed spaces of operators

### **UNIT-II**

Equivalent norms, conjugate spaces, Reflexivity. Hahn-Banach theorems for real/complex vector spaces and normed spaces, Applications to bounded linear functionals on C [a,b].

### **UNIT-III**

Uniform boundedness theorem, open mapping theorem, closed graph theorem, Projections on Banach spaces.

### **UNIT-IV**

Inner product spaces, Hilbert spaces, properties of inner product spaces, orthogonal complements, orthonormal sets, Hilbert - adjoint operator, self-ad joint, unitary and normal operators, projections on Hilbert spaces.

### RECOMMENDED BOOKS:

- 1. Simmons, G.F., Introduction to Topology and Modern Analysis, 2008.
- 2. Rudin, W., Functional Analysis, International Series in Pure and Applied Mathematics, McGraw-Hill inc.,1991.
- 3. Kreyszig, E., Introductory Functional Analysis with Applications, John Wiley and Sons(Asia) Pvt. Ltd., 2006.
- 4. Bachman, G. and Narici, L., Functional Analysis, Dover, 2000.
- 5. Conway, J.B., A Course in Functional Analysis, 2nd Edition. Springer-Verlag, 2006.

Course Title: Mechanics-II Course Code: MSM-401

L	T	P
4	1	0

### Unit I

Tensors: Introduction, Range and Summation Conventions, Free and dummy suffixes, results in vector algebra and matrix, the symbol  $\delta_{ij} \& \epsilon_{ijk}$ , Coordinate transformations, cartesian tensors, Properties of tensors, Isotropic tensors, Isotropic tensor of order four, Tensors as linear operators, Transpose of a tensor.

### Unit II

Tensor Continued: Symmetric and skew tensors, Dual vector of a skew tensor, Invariants of a tensor, Deviatoric tensors, Eigenvalues and eigenvectors, Polar decomposition, Scalar, vector and tensor functions, Comma notation, Gradient of a scalar, divergence and curl of a vector, Gradient of a vector, divergence and curl of a tensor, Integral theorems for vectors and tensors.

### Unit III

Continuum Hypothesis: Notation of a continuum, Configuration of a continuum, Mass and density, Descriptions of motion, Deformation: Material and special coordinates, Deformation gradient tensor, Stretch and rotation, Strain tensors, Strain-displacement relations, Infinitesimal strain tensor, Infinitesimal stretch and rotation, Compatibility conditions., Principal strains, Strain-deviator.

### Unit IV

Motion and Stress: Material and local time-derivatives, Stretching and vorticity, path lines, stream lines, and vortex lines, Transport formulas, Circulation and vorticity, Body forces and surfaces forces, Stress components, Stress tensor, Normal and shear stresses, stress-deviator, Boundary conditions for stress tensor, Piola-Kirchhoff stress tensors.

### BOOKS RECOMMENDED:

- 1. Jog, C.S., Foundations and Applications of Mechanics: Volume-I Continuum Mechanics. Narosa Publishing House, New delhi.
- 2. Chandrasekharaiah, D.S. and Lokenath, D., Continuum Mechanics, Academic Press, London (Prism Books Pvt. Ltd., Bangalore-India).

Course Title: Mathematical Statistics-II Course Code: MSM-402

L	T	P
1	1	0

Course Objectives: The main objectives of this course are:

- To introduce various types of distributions, descriptive statistics, theory of estimation and testing of hypothesis etc.
- To make the students learn estimation and testing of hypotheses of parameters of distributions and their applications in real life situations.

### Unit-I

Study of various discrete and continuous distributions: Binomial, Poisson, Geometric, Hyper geometric, Multinomial; Uniform, Exponential, Normal, Cauchy, exponential, Beta and gamma distributions, Bivariate normal distribution. Convergence in distribution (law), Central limit theorems ( Laplace-Demoiver and Lindeber-Levy).

### Unit-II

Introduction to statistical methods, frequency distributions, measures of central tendency and dispersion, moments and measures of Skewness and Kurtosis. Fitting of Binomial, Poisson and Normal distributions. Theory of attributes independence and association, bivariate correlation and regression.

### Unit-III

General concept of Point estimation, unbiasedness, consistency, efficiency, sufficient statistics, Factorization Theorem (without proof), Cramer Rao Inequality (without proof) and their applications. Maximum Likelihood method of estimation and method of moments.

### Unit-IV

Concept of sampling distribution and its standard error. Derivation of sampling distributions of Chisquare, t and F. Distribution of sample mean and sample variance from normal distribution. Test of significance, Type I and Type II errors, level of significance. Tests of significance using Chi-square, t and F distributions. Analysis of variance: One way and two-way classifications (one and multiple but equal observations per cell).

### BOOKS RECOMMENDED:

- 1. Hogg R. V., McKean J. W. and Craig A. T., Introduction to Mathematical Statistics, Pearson, 2005, Sixth Edition.
- Gupta S. C. and Kapoor V. K., Fundamentals of Mathematical Statistics, Sultan Chand & Sons, 2014, Eleventh Edition.
- 3. Fisz M., Probability Theory and Mathematical Statistics, John Wiley & Sons, 1967, Third Edition.
- Gun A. M., Gupta M. K. and Dasgupta B., Fundamentals of Statistics (Vol-I), World Press, 2013.
- 5. Feller W., An Introduction to Probability Theory and Its Applications (Vol-I), John Wiley & Sons, 2003, Third Edition.

# Course Outcomes After completion of this course, the students will

- Learn the different distributions, estimation theory and testing of hypothesis.
- Be able to use efficiently statistical tools in solving real life problems.
- Be able to analyze the hypothesis/hypotheses using different tests of significance.

Course Title: Differential Geometry Course Code: MSM-403

L	T	P
4	1	0

### Unit I

Theory of Space Curves: Tangent, principal normal, bi-normal, curvature and torsion. Serretfrenet formulae. Contact between curves and surfaces. Locus of centre of curvature, spherical curvature, Helices.

### Unit II

Spherical indicatrix, Bertrand curves, surfaces, envelopes, edge of regression, developable surfaces, two fundamental forms.

### Unit III

Curves on a surface, Conjugate Direction, Principle Directions, Lines of Curvature, Principal Curvatures, Asymptotic Lines. Theorem of Beltrami and Enneper, Mainardi-Codazzi equations.

### Unit IV

Geodesics, Differential Equation of Geodesic, torsion of Geodesic, Geodesic Curvature, Clairaut's theorem, Gauss-Bonnet theorem, Joachimsthal's theorem, Geodesic Mapping, Tissot's theorem.

### BOOKS RECOMMENDED:

- Weatherburn, C.E., Differential Geometry of Three Dimensions, Cambridge University Press, 2016.
- Willmore, T.J., Introduction to Differential Geometry, Dover Publications Inc., United States, 2012.
- 3. Bansi Lal, Differential Geometry, 4th Edition. Atma Ram & Sons, India, 1976.

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# **Elective Subjects**

Course Title: Coding Theory Course Code: MSM-501

L	T	P
4	1	0

### Unit-I

Introduction to Coding Theory: Code words, distance and weight function, Nearest-neighbour decoding principle, Error detection and correction, Matrix encoding techniques, Matrix codes, Group codes, decoding by coset leaders, Generator and parity check matrices, Syndrome decoding procedure, Dual codes.

### Unit-II

Linear Codes: Linear codes, Matrix description of linear codes, Equivalence of linear codes, Minimum distance of linear codes, Dual code of a linear code, Weight distribution of the dual code of a binary linear code, Hamming codes.

### Unit-III

BCH Codes: Polynomial codes, Finite fields, Minimal and primitive polynomials, Bose-Chaudhuri-Hocquenghem codes.

### Unit-IV

Cyclic Codes: Cyclic codes, Algebraic description of cyclic codes, Check polynomial, BCH and Hamming codes as cyclic codes. Maximum distance separable codes, Necessary and sufficient conditions for MDS codes, Weight distribution of MDS codes, An existence problem, Reed-Solomon codes.

### BOOKS RECOMMENDED

- 1. Vermani L R, Elements of Algebraic Coding Theory, Chapman and Hall, 1996.
- 2. Vera P., Introduction to the Theory of Error Correcting Codes, John Wiley and Sons, 1998.
- 3. Roman Steven, Coding and Information Theory, Springer Verlag, 1992.
- 4. Garrett Paul, The Mathematics of Coding Theory, Pearson Education, 2004.

Course Title: Operations Research Course Code: MSM-502

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### UNIT-I

Formulation of linear programming problem (LPP) -graphical method, Basic Feasible Solution, Extreme Points, Convex set, Convex linear combination, optimal solution of LPP using Simplex, Big-M and two-phase methods, Exceptional cases in LPP i.e., Infeasible, unbounded, alternate and degenerate solutions.

### UNIT-II

General Primal-Dual pair, Formulating a dual problem, Weak and strong duality theorems, Complementary slackness theorem, Dual simplex method, Economic interpretation of primal-Dual problems. Sensitivity analysis: change in right hand side of constraints, change in the objective function and coefficient matrix addition and deletion of constraint and variables.

### UNIT-III

Initial basic Feasible solution of transportation problem, Balanced and unbalanced transportation problems, Optimal solutions of transportation problem using U-V /MODI methods, Assignment problems; Mathematical formulation of assignment problem, typical assignment problem, the traveling salesman problem, Test for optimality, degeneracy, Project management with critical path method.

### **UNIT-IV**

Concept of convexity and concavity, Maxima and minima of convex functions, Single and multivariate unconstrained problems, constrained programming problems, Kuhn-Tucker conditions for constrained programming problems, Quadratic programming, Wolfe's method.

### BOOKS RECOMMENDED

- 1. Taha, H.A., Operations Research-An Introduction, PHI, 2007.
- 2. Kanti Swarup, Gupta, P.K. and Man Mohan, Operations Research, Sultan Chand & Sons, Ninth
- 3. Hillier, F.S. and Lieberman, G.J., Operations Research, Second Edition, Holden-Day Inc, USA,
- 4. Bazaraa, M.S., Sherali, H.D., Shetty, C.M., Nonlinear Programming: Theory and Algorithms, John Wiley and Sons, 1993.
- 5. Chandra, S., Jayadeva, and Mehra, A., Numerical Optimization and Applications, Narosa Publishing House, 2013.

Course Title: Advanced Complex Analysis Course Code: MSM-503

L	T	P
4	1	0

### Unit-I

Analytic continuation, Analytic continuation by power series method, Natural boundary, Schwarz reflection principle, Analytic continuation along a path, Monodromy theorem, Runge's theorem, simple connectedness, Mittag-Leffler's theorem.

### Unit-II

Maximum principle, Schwarz's Lemma, Hadamard's three circle theorem, Phragmen-Lindelof theorem, Weierstrass factorization theorem, Factorization of sine function, Gamma function. Entire functions, Jensen's formula, the genus and order of an entire function, Hadamard factorization theorem.

### Unit-III

Harmonic functions, Basic properties, Harmonic functions on a disc, Subharmonic and Superharmonic functions, The Dirichlet problem, Green's function.

### Unit-IV

Normal families of analytic functions, Montel's theorem, Hurwitz's theorem, Riemann mapping theorem, Univalent function, Distortion and Growth theorem for the class of normalized univalent functions, Covering theorem, starlike functions, convex functions, Subordination principle.

### BOOKS RECOMMENDED

- 1. Nihari, Z., Conformal Mapping, Conformal Mapping, McGraw-Hill, 1952.
- 2. Conway, J.B., Functions of One Complex Variable, Springer-Verlag, 1973
- 3. Gamelin, T.W., Complex Analysis, Springer, 2004.
- 4. Tutschke, W. and Vasudeva, H.L., An Introduction to Complex Analysis- Classical and Modern Approaches, Chapman & Hall/CRC, 2005
- 5. Copson, E.T., An Introduction to Theory of Functions of a Complex Variable.

Course Title: Advanced Operations Research Course Code: MSM-504

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### Unit I

Advanced Linear Programming: Revised simplex method, Sensitivity analysis, Parametric programming, Integer programming branch and bond algorithm, Goal programming, Standard form of LGPP, Partitioning algorithm.

### Unit II

Game Theory: Two person zero sum games pure strategies (minmax and maximum principles), Game with saddle point, Mixed strategies: Game without saddle point, Rule of Dominance, Solution methods for games without saddle point: Graphical method, Linear programming method.

### **Unit III**

Dynamic Programming: Characteristics of dynamic programming, Recursive relations, continuous and discrete cases, forward recursion, linear programming versus dynamic programming, Dynamic programming approach for Priority Management employment smoothening, capital budgeting, Stage Coach/Shortest Path, cargo loading and Reliability problems.

### Unit IV

Inventory Models: Deterministic models: Classic EOQ (Economic order quantity) models, EOQ with price brakes, Multi item EOQ with storage limitation, Dynamic EOQ models(b) Probabilistic models: Probabilistic EOQ models, Single period models and multiperiod models.

### **Books Recommended**

1. Taha, H.A., Operations Research- An introduction, 8th Edition, PHI, 2007.

2. Sharma, J.K, Operation research: Theory & Applications, 3rd Edition, Macmillan India, 2007.

3. Kasana, H.S and Kumar K.D, Introductory Operations Research: Theory & Applications, Springer, 2005.

4. Pant, J.C, Introduction to Optimization and Operations Research, Jain Brothers, 2004.

Course Title: Advanced Fluid Mechanics Course Code: MSM-505

L	T	P
4	1	0

### UNIT-I

Basic Concepts: Continuum Hypothesis, Viscosity, Most general motion of a fluid element, Rate of strain quadric, stress at a point, Tensor character of stress matrix, Symmetry of stress matrix, stress quadric, Stress in a fluid at rest, stress in a fluid in motion, Relation between stress and rate of strain components (Stoke's law of friction), Thermal conductivity, Generalized law of heat conduction, Fundamental equations of the flow of viscous fluids: Equation of state, equation of continuity -Conservation of mass, Equation of motion- Navier-Stoke's equations, Equation of energy- Conservation of energy, Symmetry of fundamental equations, Vorticity and circulation in a viscous incompressible fluid motion, (a) velocity transport equation, (b) Circulation

### **UNIT-II**

Dynamical similarity and Dynamical Analysis: Dynamical similarity, Reynold's law, Inspection analysis, Dimensional analysis, Buckingham π-theorem. Method of finding out the pi-products, Application of pi- theorem to viscous and compressible fluid. Physical importance of non-dimensional parameters. Reynolds number, Eckert Number, Froude Number, Mach Number, Pecklet Number, Grashoff Number, Prandtl Number, Brinkman Number, Nussel Number. Exact Solution of Navier-Stoke's equations of motion- Flow between parallel plates (Velocity and temperature distributions), (i) Plane Couette flows (ii) Plane Poiseulle Flow and (iii) Generalized Couette flow.

### **UNIT-III**

Flow in a circular pipe (Hagen Poiseuille flow) -Velocity and temperature distribution, Flow through tubes of uniform cross section in the form of circle, annulus, ellipse and equilateral triangle under constant pressure gradient. Flow between two concentric rotating cylinders (Couette flow), Flow in convergent and divergent channels,

Steady incompressible flow with variable viscosity: Variable viscosity plane Couette flow and plane poiseulle flow. Unsteady incompressible flow with constant fluid properties: Flow due to a plane wall suddenly set in motion, flow due to an oscillating plane wall, starting flow in plane Couette motion, Starting flow in pipes, Plane coquette flow with transpiration cooling.

### **Books Recommended**

- 1. Bansal, J L, Viscous Fluid Dynamics, OXFORD & IBH Publishing Company Pvt. Ltd., New Delhi, 1992.
- 2. Chorlton, F., Textbook of Fluid Dynamics, C.B.S. Publishers, Delhi, 1985.
- 3. Schlichting, H., Boundary Layer Theory, McGraw Hill Book Company, New York, 1979.
- 4. Young, A. D., Boundary Layers, AIAA Education Series, Washington DC, 1989.
- 5. Yuan, S.W., Foundations of Fluid Mechanics, Prentice Hall of India Private Limited, New Delhi, 1976

Course Title: Advanced Solid Mechanics Course Code: MSM-506

L	T	P
4	1	0

### Unit-I

Basics and Extension of Beams: Hooke's law, generalized Hooke's law, Elastic moduli and their relationship, strain-energy density function and its connection with Hooke's law, Saint-Venant's principle. Extension of beams: extension of beams by longitudinal forces, beam stretched by its own weight and bending of beams by terminal couples.

### Unit-II

**Torsion and flexure of beams:** Torsion of a circular shaft, cylindrical bars, and elliptic cylinder. Stress function, conformal mapping, solution of torsion problem by conformal mapping. Flexure of beams by terminal loads, bending of rectangular beams.

### Unit-III

Two-and Three-dimensional Problems: Plane deformation, plane stress, plane elastostatic problems, Airy's stress function, solution of the bi-harmonic equation, stress and displacement formulae basic problems of circular region: uniform pressure, uniform radial displacement and concentrated loads. Spherical shell under external and internal pressures.

### **Unit-IV**

Thermoelastic problems and Variational Methods: Thermal stresses in spherical bodies, twodimensional thermoelastic problems. Variational methods: Theorems of potential energy, minimum

complementary energy, work and reciprocity, Ritz method for one- and two-dimensional problems and Galerkin's method. Kantorovich and Trefftz methods. Application of Treffz method.

### **Books Recommended**

- 1. Sokolnikoff, I.S., Mathematical Theory of Elasticity, TMH, New Delhi 1978.
- 2. Timoshenko.S. and Young D.H., Elements of strength of materials Vol. I & Vol. II, T. Van Nostrand Co-Inc Princeton, N.J., 1990.
- 3. Love, A.E.H, A Treatise on the Mathematical theory of Elasticity, Cambridge University Press, 1963.

Course Title: Theory of Linear Operators Course Code: MSM-507

L	T	P
4	1	0

### Unit I

Spectral theory in normed linear spaces, resolvent set and spectrum, spectral properties of bounded linear operators. Properties of resolvent and spectrum. Spectral mapping theorem for polynomials.

### Unit II

Elementary theory banach algebra, Spectral radius of a bounded linear operator on a complex banach space.

### Unit III

General properties of compact linear operators. Spectral properties of compact linear operators on normed spaces. Behaviors of compact linear operators with respect to solvability of operator equations. Fredholm type theorems. Fredholm alternative theorem. Fredholm alternative for integral equations.

### **Unit IV**

Spectral properties of bounded self-adjoint linear operators on a complex Hilbert space. Positive operators. Monotone Sequences theorem for bounded self-adjoint operators on a complex Hilbert space, Square roots of a positive operator.

### **Books Recommended**

- 1. Kreyszig E., Introductory functional analysis with applications, Johan-Wiley & Sons, New York, 1978.
- 2. Halmos P.R., Introduction to Hilbert space and the theory of spectral multiplicity, 2<sup>nd</sup> Edition. Chelsea Pub., Co., N.Y. 1957.

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- 3. Dunford N. and Schwartz, J.T., Linear operators-3 parts, Inter-science Wiley, New York, 1958-71.
- 4. Bachman G. and Narici, L., Functional analysis, Academic Press, New York, 1998.

# Course Title: Advanced Numerical Methods Course Code: MSM-508

L	T	P
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### Unit-I

Iterative Methods for Linear Systems: The classical iterative methods (Jacobi, Gauss-Seidel and Successive Over Relaxation (SOR) methods), Krylov subspace methods; Conjugate gradient, Biconjugate-gradient (BiCG), BiCG stability methods, Preconditioning techniques, parallel implementations.

### Unit-II

**Finite Difference Methods:** Explicit and implicit schemes, consistency, stability and convergence, Lax equivalence theorem, numerical solutions to elliptic, parabolic and hyperbolic partial differential equations.

### **Unit-III**

Approximate methods of solution: Rayleigh-Ritz, collocation and Galerkin methods, properties of Galerkin approximations, Petrov-Galerkin method, Generalized Galerkin method.

### Unit-IV

Finite Element Method (FEM): FEM for second order problems, One- and two-dimensional problems, The finite elements (elements with a triangular mesh and a rectangular mesh and three-dimensional finite elements), Fourth-order problems, Hermite families of elements, iso-parametric elements, numerical integration.

### BOOKS RECOMMENDED:

- 1. Jain, M.K, Iyengar, S.R.K. and Jain, R.K., Numerical Methods for Scientific and Engineering Computation, 5<sup>th</sup> Edition, New Age international, 2008.
- 2. Hoffman Joe D., Numerical methods for Engineers and Scientists, McGrow-Hill, 1993.
- 3. Atkinson, K.E, An Introduction to Numerical Analysis, 2nd Edition, John Wiley, 2004.
- 4. Gupta R.S., Elements of Numerical Analysis, McMillan India, 2009
- 5. Seshu P., Textbook of Finite Element Analysis, Prentice Hall India, 2003.

# Course Title: Topological Vector Spaces

Course Code: MSM-509

L	T	P
4	1	0

### Unit-I

Review of basic concepts of topological spaces and vector spaces. Prodect topological spaces, projection maps, compactness of prodect topological spaces-Tichonov's theorem.

Topological vector spaces (TVSs), examples of TVSs, Normed vector spaces as TVSs, Translation and multiplication maps, Neighborhood of 0, separated TVS, linear maps between TVSs, Bounded subsets of a topological vector space.

### Unit-II

Locally convex topological spaces, normable and metrizable topological vector spaces, complete topological vector spaces

### Unit-III

Frechet spaces, Uniform boundedness principle, open mapping and closed graph theorems for Frechet spaces.

### Unit-IV

Banach-Alaoglu theorem, Variational inequalities, Lion-Stampacchia theory, Physical phenomenon represented by variational inequalities, points and external sets-Krein Miliman theorem.

### BOOKS RECOMMENDED:

- 1. Munkres J. R., Topology A First Course, Prentice-Hall of India, 1978.
- 2. Kelley, J.L., Linear topological spaces, Van Nostrand East West Press, New Delhi.
- 3. Wilansky A., Modern Methods in Topological Vector Spaces, McGraw Hill, 1978.
- 4. Simmons G. F., Introduction to Topology and Modern Analysis, McGraw-Hill, 1963.
- 5. Rudin W., Functional Analysis, 2nd Edition, McGraw Hill, 1973.

Course Title: Fractional Calculus Course Code: MSM-510

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### Unit-I

Special Functions of the Fractional Calculus. Gamma Function. Mittag-Leffler function, Fractional Derivatives and Integrals. Grunwald-Letnikov Fractional Derivatives. Riemann Liouville Fractional Derivatives. Some Other Approaches.

### Unit-II

Geometric and Physical Interpretation of Fractional Integration and Fractional Differentiation. Sequential Fractional Derivatives. Left and Right Fractional Derivatives. Properties of Fractional Derivatives. Laplace Transforms of Fractional Derivatives. Fourier Transforms of Fractional Derivatives. Mellin Transforms of Fractional Derivatives.

### Unit-III

Linear Fractional Differential Equations. Fractional Differential Equation of a General Form. Existence and Uniqueness Theorem as a Method of Solution. Dependence of a Solution on Initial Conditions. The Laplace Transform Method. Standard Fractional Differential Equations. Sequential Fractional Differential Equations. Fractional Green's Function. Definition and Some Properties. One-Term Equation. Two Term Equation. Three-Term Equation. Four-Term Equation. General Case: n-term Equation.

### Unit-IV

Other Methods for the Solution of Fractional-order Equations. The Mellin Transform Method. Power Series Method. Babenko's Symbolic Calculus Method. Method of Orthogonal Polynomials. Numerical Evaluation of Fractional Derivatives. Approximation of Fractional Derivatives. Order of Approximation. Computation of Coefficients. Higher-order Approximations.

# **Books Recommended**

- 1. Podlubny, I., Matrix approach to discrete fractional calculus vol. 3, Fractional Calculus and Applied Analysis, 2000.
- 2. Carpinteri A, Mainardi F, editors. Fractals and fractional calculus in continuum mechanics, New York, Springer-Verlag Wien, 1997.
- 3. Mandelbrot B.B., The fractal geometry of nature, New York, W. H. Freeman, 2000.
- 4. Miller K.S., Ross B., An introduction to the fractional calculus. New York, John Wiley, 1993.
- 5. Oldham KB, Spanier J., The fractional calculus, New York, Academic Press; 1974.

Course Title: Discrete Mathematics Course Code: MSM-511

L T P 4 1 0

### Unit-I

Mathematical Logic: Basic logical operations, conditional and bi-conditional statements, tautologies, contradiction, predicate calculus and its inference theory.

Recursion and Recurrence Relations: Polynomial expressions, telescopic form, recursion theorem, closed form expression, generating function, solution of recurrence relation using generating function, recursion.

### Unit-II

Lattices and Boolean Algebra: Introduction to Binary relations, equivalence relations and partitions, Partial order relations, Hasse diagram. Lattices as partially ordered sets, properties, lattices as algebraic systems, sub lattices, direct products, Homomorphism, some special lattices. Boolean algebra as lattices, Boolean identities, sub-algebra, Boolean forms and their equivalence, sum of product, product of some canonical forms. Applications of Boolean algebra to circuit theory.

### **Unit-III**

**Graph Theory:** Directed graphs, undirected graphs, paths, circuits, cycles, sub-graphs, induced Sub graphs, degree of vertex, connectivity, planner graph, complete, bi-partite complete graph, matrix representation of graph, adjacency and incidence matrix for graph, Eulerian paths and circuits, Trees and Coloring of the graph, Rooted tree, search tree, tree traversals, spanning trees, minimal spanning trees, Kruskal's algorithm. Chromatic number and polynomial, four-color problem (statement only).

### Unit-IV

Algebraic Structures: Review of groups, codes and group codes, cyclic codes and coding methods based on entropy, Application of algebraic structure to error corrections and detection codes, discrete codes and first coding theorem.

### BOOKS RECOMMENDED:

- 1. Tremblay, J.P. and Manohar, R.P., Discrete Mathematics with Applications to Computer Science, Tata McGraw Hill, 2008.
- 2. Ram, Babu, Discrete Mathematics, Pearson Education, 2007.
- 3. Harary, F., Graph Theory, Narosa, 1995
- 4. Doerr, Alan and Levsseur, K., Applied Discrete Structures for Computer Science, Galgotia Publication, 2005.
- 5. Liu, C.L, Elements of Discrete Mathematics, 3rd Edition, Tata McGraw Hill, 2008.
- 6. Grimaldi, R.P and Ramana, B.V., *Discrete and Combinatorial Mathematics-An Applied Introduction*, Pearson education, 5<sup>th</sup> Edition, 2004.
- 7. Lipschultz, S., Theory and Practice of Data Structures, McGraw-Hill, 1988.

# M.Sc. Mathematics

# Course Structure and Syllabus University Campus (Based on Choice Based Credit System) 2018 onwards

Head

# DEPARTMENT OF MATHEMATICAL SCIENCES

### VISION

To be a knowledge nerve center in Mathematics, Pure and Applied Research and industry requirements for creating sustainable infrastructure and enhancing quality of life.

### MISSION

- To offer globally-relevant, industry-linked, research-focused, technology-enabled seamless
  education at the graduate, postgraduate and research levels in various areas of Mathematical
  sciences keeping in mind that the manpower so spawned is excellent in quality, is relevant
  to the global scientific and technological needs, is motivated to give its best and is committed
  to the growth of the Nation;
- To develop and conduct continuing education programs for Science graduates with a view to update their fundamental knowledge base and problem-solving capabilities in the various areas of core specialization of the University;
- To develop comprehensive linkages with premier academic and research institutions within the country and abroad for mutual benefit.

Scheme & Syllabus (M.Sc. Mathematics) Batch 2018 & Onwards

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I. K. Gujral Punjab Technical University, Kapurthala

M.Sc. (Mathematics) Program

The main objective of this program is to cultivate a mathematical aptitude and nurture the interests of the students towards problem solving aptitude. Further, it aims at motivating the young minds for

research in mathematical sciences and to train computational scientists who can work on real life

challenging problems.

Duration: M.Sc. Mathematics is a postgraduate level program offered by the Department of

Mathematical Sciences. This is a 2-years program, consisting of four semesters with two semesters

per year.

Program Code: MSM (Masters of Science in Mathematics)

Eligibility: B.A./B.Sc. or equivalent from a recognized university with Mathematics as one of the

major subjects with at least 50% marks in aggregate.

Scheme & Syllabus (M.Sc. Mathematics) Batch 2018 & Onwards

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**PROGRAM OBJECTIVES:** The Program Objectives are the knowledge skills and attributes which the students have at the time of post-graduation. At the end of the program, the student will be able to:

1	To provide comprehensive curriculum to groom the students into qualitative scientific manpower
2	Enable students to enhance mathematical skills and understand the fundamental concepts of pure and applied mathematics.
3	To provide qualitative education through effective teaching learning processes by introducing projects, participative learning and latest software tools.
4	To inculcate innovative skills, team work, ethical practices among students so as to meet societal expectations.
5	To encourage collaborative learning and application of mathematics to real life situations.
6	To inculcate the curiosity for mathematics in students and to prepare them for future research.

### PROGRAM SPECIFIC OUTCOMES: At the end of the program, the student will be able to:

PSO1	Apply the knowledge of mathematical concepts in interdisciplinary fields.
PSO2	Understand the nature of abstract mathematics and explore the concepts in further details.
PSO3	Model the real-world problems in to mathematical equations and draw the inferences by finding appropriate solutions.
PSO4	Identify challenging problems in mathematics and find appropriate solutions.
PSO5	Pursue research in challenging areas of pure/applied mathematics.
PSO6	Employ confidently the knowledge of mathematical software and tools for treating the complex mathematical problems and scientific investigations.
PSO7	Continue to acquire mathematical knowledge and skills appropriate to professional activities and demonstrate highest standards of ethical issues in mathematics.
PSO8	Comprehend and write effective reports and design documentation related to mathematical research and literature, make effective presentations.
PSO9	Qualify national level tests like NET/GATE etc.
PSO10	Effectively communicate and explore ideas of mathematics for propagation of knowledge and popularization of mathematics in society.

Scheme & Syllabus (M.Sc. Mathematics) Batch 2018 & Onwards

# Scheme of the Program:

### **First Semester**

Contact Hours: 28 Hrs.

Course Code	Course Title	Load Allocation		n	Mark	Credits		
		L	T	P	Internal	External	Total	
JC-MSM-101- 18	Algebra-I	4	1	0	40	60	100	4
JC-MSM-102- 18	Real Analysis-I	4	1	0	40	60	100	4
UC-MSM-103- 18	Complex Analysis	4	1	0	40	60	100	4
UC-MSM-104- 18	Ordinary Differential Equations and Special Functions	4	1	0	40	60	100	4
UC-MSM-105- 18	Mathematical Methods	4	1	0	40	60	100	4
UC-MSM-106- 18	Introduction to Computer Algebra System (Lab)	0	0	3	50	25	75	3
	Γotal	20	05	03	250	325	575	23

### **Second Semester**

Contact Hours: 28 Hrs.

Course Code	Course Title	Load	Alloc	ation	Mark	s Distribu	tion	Credits
		L	T	P	Internal	External	Total	
UC-MSM- 201-18	Algebra-II	4	1	0	40	60	100	4
UC-MSM- 202-18	Real Analysis-II	4	1	0	40	60	100	4
UC-MSM- 203-18	Mechanics-I	4	1	0	40	60	100	4

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### I. K. Gujral Punjab Technical University, Kapurthala

UC-MSM- 204-18	Partial Differential Equations	4	1	0	40	60	100	4
UC-MSM- 205-18	Numerical Analysis	4	1	0	40	60	100	4
UC-MSM- 206-18	Numerical Analysis (Lab)	0	0	3	50	25	75	3
	Total	20	05	03	250	325	575	23

### **Third Semester**

### Contact Hours: 25 Hrs.

Course Code	Course Title	Load	Alloc	ation	Mark	s Distribut	ion	Credits
		L	Т	P	Internal	External	Total	
UC-MSM- 301-18	Topology	4	1	0	40	60	100	4
UC-MSM- 302-18	Number Theory and Cryptography	4	1	0	40	60	100	4
UC-MSM- 303-18	Mathematical Statistics	4	1	0	40	60	100	4
UC-MSM- 304-18	Functional Analysis	4	1	0	40	60	100	4
UC-MSM- 305-18	Mechanics-II	4	1	0	40	60	100	. 4
UC-MSM- 311-18	Seminar	0	0	2	50	0	50	2
	Total	20	05	00	200	300	500	22

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### **Fourth Semester**

Contact Hours: 27 Hrs.

S.No.	Course Code	Course Title	1 10 10 70	oad ocatio	on	Mark	s Distribut	tion `.	Credits
			L	Т	P	Internal	External	Total	
1.	UC-MSM-401-18	Differential Geometry	4	1	0	40	60	100	4
2.	UC-MSM-WWW-	Elective	4	1	0	40	60	100	4
3.*	UC-MSM-XXX- 18 UC-MSM-YYY- 18 UC-MSM-ZZZ-18	Elective	4	1	0	40	60	100	12
	UC-MSM-411-18	Dissertation	-	-	12	200	100	300 .	
4.	UC-MSM-412-18	Seminar	0	0	2	50	0	50	2
		То	tal					550	22

TOTAL NUMBER OF CREDITS = 90

Note\*: Students may opt either three Elective Theories or Dissertation.

Scheme & Syllabus (M.Sc. Mathematics) Batch 2018 & Onwards

Department of Mathematical Sciences

I.K. Gujral Punjab Technical University

Facurthala-14455. Pb. (India)

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# LIST OF DEPARTMENTAL/INTERDISCIPLINARY ELECTIVES

Elective- UC-MSM-WWW-18, UC-MSM-XXX-18, UC-MSM-YYY-18, UC-MSM-ZZZ-18 (Any one subject to be opted)

MSM-501-18 Discrete Mathematics

MSM-502-18 Coding Theory

MSM-503-18 Operations Research

MSM-504-18 Advanced Number Theory

MSM-505-18 Advanced Complex Analysis

MSM-506-18 Advanced Operations Research

MSM-507-18 Advanced Fluid Mechanics

MSM-508-18 Advanced Solid Mechanics

MSM-509-18 Theory of Linear Operators

MSM-510-18 Advanced Numerical Methods

MSM-511-18 Topological Vector Spaces

MSM-512-18 Fractional Calculus

### **Examination and Evaluation**

Theory			
S. No.	Evaluation criteria	Weightage in Marks	Remarks
1	Mid term/sessional Tests	24	Internal evaluation (40 Marks)
2	Attendance	6	MSTs, Quizzes, assignments, attendance, etc., constitute internal
3	Assignments	10	evaluation. Average of two mid semester test will be considered for evaluation.
4	End semester examination	60	External evaluation

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5	Total	100	Marks may be rounded off to nearest integer.
racti	cal		
1	Evaluation of practical record/ Viva Voice/Attendance/Seminar/ Presentation	30	Internal evaluation
2	Final Practical Performance + Viva-Voce	20	External evaluation
3	Total	50	Marks may be rounded off to nearest integer.
Semi	nar		
1	Content	15	
2	Queries	15	Internal evaluation
3	Communication skills	10	
4	Visual effects	10	
5	Total	50	Marks may be rounded off to nearest integer.

	THE PERSON		Disse	rtation		
		In	ternal Asses	sment		
	Communicat presentat		Res	ponse to queries	Maximum Marks	Evaluated by
Departmental Presentation	20			30	50	Committee Member: 1.Head 2.Supervisor 3.One of Faculty Member
Dissertation	Plagiarism	Subject Matter	Usage of Language	Publication/Presentation in Conference	150	
Dissertation	25	70	25	30		
		E				
			Subject Ma	atter		Committee Member: 1.Head
External Examiner	50				50	2.External Expert 3.Superviso 4. Director (MC) nominee
Viva Voce	and Pres	nication	F	Response to queries	50	
	2	20	Total		300	

**Evaluation Process:** 

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- The subject matter evaluation can further be defined on the basis of Title, Review of literature/Motivation, Objectives, Methodology, Results and discussions, and Conclusion.
- The usage of language and the subject matter shall be evaluated by the supervisor. Out of 300 marks, 95 marks are to be evaluated by the concerned supervisor.
- Total 15% Plagiarism is admissible for submission of the dissertation. For (0-5)% of plagiarism, candidate should be awarded 25 marks. For >5%-10% candidate should be awarded 15 marks and for the range of > 10% to < 15%, candidate should be awarded 5 marks.</li>
- For publication candidate should be awarded full 30 marks and for presenting the work related to dissertation, candidate should be awarded 25 marks.

# Instructions for Paper-Setter in M. Sc (Hons.) Mathematics

### A. Scope

- The question papers should be prepared strictly in accordance with the prescribed syllabus and pattern of question paper of the University.
- The question paper should cover the entire syllabus with uniform distribution among each units and Weightage of marks for each question.
- 3. The language of questions should be simple, direct, and documented clearly and unequivocally so that the candidates may have no difficulty in appreciating the scope and purpose of the questions. The length of the expected answer should be specified as far as possible in the question itself.
- The distribution of marks to each question/answer should be indicated in the question paper properly.

# B. Type and difficulty level of question papers

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 Questions should be framed in such a way as to test the students intelligent, grasp of broad principles and understanding of the applied aspects of the subject. The Weightage of the marks as per the difficulty level of the question paper shall be as follows:

30%

- i) Easy question
- ii) Average questions 50%
- iii) Difficult questions 20%
- 2. The numerical content of the question paper should be up to 40%.

# C. Format of question paper

- Paper code and Paper-ID should be mentioned properly.
- 2. The question paper will consist of three sections: Sections-A, B and C.
- Section-A is COMPULSORY consisting of TEN SHORT questions carrying two marks each (total 20 marks) covering the entire syllabus.
- The Section-B consists of FOUR questions of eight marks each covering Unit I & II of syllabus (Taking two questions from each unit I & II).
- The Section-C consists of FOUR questions of eight marks each covering Unit III & IV of syllabus (Taking two questions from each unit III & IV).
- 6. Sub-parts of the questions in Section B and C should be preferred for numerical/conceptual questions.
- 7. Attempt any five questions from Section-B and Section-C, selecting at least two questions from each of the two sections.

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LK, Gujral Punjab Technical University
Property (1997)

# Question paper pattern for MST:

	No of pages	
Roll No:		
IK Gujral Punjab Technical U	Jniversity- Jalandhar	
Department of Mathen	natical Sciences	
Academic Se	ssion:	
T + V/I/III (Pogular/reannear)	Date:	
Mid-Semester Test: I/II/III (Regular/reappear)	Semester:	
Programme: B.Sc. (Hons.) Mathematics		
	Course:	
Course Code:	20 1 4	
Maximum Marks: 24	Time: 1 hour 30 minutes	

Note: Section A is compulsory; Attempt any two questions from Section B and one question from Section C.

	Marks Co
Section: A	2
1	2
2	2
3	2
4	
Section: B	4
5	4
6	4
7	4
7	8 8

# Details of Course Objectives

· ·

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Real L Department of Mathematical Sciences LK. Gujral Punjab Technical University
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# SEMESTER-I

UC-MSM 101-18	[-		Algeb	ra-I		L-4	, T-1, P-0		4 Credit			
re-requisite	e: Discret	te Structu	res									
Course Objections ourses. The coundations course also in real world	e fundant of Alge fulfills th	nentals of braic strate objective	i algebra	o proble	Dings I	leals Fie	lds Hon	omorph	isms etc	. The		
Course Out	comes: A	At the end	of the co	ourse, the	students	will be a	ble to					
CO1	Apply	the know	ledge of	Algebra 1	to attain a d skill.	good ma	athematic					
CO2	Utilize	Utilize the class equation and Sylow theorems to solve different related problems.										
CO3	Identify and analyze different types of algebraic structures such as Solvable groups, Simple groups, Alternate groups to understand and use the fundamental results in Algebra.											
CO4	Design, analyze and implement the concepts of homomorphism and isomorphism between groups and rings for solving different types of problems, for example, Isomorphism theorems, quotient groups, conjugacy etc.											
CO5	Create, select and apply appropriate algebraic structures such as finitely generated abelian groups, Ideals, Fields to explore the existing results.  Identify the challenging problems in modern mathematics and find their appropriate											
C06	Identi	ons.						Lower	neir appi	торганс		
		Mappir	g of cou	rse outco	mes with	the progr	am outco	mes				
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10		
	1	1	-	1	1	-	V	-	1	1		
COL	The second			1	-	-	1	-	V	1		
CO1	1	1	-						1			
CO2	1			1	1	-	1	-	1	V		
CO2	1	1	-	1		-	1		1	\ \ \		
CO2	1	7		1	1	-	1	-				
CO2	1	1	-	1					1	1		

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### Course Title: Algebra-I Course Code: UC-MSM-101-18

### UNIT-I

Groups: Groups, homomorphisms, Subgroups and Cosets, Cyclic groups, Permutation groups, Normal subgroups and quotient groups, Isomorphism theorems, Automorphisms, Symmetric groups, Conjugacy. [Ref 2: Unit 1]

### **UNIT-II**

Normal series, Derived Series, Composition Series, Solvable Groups, Simple groups and their examples, Alternating group  $A_n$ , Simplicity of  $A_n$ . [Ref 2: Unit 1]

### UNIT-III

Direct Products, Finite Abelian Groups, Fundamental Theorem on Finitely generated Abelian Groups, Invariants of a finite abelian groups, Sylow's Theorems and their applications, Groups of order p2, pq. [Ref 2: Unit 1]

### UNIT-IV

Rings: Ring, Subring, Ideals, Homomorphism and Algebra of Ideals, Maximal and prime ideals, Ideals in quotient rings, Nilpotent and nil ideals. [Ref 2: Unit 2]

### RECOMMENDED BOOKS:

- 1. Bhattacharya, P. B., Jain, S.K. and Nagpaul, S.R., Basic Abstract Algebra, 2<sup>nd</sup> Edition. U.K.: Cambridge University Press, 2004.
- 2. Dummit, David. S., and Foote, Richard M., Abstract Algebra, 3rd Edition. New Delhi: Wiley,
- 3. Herstein, I.N., Topics in Algebra, 2<sup>nd</sup> Edition. New Delhi: Wiley, 2006.
- 4. Singh, Surjeet, and Zameeruddin, Q., Modern Algebra, 7th Edition. New Delhi: Vikas Publishing House, 1993.
- 5. Artin, M., Algebra, 2<sup>nd</sup> Edition. Pearson Publications, 2010.

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UC-MSM 102-18	-		Real Anal	lysis-I		L-4	, T-1, P-0	) '	4 Credits	8
Pre-requisi	te: Basic	Calculus	S						1	na of
Course Ob fundamenta as well as fi on theoretic logics and s	jectives: I concept unctions, al founda skills in th	This counts viz. me and the Fation of the student	etric spaces Riemann-S ne above sa tts.	s, contin Stieltjes i aid conce	ntegral e	tc. The n	nain focu tivate the	s of this	course w	ill be
Course Ou	tcomes:	At the en	d of the co	ourse, the	student	s will be	able to		J. than	ratical
CO1	Apply the knowledge of concepts of real analysis in order to study theoretical development of different mathematical techniques and their applications.									
CO2	Understand the nature of abstract mathematics and explore the concepts in further details.									
CO3	Identify challenging problems in real variable theory and find their appropriate solutions.									
CO4	Deal with axiomatic structure of metric spaces and generalize the concepts of sequences and series, and continuous functions in metric spaces.  Use theory of Riemann-Stieltjes integral in solving definite integrals arising in									
	sequer	nces and	series, and	continu	ous runc	nons in i	icti ie spe			
CO5	Use the	heory of	Riemann	-Stieltjes	integra	l in solv	ing defin	nite inte	grals aris	sing in
CO5	Use the difference Extension for go	heory of ent fields d their kr	Riemann of science nowledge research.	-Stieltjese and eng	integra ineering	l in solv	ring defin	nite inter	grals aris	sing in
	Use the difference Extension for go	heory of ent fields d their kr	Riemann of science	-Stieltjese and eng	integra ineering	l in solv	ring defin	nite inter	grals aris	sing in
	Use the difference Extension for go	heory of ent fields d their kr	Riemann of science nowledge research.	-Stieltjese and eng	integra ineering	l in solv	ring defin	nite inter	grals aris	subject
	Use the difference of the diff	heory of ent fields d their kr bing into t	Riemann of science nowledge research.	-Stieltjes e and eng of real v	integra ineering ariable the	in solv	ring define further e	nite inter	grals aris	subject
CO6	Use the difference of the Extension of the PO1	heory of ent fields d their kr bing into t	Riemann of science nowledge research.	-Stieltjes e and eng of real v	integra ineering ariable the	l in solv	further e	xploration comes	prals arise	subject
CO6	Use the difference of the diff	heory of ent fields d their kr ing into the Mapping	Riemann of science nowledge research.  PO3 PO3	-Stieltjes e and eng of real v	integra ineering ariable the	l in solv	further e	xploration comes PO8	grals aris	subject
CO6  CO1  CO2	Use the difference of the second seco	heory of ent fields d their kr ing into the Mapping	Riemann of science nowledge research.  PO3  PO3  -	-Stieltjes e and eng of real v	integra ineering ariable the PO5	l in solv neory for the prog	further e	xploration comes PO8	prals arise	subject
CO6  CO1  CO2  CO3	Use the difference of the second seco	heory of ent fields d their kroing into the Mapping PO2	Riemann of science nowledge research.  PO3	-Stieltjese and eng	integra ineering ariable the PO5	l in solv	further e	xploration comes PO8	prals arise	subject PO10

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Head
Department of Mathematical Sciences
I.K. Gujral Punjab Tachnical University
Kapurthala-144603 Pb. (India)

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Course Title: Real Analysis-I Course Code: UC-MSM-102-18

### **UNIT-I**

Finite, Countable and Uncountable sets, Metric spaces, Compact sets, Perfect sets, Connected sets, Convergent sequences, Sub sequences, Cauchy sequences, Power series, Absolute convergence, Algebra of series, Rearrangements of elements in a series.

### UNIT-II

Limits of functions, Continuous functions, Compactness, Connectedness, Monotonic functions, Infinite limits and Limits at infinity.

### UNIT-III

The Riemann-Stieltjes integral: Definition and existence of the Riemann-Stieltjes integral, Properties of the integral, Integration and differentiation, Integration of vector-valued functions, Rectifiable curves.

# UNIT-IV

Sequences and series of functions: Interchanging order of limits for sequences of functions, Uniform convergence, Uniform convergence and continuity, Uniform convergence and integration, Uniform convergence and differentiation, Equicontinuous families of functions, Stone Weierstrass Theorem.

### RECOMMENDED BOOKS:

- 1. Rudin, W., Principles of Mathematical Analysis, 3rd Edition. New Delhi: McGraw-Hill Inc.,
- 2. Royden, H.L. and Fitzpatrick, P.M., Real Analysis, 4th Edition. New Delhi: Pearson, 2010.
- 3. Carothers, N. L., Real Analysis, Cambridge University Press, 2000.
- 4. Apostol, T.M., Mathematical Analysis -A modern approach to Advanced Calculus. New Delhi: Narosa Publishing House, 1957.
- 5. Abbott, S., Understanding Analysis, 2nd Edition. Springer, 2016.

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UC-MSM				Analysis			I, T-1, P-	0	4 Credit	S
103-18 Pre-requisi	te: Calcu	ilus of se	veral var	iables and	d complex	k number	system.			
Course Object the fundamental contour is	amental d harmo l concep ntegratio	concepts nic funct ts of com on to eval	ions and plex vari	to make able theo	students ory. In par real integ	equippe rticular, t rals via r	d with the o enable sesidue cal	e unders	tanding	of the
Course Ou										
CO1	Know	the funda	mental c	oncepts	of comple	x analys	is.	and fo	rmula	
CO2	Evalua	te compl	ex integr	als and a	pply Cau	chy integ	rai theore	em and ic	Militia.	
CO3	Evaluate limits and checking the continuity of complex function & apply the concept of analyticity and the Cauchy-Riemann equations.									
CO4	Solve the problems using complex analysis techniques applied to different situations in engineering and other mathematical contexts.  Establish the capacity for mathematical reasoning through analysing, proving and									
CO5	avnla	ining con	cents fro	m comple	ex analys	IS		ununyon		
CO6	Exten	d their ki	nowledge	to pursu	e researc	IIII uns i	icia.		2.2.1	
		Mapping	g of cour	se outco	mes with	the prog	gram out	comes		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	<b>√</b>	1	-	-	1	- 1	V	-	1	V
		1	-	1	1	-	V	-	. 1	V
CO2	1	1					1		1	1
CO2	V				1	-	V	-		
CO2	V	1	-	1	1		V	B		1
		1	-	1	\ \ \	-	1		1	1
CO3	1		-			-		-		1

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Course Title: Complex Analysis Course Code: UC-MSM-103-18

### UNIT-I

Function of complex variable, continuity and differentiability, Analytic functions, Cauchy Riemann equation (Cartesian and polar form). Harmonic functions, Harmonic conjugate, Construction of analytic functions. Exponential function, Trigonometric and inverse trigonometric functions, Logarithmic function, Complex powers, Branches of multivalued functions with reference to arg(z), log(z), z<sup>c</sup>. Stereographic projection and the spherical representation of the extended complex plane.

### Unit-II

Complex line integral, Cauchy-Goursat theorem, independence of path; Cauchy's integral formulas and their consequences, Cauchy inequality, Liouville's theorem, Fundamental theorem of algebra, Morera's theorem, Maximum modulus principle, Schwarz lemma, Poisson's integral formula.

### Unit-III

Power series: circle of convergence, radius of convergence. Taylor's series and Taylor's theorem, Laurent'z series and Laurent theorem, Zeros and singularities of complex functions, classification of singularities: removable singularity, poles, essential singularities, Residue at a pole and at infinity, Cauchy's Residue theorem and its applications in evaluation of real integrals: integration around unit circle, integration over semi-circular contours (with and without real poles), integration around rectangular contours, Argument principle, Rouche's theorem

### Unit-IV

Conformal transformations, Bilinear transformations, Critical points, Fixed points, Problems on cross-ratio and bilinear transformation.

### RECOMMENDED BOOKS:

- 1. Ahlfors, L.V., Complex Analysis, 2nd Edition. McGraw-Hill International Student Edition, 1990.
- 2. Kumar, R.R., Complex Analysis, Pearson Education, 2015.
- 3. Churchill, R. and Brown, J.W., Complex Variables and Applications, 6th Edition. New-York: McGraw-Hill, 1996.

UC-MSM-	Ordinary Differential Equations and	L-4, T-1, P-0	4 Credits
104-18	Special Functions		

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Pre-requisite: Differential Calculus, Integral Calculus and some introduction to linear algebra. Course Objectives: The Objective of this course is to introduce ordinary differential equations and fundamental theorems for existence and uniqueness. This course further explains the analytic techniques in computing the solutions of various ordinary differential equations appearing in various fields of science and technology. Course Outcomes: At the end of the course, the students will be able to Understand ordinary differential equations of various types, their solutions, and CO1 fundamental concepts about their existence. Understand the concept and applications of eigen value problems. CO<sub>2</sub> Understand differential equations of Strum Liouville type. CO<sub>3</sub> Apply various power series methods to obtain series solutions of differential CO<sub>4</sub> equations. Discuss various kinds of special functions in detail, their properties and relations. **CO5** Solve problems of ordinary differential equations arising in various fields. **CO6** Mapping of course outcomes with the program outcomes PO10 PO9 PO8 PO7 PO6 PO<sub>4</sub> PO<sub>5</sub> PO<sub>3</sub> PO<sub>2</sub> PO1 V V V V V V V CO<sub>1</sub> V V V V V V V CO<sub>2</sub> V V V V V V V CO<sub>3</sub> V V V V V V V CO<sub>4</sub> V V V V V V CO<sub>5</sub> V V V V  $\sqrt{}$ V V **CO6** 

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# Course Title: Ordinary Differential Equations and Special Functions Course Code: UC-MSM-104-18

#### UNIT-I

Review of linear differential equations with constant & variable coefficients, Fundamental existence and uniqueness theorem for system and higher order equations (Picard's and Piano theorems), System of linear differential equations, an operator method for linear system with constant coefficients, Phase plane method.

#### UNIT-II

Homogeneous linear system with constant coefficients, Eigenvalues and eigen functions, orthogonality of eigen functions, Complex eigenvalues, repeated eigenvalues, Ordinary differential equations of the Sturm-Liouville problems, Expansion theorem, Extrema properties of the eigen values of linear differential operators, Formulation of the eigen value problem of a differential operator as a problem of integral equation, Linear homogeneous boundary value problems

#### UNIT-III

Power series solution of differential equations: about an ordinary point, solution about regular singular points, the method of Frobenius, Bessel equation and Bessel functions, Recurrence relations and orthogonal properties., Series expansion of Bessel Coefficients, Integral expression, Integral involving Bessel functions, Modified Bessel function, Ber and Bei functions, Asymptotic expansion of Bessel Functions, Legendre's differential equations, Legendre Polynomials, Rodrigue's formula, Recurrence relations and orthogonal properties.

#### **UNIT-IV**

The Hermite polynomials, Chebyshev's polynomial, Laugrre's polynomial: Recurrence relations, generating functions and orthogonal properties.

#### RECOMMENDED BOOKS:

- Ross, S.L., Differential Equations, 3<sup>rd</sup> Edition. John Wiley & Sons, 2004.
- 2. Boyce, W.E. and Diprima, R.C., Elementary Differential Equations and Boundary Value problems, 4th Edition. John Wiley and Sons, 1986.
- 3. Sneddon, I.N., Special Functions of Mathematical Physics and Chemistry. Edinburg: Oliver & Boyd, 1956.
- 4. Bell, W.W., Special Functions for Scientists and Engineers. Dover, 1986.

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UC-MSI 105-18				cal Meth		L-	4, T-1, P	-0	4 Cred	its
Pre-requis	ite: Basi									
Course Ol mathematic one of the required fo	cal techn objective or the dev	iques free es of this elopmen	quently appropriate to fraction appropriate to the such that the such th	pplied in is to equ techniqu	ip the stress.	udents wi	th the ma	I III CHILL	Deterre	
Course O	utcomes	At the e	nd of the	course, t	he studer	its will be	able to			
CO1	Under	stand the	theory a	nd applic	ations of	integral t	ransform	s.		
CO2	equati	ions.					solve a	Walle L	of diff	erential
CO3							nd Voltern			
CO4	Unde	rstand the	properti	es of var	ious kind	s of integ	ral equati	ons.		
CO5		lop their								
		Mapping	g of cour	se outco	mes with	the prog	ram out	comes		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	1	-	1	1	1	- 15	-	-	1	1
CO2	<b>√</b>	-	1	1	V	-	-	-		1
CO3	<b>V</b>		1	1	1	-	-	5.0°= 11	1	1
COS									1	1
CO4	1	V	-	1	1	•	-		1	
CO5	1		V	V	1	-	-	-	V	V

## Course Title: Mathematical Methods Course Code: UC-MSM-105-18

#### **UNIT I**

Laplace Transforms: Laplace Transform, Properties of Laplace Transform, Inverse Laplace Transform, Convolution theorem, Laplace transform of periodic functions, unit step function and impulsive function, Application of Laplace Transform in solving ordinary and partial differential equations and Simultaneous linear equations;

#### UNIT II

Fourier Transforms: Fourier transform, properties of Fourier transform, inversion formula, convolution, Parseval's equality, Fourier transform of generalized functions, application of Fourier transforms in solving heat, wave and Laplace equation. Fast Fourier transform.

#### UNIT III

Integral Equations: Relations between differential and integral equations, Green's function, Linear equations in cause and effect, Integral equations of Fredholm and Volterra type, solution by successive substitution and successive approximation, integral equations with degenerate kernels.

#### UNIT IV

Integral equations of convolution type and their solutions by Laplace transform, Fredholm's theorems, integral equations with symmetric kernel, Solutions with separable kernels, Characteristic numbers, Resolvent kernel, Eigen values and Eigen functions of integral equations and their simple properties.

#### **Text and Reference Books:**

- 1. Sneddon, I.N., The Use of Integral Transforms. McGraw Hill, 1985.
- 2. Goldberg, R.R., Fourier Transforms. Cambridge University Press, 1970.
- 3. Smith, M.G., Laplace Transform Theory. Van Nostrand Inc., 2000.
- 4. Elsegolc, L., Calculus of Variation. Dover Publications, 2010.
- 5. Kenwal, R.P., Linear Integral Equation; Theory and Techniques. Academic Press, 1971.
- 6. Hildebrand, F.B., Methods of Applied Mathematics (Latest Reprint). Dover Publications.
- 7. Pal, S. and Bhunia, S.C., Engineering Mathematics. Oxford University Press, 2015.

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UC-MSM 106-18		troductio stem	n to Con	nputer A	lgebra	L-0	), T-0, P-	3	3 Credi	ts
Pre-requisi										
Course Ob MATLAB a of this cour programmi	and MAT rse is to ng skills	rhema1 enable st for solving	ICA that udents to ng proble	make us ms of rea	se of sym	bol tools	of these	CAS an	d also de	
Course Ou	tcomes	At the er	nd of the	course, th	ne studen	ts will be	able to			
CO1	Apply	HEMATI	CA to so	ge of lve real w	vorld prol	olems eff	oftware iciently.		IATLAB	
CO2	for ex	e the syml	lution of	equation	s, differe	ntiation,	megrano	ii cic.		oblems
CO3	Desig	n and ana	lyze thei	r own co	mputer co	des of m	athematic	cal metho	oas.	0
CO4	differ	rstand and ent loops	and cond	litional st	ructures.				on the us	se of
CO5	Use t	hese CAS	with the	understa	nding of	limitatio	ns of the	systems.		
CO6	Ident	ify the ch	allenging rately and	problem d efficien	s in math tly using	ematics a Compute	and find to r Algebra	neir appr System.	opriate	
		Mapping	g of cour	se outco	mes with	the prog	ram out	comes		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	101	102	-	_	-	1	<b>1</b> - F	-	V	1
	1			-		1	-	-	1	1
CO2	V					1		_	1	1
CO3	1	-	-	-	-	V				1
CO4	-	-	-	-		1	-	-	V	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
CO5	1	-	-	-		1	-	-	1	1
				1			-	-	1	1

Department of Mathematical Sciences

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## Course Title: Introduction to Computer Algebra System Course Code: UC-MSM-106-18

#### UNIT-I

The MATLAB environment, scalars, variables, arrays, mathematical operations with arrays, built-in and user defined functions, graphics: two-dimensional and three-dimensional, m-files: script and function files, functions: input; disp and fprintf, relational and logical operators, symbolic math: symbolic objects and expressions; collect; expand; factor; simplify; simple; pretty; solve; diff and int commands, Programming: if-end structure; if-else-end structure; if-elseif-else-end structure; loops: for-end and while-end

#### UNIT-II

The structure of MATHEMATICA, notebook interfaces, constants, variables, algebraic calculations, four kinds of brackets, lists, tables, expressions, functions, built-in functions, functional operations, graphics, patterns, manipulating lists, transformation rules, evaluation of expressions, modularity, manipulating notebooks, relational and logical operators, symbolic math commands: D; Integrate; Sum; Product; Solve; Eliminate; Reduce; Series; Limit; Minimize; basic numerical mathematics, Programming: conditionals; loops: Do; For and While.

#### Text and Reference Books:

- 1. Higham, D.J. and Higham, N.J., MATLAB Guide, 2nd Edition. Society for Industrial and Applied Mathematics (SIAM), 2005.
- Gilat, A., MATLAB: An Introduction with Applications, 5th Edition. John Wiley & Sons, 2014.
- 3. Wolfram, S., The MATHEMATICA Book, 5th revised edition. Wolfram Media Inc, 2004.
- 4. Abell, M. and Braselton, J., Mathematica by Example, 5th Edition. Academic Press, 2017.

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I. K. Gujral Punjab Technical University, Kapurthala

# SEMESTER-II

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UC-MSM 202-18	[-		Real Ana	alysis-II		L-4	, T-1, P-0	,	4 Credit	S
Pre-requisi	te: Calc	ulus of se	everal var	iables an	d Real A	nalysis-I				
Course Ob mathematic integration mathematic applications	al analys that hav s. Furthe s.	is, viz. do e many r, the obj	importan	t applica	ations in adents fan	different niliar with	branches these co	s of pur	e and ar	plied
Course Ou	tcomes:	At the er	nd of the	course, th	e student	ts will be	able to			1
CO1	in orde	er to study ations.	theoretic	cal develo	opment o	differen	eral varial t mathema			
CO2	details						d explore			
CO3	differe	ent fields	for exam	ple mana	igement,	industry	-valued for	illies etc	,	Cations
CO4	Recog	gnize the	need of c	oncept of	f measure	from a p	ractical v	iew poin	t.	1 apply
CO5	its too	ols in diff	erent fiel	ds of app	lications.		neoretical			
CO6	its too	ols for fu	rther rese	arch in th	is and ot	ner relate			ng and a	ppiying
		Mappin	g of cour	se outco	mes with	the prog	gram out	comes		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	1	-	-	1	1	-	-	-	1	1
CO2	-	1	-	1	1		-	-	1	V
COZ		-	-	1	1	-	-	-		1
CO3	1				1			_	V	1
	-	1	-	1	1	-	-			
CO3		1	-	1	\ \ \	-	-	-	1	1

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Course Title: Real Analysis-II

Course Code: UC-MSM-202-18

#### UNIT-I

Differentiation of Real functions, Mean value theorems, Taylor's theorem, Differentiation of vector-valued functions, Functions of several variables: Linear transformations, Differentiation, Contraction principle, The Inverse function theorem, The implicit function theorem. [Ref. 3]

#### UNIT-II

Lebesgue Measure: Introduction, Lebesgue outer measure, Measurable sets and Lebesgue measure, non-measurable set, Measurable functions, Borel and Lebesgue measurability, Littlewood's three principles.

#### **UNIT-III**

Lebesgue Integral: The Riemann integral, The Lebesgue integral of a bounded function over a set of finite measure, the integral of a nonnegative function, The general Lebesgue integral, Convergence in measure.

#### **UNIT-IV**

Differentiation and Integration: Differentiation of monotone functions, The Four derivatives, Functions of bounded variation, differentiation of an integral, Lebesgue Differentiation Theorem. Absolute continuity. Convex Functions.

#### RECOMMENDED BOOKS:

- 1. Royden, H.L. and Fitzpatrick, P.M., Real Analysis, 4th Edition. New Delhi: Pearson, 2010.
- 2. Barra, G. de., Measure Theory and Integration, New Delhi: Woodhead Publishing, 2011.
- 3. Rudin, W., *Principles of Mathematical Analysis*, 3<sup>rd</sup> Edition. New Delhi: McGraw-Hill Inc., 2013.
- 4. Carothers, N. L., Real Analysis, Cambridge University Press, 2000.
- 5. Apostol, T.M., *Mathematical Analysis –A modern approach to Advanced Calculus*. New Delhi: Narosa Publishing House, 1957.

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UC-MSN 203-18	Yes and the second		Mech	anics-I		L-	4, T-1, P-	0	4 Credi	ts
Pre-requis	ite: Basi	c Mechan	ics and (	Calculus	of several	variable	S			
Course O application knowledge and Lagrar for compl classical m	and und eand und ngian and icated mo	knowled erstandin I Hamilto echanical	ge in so g of the f nian form systems	olving so fundamer nulation of s using	ome func- ntal conce of mecha the Lagr	damental epts in the nics. To a rangian	problems e dynamic represent t and Hami	s. To do system to the second	emonstratem of partions of the	rticles motion
Course O									911-	
CO1	to ded	uce the d	ifferentia	d equatio	n for stat	ionary pa				
CO2	classic	cal fundar	mental pi	roblems.			aths and i			
CO3	mech	anical sys	items.				related to			
CO4	Hami	lton form	alism.				nanical sy			grange-
CO5	Conn	ect conce	pts and n	nathemat	ical rigor	in order	to enhance	e unders	tanding.	
		Mapping	g of cour	se outco	mes with	the prog	gram outc	omes		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
	101		100	1	V		-		V	1
CO1		<b>V</b>		V	,				1	1
CO2	1	-	1	V	V	-	•			
CO3	1	-	1	1	1	-	-	-	1	1
	V	1	-	V	V	-	-	-	1	V
CO4	V	1								1 5 12

Course Title: Mechanics-I

Course Code: UC-MSM-203-18

#### UNIT-I

Functional and its properties, Variation of a functional, Motivating problems: Brachistochrone, isoperimetric, Geodesics. Fundamental lemma of calculus of variation, Euler's equation for one dependent function of one and several variables. Generalization to n dependent functions and dependence on several derivatives. Invariance of Euler's equation, Moving end points problem, extremum under constraints.

#### UNIT-II

Constraints, Generalized coordinates, Generalized velocity, Generalized force, Generalized potential, D'Alembert principle, Lagrange's equation of first kind and second kind, uniqueness of solution, Energy equation for conservative field. Examples based on solving Lagrange's equation.

#### UNIT-III

Legendre transformation, Hamilton canonical equation, cyclic coordinates, Routhian procedure, Poisson bracket, Poisson's identity, Jacobi-Poisson theorem, Hamilton's principle, Principle of Least action, Small oscillations of conservative system, Lagrange's equation for small oscillations, Nature of roots of frequency equation, Principle oscillations. Normal coordinates.

#### UNIT-IV

Canonical transformations, Hamilton-Jacobi equation. Method of Separation of variables, Lagrange's bracket, Hamilton's equations in Poisson bracket, Canonical character of transformation through Poisson bracket. Invariance of Lagrange's bracket and Poisson's bracket. Action-Angle Variables.

#### RECOMMENDED BOOKS:

- 1. Elsegolc, L.D., Calculus of Variation, Dover Publication, 2007.
- 2. Gantmacher, F., Lectures in Analytic Mechanics, Moscow: Mir Publisher, 1975.
- 3. Goldstien, H., Poole, C. and Safco, J.L., Classical Mechanics, 3rd Edition. Addison Wesely,
- 4. Landau, L.D. and Lipshitz, E.M., Mechanics, Oxford: Pergamon Press, 1976.
- 5. Marsden, J.E., Lectures on Mechanics, Cambridge University Press, 1992.
- 6. Biswas, S. N., Classical Mechanics, Books and Applied (P) Ltd., 1999.

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UC-MSM 204-18				itial Equ		L-4	, T-1, P-	0	4 Credit	.5
Pre-requisi	te: Calcu	lus of sev	veral vari	ables and	ODE					
Course Ob lifferential computing applications string, diffu	jectives: equation the solu s of parti	The Obs and the ations of al differentions and	ojective of ir classiff various ential eque d heat flo	of this confication.  partial partions in the second control of the second control of the second control of the second control of this control	ourse is to This cour different real phy on to stud	ial equat sical phe lents.	ions. It	also ext	olains v	arious
Course Ou	tcomes:	At the en	d of the	course, th	ne student	s will be	able to			
CO1	and his	gher orde	r.		uations o					second
CO2	Apply	various a	nalytic n	nethods f	or compu	ting solu	tions of v	arious Fi	JES.	second
CO3	order	PDE and	compatib	ole systen	ing throughs.					
										tion
CO4	Under heat e	stand the	nd diffus	on and so	lution of tion.					
CO4	Under heat e	estand the quation a the knoomena.	nd diffus wledge	on and so ion equa- of PDEs	lution of tion. and their	solution	s in orde	r to unde		
	Under heat e	estand the quation a the knoomena.	nd diffus wledge	on and so ion equa- of PDEs	lution of tion.	solution	s in orde	r to unde		
	Under heat e	estand the quation a the knoomena.	nd diffus wledge	on and so ion equa- of PDEs	lution of tion. and their	solution	s in orde	r to unde		hysical
CO5	Under heat e Apply pheno	rstand the quation a the knoomena.  Mapping	wledge of	on and so ion equator PDEs	lution of tion. and their	solution	s in orde	r to unde	erstand p	hysical
CO5	Under heat e	stand the quation a the knoomena.  Mapping	wledge of cour	on and so ion equatof PDEs se outcom	lution of tion. and their mes with	solution the prog	ram out	r to unde	PO9	PO10
CO5  CO1  CO2	Under heat e	rstand the quation a the knoomena.  Mapping PO2	y of cour	on and so ion equal of PDEs  se outcom  PO4	lution of tion.  and their  mes with	solution the prog	PO7	r to unde	PO9	PO10
CO5	Under heat e	rstand the quation a the knoomena.  Mapping PO2	y of cour	on and so ion equal of PDEs  se outcom  PO4	and their	PO6	PO7	r to unde	PO9	PO10
CO5  CO1  CO2	Under heat e	rstand the quation a the knoomena.  Mapping PO2	y of cour	on and so ion equal of PDEs  se outcom  PO4	lution of tion.  and their  mes with	solution the prog	PO7	r to unde	PO9	PO10

# Course Title: Partial Differential Equations Course Code: UC-MSM-204-18

#### UNIT-I

First Order PDE: Partial differential equations; its order and degree; origin of first-order PDE; determination of integral surfaces of linear first order partial differential equations passing through a given curve; surfaces orthogonal to given system of surfaces; non-linear PDE of first order, Cauchy's method of characteristic; compatible system of first order PDE; Charpit's method of solution, solutions satisfying given conditions, Jacobi's method of solution.

#### UNIT-II

Second and Higher Order PDE: Origin of second order PDE; linear second and higher order PDE with constant and variable coefficients; characteristic curves of the second order PDE; Monge's method of solution of non-linear PDE of second order.

#### **UNIT-III**

Separation of Variable Method: Separation of variables for PDE; wave, diffusion and Laplace equations and their solutions by Separation of variables method; Elementary solutions of Laplace equations.

#### **UNIT-IV**

Applications of PDE: Vibrations governed by one and two-dimensional wave equations; vibrations of string and membranes; three dimensional problems; diffusion equation; resolution of boundary value problems for diffusion equations and elementary solutions of diffusion equations.

## RECOMMENDED BOOKS:

- 1. Sneddon, I.N., Elements of Partial Differential Equation, 3rd Edition. McGraw Hill Book
- Copson, E.T., Partial Differential Equations, 2<sup>nd</sup> Edition. Cambridge University Press, 1995.
- 3. Strauss, W.A., Partial Differential Equations: An Introduction, 2nd Edition. 2007.
- 4. Sharma, J.N. and Singh, K., Partial differential equations for engineers and scientists, 2nd Edition. New Delhi: Narosa Publication House, 2009.

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UC-MSM-	-	Nı	ımerical	Analysis	3	L-4	, T-1, P-0	, .	4 Credit	
205-18										
re-requisite Course Ob. Mathematics cience, eng with analytic numerical material and becourse Our CO1	jectives: s in order ineering ically. The thods to the oundary tcomes: Identity Apply	This control to solve the course of the cour	the probomics etc. se addre ne problems of dof the college of ledge of ledg	designed lems aris c. that do sses dev ms, viz. Fordinary course, the rent type	ing in var not posse elopment system of different e students es of error	rious field ess analyt , analysi f linear & tial equat s will be	ical solut s and ap nonlineations etc. able to tered in n	ions or dopplication	ifficult to n of dif- ons, num	o deal ferent serical ing.
	in scie	nce, engir	neering a	nd econo	mics etc.					
CO3	proble	ms from t	the view	point of r	l Mathem numerical	mathem	atics.			
		analyze	and imr	olement o	of numerio	cal meth	ods for so	olving di	merent ty ential ear	uations
CO4	proble	ms, viz. i	nitial and	l boundar	ry value p	roblems	or ordina	ij union		
CO4	create their l	ms, viz. i	nitial and nd apply s so that a esearch.	appropri	ate nume	rical tech	nniques w	rith the u	nderstan	ding of carried
	Proble etc.  Create their I out in Identified Ideal vectors and the control of th	e, select a imitation further refy the chivith analy	nd apply s so that a esearch.  allenging	appropri	ate nume ble modif	rical tech ication in inuous m	nniques w these tec athematic	with the unchniques of the courately	nderstancould be	ding of carried
CO5	Proble etc.  Create their I out in Identified Ideal vectors and the control of th	e, select a imitation further refy the chivith analy	nd apply s so that a esearch.  allenging	appropri	ate nume ble modif	rical tech ication in inuous m	nniques w these tec athematic	with the unchniques of the courately	nderstand could be and are different	ding of carried ficult to ciently.
CO5	Proble etc.  Create their I out in Identified Ideal vectors and the control of th	e, select a imitation further refy the chivith analy	nd apply s so that a esearch.  allenging	appropri	ate nume	rical tech ication in inuous m	nniques w these tec athematic	with the unchniques of the courately	nderstancould be	ding of carried ficult to ciently.
CO5	Proble etc.  Create their I out in Identified deal v	e, select a imitation further refy the chivith analy	nd apply s so that a esearch. allenging tically) a	appropri	ate nume ble modifies in conti- heir appro-	rical tech ication in inuous m opriate so the prog	athematic	with the unchniques of the courately comes	nderstand could be and are different	ding of carried
CO5	PO1	e, select a imitation further refy the chivith analy	nd apply s so that a esearch. allenging tically) a	appropri	ate nume pole modifies in continue appropriate appropr	rical tech ication in inuous m opriate so the prog	athematic	with the unchniques of the courately comes	nderstand could be an are differ and effit	ding of carried ficult to ciently.
CO5 CO6 CO1 CO2	PO1	e, select a imitation further refy the character with analy PO2	nd apply s so that a esearch. allenging rically) a g of cours	appropri	ate nume ple modifies in continue appropriate appropri	rical techication in inuous mopriate so the prog	athematic olutions ac ram out	rith the uchniques of the courately comes	nderstancould be are different and effi	ding of carried ficult to ciently.
CO5  CO6  CO1  CO2  CO3	PO1	e, select a imitation further refy the choith analy	nd apply s so that a esearch. allenging viically) a PO3	appropri	ate nume ple modifies in continues with PO5	rical techication in inuous mopriate so the prog	athematical properties of the second at the secon	cs (which courately comes  PO8	nderstand could be and effi	ding of carried ficult to ciently.
CO5 CO6 CO1 CO2	PO1	e, select a imitation further refy the character with analy PO2	nd apply s so that a esearch. allenging rically) a g of cours	appropri	ate nume ble modifies in continues with	rical techication in inuous mopriate so the prog	athematic olutions ac ram oute	rith the unchniques of the courately comes  PO8	nderstancould be are different PO9	ding of carried ficult to ciently.
CO6  CO1  CO2  CO3	PO1	e, select a imitation further refy the character with analy PO2	nd apply s so that a esearch. allenging viically) a PO3	appropri	ate nume ple modifies in continues with PO5	rical techication in inuous mopriate so the prog	athematical properties of the second at the secon	rith the uchniques of the courately comes  PO8	nderstancould be and effi	ding of carried ficult to ciently.

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Course Title: Numerical Analysis Course Code: UC-MSM-205-18

#### UNIT-I

Numerical computation and Error analysis: Numbers and their accuracy, Floating point arithmetic, Errors in numbers, Error estimation, General error formulae, Error propagation in computation. Inverse problem of error analysis and Numerical instability. Algebraic and transcendental equations: Bisection method, Iteration method, Regula-Falsi method, Secant method, Newton-Raphson's method. Convergence of these methods. Lin-Bairstow's method, Muller's method, Graeffe's root squaring method, Solution of system of nonlinear equations, Complex roots by Newton-Raphson's method.

#### UNIT-II

System of linear algebraic equations: Gauss elimination method without pivoting and with pivoting, Gauss-Jordon method, LU-factorization method, Jacobi and Gauss-Seidal methods, Convergence of iteration methods, Round-off errors and refinement, ill-conditioning, Partitioning method, Inverse of matrices. Eigen values and eigen vectors: Rayleigh Power method, Given's method and Householder's method.

#### UNIT-III

Interpolation: Finite differences, Newton's interpolation formulae, Gauss, Stirling's and Bessel's formulae, Lagrange's, Hermite's and Newton's divided difference formulae. Numerical differentiation and integration: differentiation at tabulated and non-tabulated points, Maximum and minimum values of tabulated function, Newton-Cotes Formulae-Trapezoidal, Simpson's, Boole's and Weddle' rules of integration with errors, Romberg integration, Gaussian integration, Double integration by Trapezoidal and Simpson's rules.

#### UNIT-IV

Ordinary differential equations: Taylor series and Picard's methods, Euler's and modified Euler methods, Runge-Kutta methods, Predictor-Corrector methods: Adams-Bashforth's and Milne's methods. Error analysis and accuracy of these methods. Solution of simultaneous and higher order equations, Boundary value problems: Finite difference and Shooting methods.

# RECOMMENDED BOOKS:

- 1. Sharma, J.N., Numerical Methods for Engineers and Scientists, 2<sup>nd</sup> Edition. Narosa Publ. House New Delhi/Alpha Science International Ltd., Oxford UK, 2007, Reprint 2010.
- 2. Jain, M.K., Iyengar, S.R.K. and Jain, R.K., Numerical Methods for Scientific and Engineering Computation, 5th Edition. New Age International Publ. New Delhi, 2010
- 3. Bradie, B., A Friendly Introduction to Numerical Analysis. Pearson Prentice Hall, 2006.
- 4. Atkinson, K.E., Introduction to Numerical Analysis, 2nd Edition. John Wiley, 1989.
- 5. Scarborough, J.B., Numerical Mathematical Analysis. Oxford & IBH Publishing Co., 2001.

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UC-MSM	-	Nume	erical Analysis (I	Lab)	L-0,	T-0, P-3		3 Credits	8
206-18									
re-requisit	Control of the Contro	TA COLUMN	edge of Compute						
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nitial and b	oundary	value pro	blems of ordinary n the students in	order to v	vrite and	implemer	nt their	own com	puter
levelop pro	grammın	g skills i	s arising in science	e, engine	ering and	economic	cs.		
							,		
Course Ou			d of the course, th						
CO1	Apply	their kno	wledge of compu	iter progra	amming 1	to develop	p and in	nplemen	t their
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	1 1		aulinear aquatio	ne system	n of line	ar equalic	Ullo, Illu	cipolatio	11 00110
	ovtrono	lation t	numerical differe	entiation	and inte	gration,	Humene	ai iiiitia	ii and
	bounda	ry value	problems of ordin	nary differ	ential equ	iations en			1000 Market
				tian mada	s of a nu	merical m	ethod ir	n order to	solve
CO2	Unders	tand diff	erent implementa	tion mode	5 01 4 110				
CO2	a giver	problem	erent implementa efficiently.						
CO2	a giver	problem	efficiently.	des availa	ble in the	e scientific	c literatu	ure.	
CO3	a giver	problem	odify computer co	odes availa	ble in the	e scientific	c literatu	are.	kample
	a giver Analyz Utilize MATI	ze and mo	odify computer combolic tools of ATHEMATICA a	odes availa Compute	ble in the	e scientific	c literatu	are.	kample
CO3	Analyz Utilize MATI codes	the syl	odify computer combolic tools of ATHEMATICA and a given probler	odes availa  Compute and MAPI n.	able in the r Algebi LE indep	e scientific ra System sendently	c literatu n (CAS and in	of their control	kample mputer
CO3	a giver Analyz Utilize MATI codes	the sylfor solving	mbolic tools of ATHEMATICA and a given probler	Compute MAPI	r Algebrander LE indep	e scientific ra System endently	c literatu n (CAS and in	of their color code w	kample mputer
CO3	a giver Analyz Utilize MATI codes Develounders	the sylphony the solving the sylphony selection in the sylphony select	efficiently.  odify computer combolic tools of ATHEMATICA and a given problem of their limitation	Compute MAPI	r Algebrander LE indep	e scientific ra System endently	c literatu n (CAS and in	of their color code w	kample mputer
CO3	a giver Analyz Utilize MATI codes Develounders accept	the sylvandra the solving the solving the solving the solving the standing that the solving the solvin	mbolic tools of ATHEMATICA and a given problem of their limitation lits.	Compute and MAPI m.	r Algebra LE indeponethods they can	e scientific ra System rendently as a cor be imple	c literature (CAS) and in	their code win order	cample mputer ith the
CO3 CO4	a giver Analyz Utilize MATI codes Develounders accept	the sylfor solving table results.	mbolic tools of ATHEMATICA and apply nu of their limitation lits.	Compute and MAPI m. Imerical rans so that	r Algebra LE independent can	e scientific ra System rendently as a cor be imple	n (CAS and in mputer emented s (which	their code win order	kample mputer ith the to get
CO3	a giver Analyz Utilize MATI codes Develounders accept	the sylfor solving table results.	mbolic tools of ATHEMATICA and apply nu of their limitation lits.	Compute and MAPI m. Imerical rans so that	r Algebra LE independent can	e scientific ra System rendently as a cor be imple	n (CAS and in mputer emented s (which	their code win order	kample mputer ith the to get
CO3 CO4	a giver Analyz Utilize MATI codes  Develounders accept Identi deal v using	the sylphan the sy	mbolic tools of ATHEMATICA and a given problem of their limitation allenging problem recodes.	Compute and MAPI m. Imerical rans so that	r Algebrander Alge	e scientific ra System rendently as a cor be imple athematic	n (CAS and in mputer emented s (which courately	their code win order	kample mputer ith the to get
CO3 CO4	a giver Analyz Utilize MATI codes  Develounders accept Identi deal v using	the sylphan the sy	mbolic tools of ATHEMATICA and apply nut of their limitation allenging problem tically) and find	Compute and MAPI m. Imerical rans so that	r Algebrander Alge	e scientific ra System rendently as a cor be imple athematic	n (CAS and in mputer emented s (which courately	their code win order	cample mputer ith the to get
CO3 CO4	a giver Analyz Utilize MATI codes Develounders accept Identified deal vusing	the sylphan the sy	mbolic tools of ATHEMATICA and a given problem of their limitation allenging problem recodes.	Compute and MAPI m. Imerical rans so that	r Algebrander Alge	e scientific ra System rendently as a cor be imple athematic	n (CAS and in mputer emented s (which courately	their code win order	cample mputer ith the to get
CO3 CO4	a giver Analyz Utilize MATI codes  Develounders accept Identi deal v using	the sylphonic the sylphonic the sylphonic the sylphonic than the sylph	mbolic tools of ATHEMATICA and apply nurseft their limitationalts.  allenging problem tically) and find r codes.	Compute and MAPI m. Imerical rans so that their appromes with	r Algebrate independent indepe	as a cor be imple	mputer emented s (which courately	their code win order	cample mputer ith the to get ficult to
CO3 CO4 CO5 CO6	a giver Analyz Utilize MATI codes Develounders accept Identification deal v using	the sylphan the sy	mbolic tools of ATHEMATICA and a given problem of their limitation allenging problem recodes.  The odify computer composite tools of a tribute and apply number of their limitation allenging problem recodes.  The odify computer of the problem is a second of the individual of the ind	Compute and MAPI m. Imerical mass of that their approximes with	r Algebra LE independent of the progress of th	as a corbe implestathematic plutions ac	mputer emented s (which courately	code w in order y and eff	ith the to get
CO3 CO4 CO5	a giver Analyz Utilize MATI codes Develounders accept Identification deal v using	the sylphan the sy	mbolic tools of ATHEMATICA and a given problem of their limitation allenging problem recodes.  The problem of the problem of the problem of their limitation allenging problem recodes.  The problem of t	Compute and MAPI m. Imerical mass of that their approximes with	r Algebra LE independent of the progress of th	as a cor be imple athematic plutions ac	mputer emented s (which courately omes	code win order	ith the to get

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CO4	V	-	-	-	-	-	-	-	N	V
CO5	<b>V</b>	1	-	-	-	-	-	-	1	V
CO6	-	-	-	1	-	-	-	-	· V	V

Course Title: Numerical Analysis (LAB)

Course Code: UC-MSM-206-18

The following programs of following methods are to be practiced:

- 1. To find a real root of an algebraic/ transcendental equation by using Bisection method.
- 2. To find a real root of an algebraic/ transcendental equation by using Regula-Falsi method.
- 3. To find a real root of an algebraic/ transcendental equation by using Newton-Raphson method.
- 4. To find a real root of an algebraic/ transcendental equation by using Iteration method.
- 5. Implementation of Gauss-Elimination method to solve a system of linear algebraic equations.
- 6. Implementation of Jacobi's method to solve a system of linear algebraic equations.
- 7. Implementation of Gauss-Seidel method to solve a system of linear algebraic equations.
- 8. To find differential coefficients of 1st and 2nd orders using interpolation formulae.
- To evaluate definite integrals by using Newton Cotes integral formulae.
- 10. To evaluate definite integrals by using Gaussian Quadrature.
- 11. To evaluate double integrals by using Trapezoidal and Simpson method.
- 12. To compute the solution of ordinary differential equations with Taylor's series method.
- 13. To compute the solution of ordinary differential equations by using Euler's method.
- 14. To compute the solution of ordinary differential equations by using Runge -Kutta methods.
- 15. To compute the solution of ordinary differential equations by using Milne-Simpson method.
- 16. To compute the solution of Boundary value problems of Ordinary Differential Equations by using Finite Difference method.
- 17. To compute the solution of Boundary value problems of Ordinary Differential Equations by using Shooting method.

#### RECOMMENDED BOOKS:

- 1. Fausett, L.V., Applied Numerical Analysis using MATLAB, 2nd Edition. Pearson Prentice Hall,
- 2. Mathews, J.H. and Fink, K.D., Numerical Methods using MATLAB, 4th Edition. Pearson Prentice Hall, 2004.
- 3. Balagurusamy, E., Object Oriented Programming with C++. New Delhi: Tata McGraw Hill,
- 4. Conte, S.D. and Boor, C.D., Numerical Analysis. New York: McGraw Hill, 1990.

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# SEMESTER-III

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UC-MSN 301-18	1-		Topo	logy		L-4	, T-1, P-0	)	4 Credit	S
Pre-requis	ite: Real	Analysis	-I							
Course Ob Topologica Homeomor be generali Mathemati Course Ou	Phism ar zed in top cs.	s and to the topological  At the en	cheir impological spaces, so	propertient that stud	s and implements may	learn and	athematic d apprecia	cal conce te the na	epts which	ch can
CO1	neight	ourhood	, interior,	exterior,	, closure	and then	he basic of axioms f	or derin.		
CO2		stand the subspace		of Base	s and Sul		reate new			
CO3	topolo	gical pro	continuity operties.		actness,	connect		homeon		
CO4	Under	rstand ho	w points	of space	are sepa	rated by	open sets	s. Housa	ron spar	co and
COT	their i	mportan	ce.							
CO5	their i	mportanerstand re	ce. gular and	normal s	paces and	l some in	nportant t	heorems		
	their i	mportanerstand re	ce. gular and	normal s	paces and	l some in		heorems		
	their i	mportanerstand re	ce. gular and	normal s	paces and	l some in	nportant t	heorems		spaces.
	Unde	mportand restand restand restand restand restand restands	ce. gular and g of cour	normal s	paces and	l some in	nportant t	heorems comes	in these	PO10
CO5	Unde PO1	rstand resource  Mappin  PO2	gular and g of cour	normal s	paces and	l some in	ram outo	neorems comes	PO9	spaces.
CO5	Unde	mportand restand re Mappin PO2	gular and g of cour	normal s	paces and mes with	l some in	ram outo	neorems comes	PO9	PO10
CO5  CO1  CO2	Unde PO1	mportand restand resta	gular and g of cour	normal s se outcor	paces and mes with	l some in	ram outo	neorems comes	PO9	PO10

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Course Title: Topology

Course Code: UC-MSM-301-18

#### UNIT-I

Introduction topological spaces, closed sets, Closure, Dense subsets, neighborhoods, interior, exterior and boundary, Accumulation points and derived sets.

Bases and subbases, Subspaces and relative Topology, Alternative methods of defining a Topology in terms of Kuratowski closure operator and neighborhood systems.

#### UNIT-II

Open mappings and closed mappings, Continues functions and homomorphism's, Compactness and local Compactness. One-point compactification, connected and arc-wise connected spaces, Components and Locally connected spaces.

#### UNIT-III

T0 and T1 spaces, T2 spaces and sequences. Hausdorffness of one-point compactification, Axioms of Countability and Seperability, Equivalence of Separable, second Axiom and Lindel of properties in a metricspaces. Equivalence of compact and countably compact sets in metric spaces.

#### UNIT-IV

Regular and completely regular, Normal and completely normal spaces. Metric spaces as T2, completely normal and first axiom spaces, Urysohn's Lemma, Tietze Extension Theorem.

#### BOOKS RECOMMENDED

- 1. Munkres, J. R., Topology, a first course, Prentice-Hall of India Ltd., New Delhi, 2000.
- 2. Joshi, K. D., An introduction to general topology, 2nd edition, Wiley Eastern Ltd., New Delhi,
- 3. Simmons, G.F., Introduction to topology and Modern Analysis, McGraw Hill Publications,
- 4. Kelley, J. L., General Topology, Springer Verlag, New York, 1990.
- 5. Armstrong, M.A., Basic Topology, Springer International Ed., 2005.

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1 Pol Department of Mathematical Sciences I.K. Guiral Puniab Toolinical University Kapurthala-144503.65 (India)

UC-MSM 302-18	[- N	umber T	heory ar	d Crypt	ography	L-4	, T-1, P-0	)	4 Credit	8
DOM:	te: Congr	uences, 1	Number S	system					. 1	la au
Course Objection heory and of number to	jectives: Tenable the heory usi	This cour em to studing public	se is designed the second seco	gned to proceed to courses in the courses in the course of	/.	,		on to cla	earnt cor	cepts
Course Ou	tcomes:	At the en	d of the c	ourse, the	e student	s will be	able to			
CO1	mathen	natical ma	aturity an	d enables	s to build	mamem	Cryptogra atical thir	iking and		
CO2	Legeno	re symbo	ols to sol	ve differe	nt related	problem	orem, in			
CO3	theore	n. Mobiu	s inversi	on formu	la to form	illiaic and	tests, E			
CO4	differe	nt types	of proble	ms, for ex	kampie, s	uni or tw	o and fou	ar before		
CO5	greate	st integer	and apply	appropr	riate nun	ber theo	retic tech	nniques s problems	such as	princs,
		St		S III CIJI	nograpny	to use in	· ·	16.14	li. onni	opriate
CO6	Identi	fy the cha	allenging	problem	s in mod	ern math	ematics a	nd find t	heir appı	ropriate
CO6	Identi	fy the cha	allenging	problem	s in mod	ern math	ematics a	nd find t	heir appı	ropriate
CO6	Identi	fy the cha	allenging	problem	s in mod	ern math	ematics a	nd find t	PO9	PO10
CO6	Identi	fy the chaons.  Mapping	allenging	problem se outcom	s in mod	ern matho	ematics a	nd find t	PO9	PO10
	Identii solutio	fy the charges.  Mapping	of cours	problem se outcor	s in modernes with	the prog	ram out	nd find t	PO9	PO10
CO1	Identi solutio	fy the charges.  Mapping	of cours	problem se outcom	s in modernes with	the prog	ram out	nd find t	PO9	PO10
CO1	Identi solution	fy the chapens.  Mapping  PO2	PO3	problem  Se outcon	nes with	the prog	PO7	rnd find t	PO9	PO10
CO1 CO2 CO3	Identi solution	ry the charge ons.  Mapping	PO3	PO4	res with	the prog	PO7	PO8	PO9	PO10

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## Course Title: Number Theory and Cryptography Course Code: UC-MSM-302-18

#### **UNIT-I**

Divisibility, Greatest common divisor, Euclidean Algorithm, Least Common Multiplier, divisibility of product of r consecutive integers, The Fundamental Theorem of arithmetic, congruences and its properties, Special divisibility tests, Solvability of linear diophantine equations (ax + by = c) and congruence equations  $(an \equiv b \pmod{c})$ , Chinese remainder theorem.

#### **UNIT-II**

Arithmetic functions  $\phi(n)$ , d(n),  $\sigma(n)$ ,  $\mu(n)$ , Multiplicative functions, Mobius inversion Formula, Complete residue system, Fermat's little theorem, Wilson's theorem, Euler's theorem, Power residue, order of  $a \pmod{m}$ , Primitive root, Reduced residue system, Euler's solvability criterion, Lagrange's theorem for the number of incongruent solutions of a polynomial.

#### **UNIT-III**

Indices and its properties, The greatest integer function, Legendre's formula, Quadratic residues, Legendre symbol, Gauss's Lemma, Quadratic reciprocity law, perfect numbers, Mersenne primes and Fermat prime numbers. [Ref. 2]

#### **UNIT-IV**

Cryptography: some simple cryptosystems, need of the cryptosystems, the idea of public key cryptography, RSA cryptosystem. [Ref. 4]

#### RECOMMENDED BOOKS:

- 1. Burton, D.M., Elementary Number Theory, 7th Edition. McGraw-Hill Education, 2010.
- 2. Hardy, G.H. and Wright, E.M., An introduction to the Theory of Numbers, 4<sup>th</sup> Edition. Oxford University Press, 1975.
- Niven, I., Zuckerman, H.S. and Montgomery, H.L., Introduction to Theory of Numbers, 5<sup>th</sup> Edition. John Wiley & Sons, 1991.
- Koblitz N., A Course in Number Theory and Cryptography, Graduate Texts in Mathematics, No.114. New-York: Springer-Verlag, 1987.
- Stallings, W., Cryptography and Network Security, 5th Edition. Pearson, 2010.

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UC-MS 303-1	8			ical Stati	***************************************		4, T-1, l	P-0	4 Cred	lits
Pre-requ	isite: Bas	ic Statist	ics and C	alculus o	f several	variables				
Course C types of p with stand	robabilit	y distribu	tions and	testing o	of hypoth	esis prob	lems. It a	understa ims to ed	nding of quip the s	various
Course C	Outcomes	: At the	end of the	course,	the stude	nts will b	e able to			
CO1	Unde	rstand an	d utilize	the conce	pt of pro	bability.				
CO2							olications.			
CO3	utiliz	ation.					ontinuous			d their
CO4							ons and th			
CO5		y the kno rements.	wledge o	of statistic	cal techni	ques in v	arious ex	perimen	tal and in	dustria
		Mappin	g of cour	se outco	mes with	the pro	gram out	comes		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	1	-	1	1	1	-	-		1.1	V
CO2	1	-	1	1	1	-	3-1	-	1	V
COL								-	1	
CO3	1		1	1	1				' '	1
	√ √	-	1	\ \ \	\ \ \ \ \	-	-	-	1	\ \ \

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# Course Title: Mathematical Statistics

Course Code: UC-MSM-303-18

#### Unit I

Classical and axiomatic approach to the theory of probability, additive and multiplicative law of probability, conditional probability and Bayes theorem.Random variable, function of random variable, and their distributions, probability mass function, probability density function, cumulative distribution function.

#### Unit II

Two dimensional random variables, joint, marginal and conditional distributions, independence of random variables, expectation, conditional expectation, moments, product moments, probability generating functions, moment generating function and its properties. Chebyshev's, Markov, Jenson, Techebyshey's, inequalities, stochastic convergence, central limit theorem. characteristic function and its elementary properties.

#### Unit III

Study of various discrete and continuous distributions, Binomial, Poisson, Geometric, Hyper geometric, Multinomial. Uniform, Exponential, Normal distributions, Gamma distribution, Cauchy, exponential, Beta and gamma distributions, Bivariate normal distribution and distribution of order statistics and range.

#### **Unit IV**

Concept of sampling distribution and its standard error, Derivation of sampling distributions of  $\chi^2$ , t and F distribution of sample mean and sample variance Testing of hypotheses, fundamental notions important tests based on normal distributions, Tests of significance: tests based on normal distribution,  $\chi^2$ , t and F statistic. Analysis of variance: One way and two-way classifications.

#### **BOOKS RECOMMENDED:**

- 1. Hogg R. V., McKean J. W. and Craig A. T., *Introduction to Mathematical Statistics*, Pearson, 2005, Sixth Edition.
- 2. Gupta S. C. and Kapoor V. K., Fundamentals of Mathematical Statistics, 11th Edition. Sultan Chand & Sons, 2014.
- 3. Fisz M., *Probability Theory and Mathematical Statistics*, 3<sup>rd</sup> Edition. John Wiley & Sons, 1967.
- 4. Gun A.M., Gupta, M.K. and Dasgupta B., Fundamentals of Statistics (Vol-I), World Press, 2013.
- 5. Feller W., An Introduction to Probability Theory and Its Applications (Vol-I), 3<sup>rd</sup> Edition. John Wiley & Sons, 2003.

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UC-M 304-			Functio	onal Anal	ysis		L-4, T-1,	P-0	4 Cre	edits
Pre-req	uisite: Re	al analys	is and Li	near Alge	bra					
				l develop r properti			rous under eorems.	standin	g of fund	lamenta
Course	Outcome	s: At the	end of th	e course,	the stude	ents will	be able to			
CO1		ain the fi ematics.	undamen	tal concep	ots of fu	nctional	analysis a	nd thei	r role in	moder
CO2	opera	ators, noi	med spa	ces, Hilb	ert spac	es and t	example constudy the	e beha		
CO3	space	es includi	ng the H		ch theor	em, the	n the theory open mapp n.			
CO4	Unde		e nature	of abstrac	et mathe	matics a	nd explore	the co	ncepts in	furthe
CO5	Expla	ain the co	ncept of	projection	n on Hill	ert and	Banach spa	aces.	•	
	1	Mapping	of cours	se outcom	nes with	the pro	gram outc	omes		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	1	1		1	<b>V</b>	-	-	-	<b>√</b>	1
CO2	1	V	<b>√</b>	<b>√</b>	$\sqrt{}$	-	/ <del>*</del>	-	1	V
	V	<b>√</b>	1	<b>V</b>	<b>√</b>	-	-	•	1	V
CO3										,
CO3	<b>V</b>	1	-	<b>V</b>	<b>√</b>	-	-	-	<b>V</b>	1

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Technical Hala-14460 Pb. (India)

**Course Title: Functional Analysis** 

Course Code: UC-MSM-304-18

#### UNIT-I

Normed Spaces with examples  $l^p, l^\infty, C[a, b]$  etc, Banach Spaces, Incomplete normed spaces, Finite Dimensional Normed Spaces and Subspaces, Equivalent norms, Compactness of Metric/ Normed spaces, Riesz's Lemma for two subspaces of a Normed space.

#### UNIT-II

Linear Operators- definition and examples, Range and Null space, Inverse Operator, Bounded and Continuous linear operators in a Normed Space, Bounded Linear Functionals in a Normed space with examples, Concept of Reflexive space, Dual basis, Dual spaces with examples.

#### **UNIT-III**

Inner Product and Hilbert space, Further properties of Inner product spaces, Projection Theorem, Orthonormal Sets, Representation of functionals on a Hilbert Spaces (Riesz's Lemma and Representation), Hilbert Adjoint Operator, Self-adjoint, Unitary & Normal Operators.

#### UNIT-IV

Fundamental Theorems for Normed & Banach Spaces: Partially Ordered Set and Zorn's Lemma, Hahn Banach Theorem for Real Vector Spaces, Hahn Banach Theorem for Complex Vector Spaces and Normed Spaces, Uniform Boundedness Theorems (Banach-Steinhaus Theorem), Open Mapping Theorem, Closed Graph Theorem.

#### RECOMMENDED BOOKS:

- 1. Kreyzig, E., *Introductory Functional Analysis with Applications*. New York: John Willey and Sons, 1989.
- 2. Limaye, B. V., Functional Analysis. New Delhi: New Age International (P) Ltd, 1996.
- 3. Simmons, G. F., *Introduction to topology and modern analysis*. New Delhi: Tata McGraw-Hill Education Private Limited, 2012.
- 4. Nair, M. T., Functional Analysis-A First Course. New Delhi: Prentice- Hall of India Private Limited, 2008.
- 5. Rudin, W., Functional Analysis, Tata-McGraw Hill Pub. Co.

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UC-M 305-			Mec	hanics-I			L-4, T-1,	P-0	4 Cre	edits			
Pre-req	uisites: L	inear Alg	ebra, Ve	ctor Calc	ulus and	Basic Me	chanics						
	Objective												
	ge of Ten asic conc												
	ncepts.					7.00							
	atical con												
Course (	Outcome	s: At the	end of th	e course,	the stude	ents will b	be able to						
CO1	Unde	Understand the concept of Tensor and their properties.											
CO2		Understand the effect of co-ordinate transformations and visualize the tensor as a linear transformation.											
CO3		Understand the conventions like summation convention and comma notations. Also students shall learn the concepts of tensor calculus.											
CO4		Understand continuum hypothesis, spatial an material co-ordinates and their applications.											
CO5		erstand the	-							oply the			
		Mapping	g of cour	se outco	mes with	the prog	gram out	comes					
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10			
CO1	1	-	V	1	<b>V</b>	-		-	1	1			
CO2	1	-	<b>√</b>	1	V	-	-	-	V	1			
			1	V	V				1				
CO3	1	- /-	V	· ·	,				- '	1			
	√ √	-	V V	√ √	1		-	-	1	\ \ \			

Course Title: Mechanics-II

Course Code: UC-MSM-305-18

#### Unit I

Tensors: Introduction, Range and Summation Conventions, Free and dummy suffixes, results in vector algebra and matrix, the symbol  $\delta_{ij}$  &  $\varepsilon_{ijk}$ , Coordinate transformations, cartesian tensors, Properties of tensors, Isotropic tensors, Isotropic tensor of order four, Tensors as linear operators, Transpose of a tensor.

#### Unit II

Tensor Continued: Symmetric and skew tensors, Dual vector of a skew tensor, Invariants of a tensor, Deviatoric tensors, Eigenvalues and eigenvectors, Polar decomposition

#### Unit III

Scalar, vector and tensor functions, Comma notation, Gradient of a scalar, divergence and curl of a vector, Gradient of a vector, divergence and curl of a tensor, Integral theorems for vectors and tensors.

#### Unit IV

Continuum Hypothesis: Notation of a continuum, Configuration of a continuum, Mass and density, Descriptions of motion, Deformation: Material and special coordinates, Deformation gradient tensor, Stretch and rotation, Strain tensors, Strain-displacement relations, Infinitesimal strain tensor, Infinitesimal stretch and rotation, Compatibility conditions., Principal strains, Strain-deviator.

#### **BOOKS RECOMMENDED:**

- 1. Jog, C.S., Foundations and Applications of Mechanics: Volume-I Continuum Mechanics. Narosa Publishing House, New delhi.
- 2. Chandrasekharaiah, D.S. and Lokenath, D., *Continuum Mechanics*, Academic Press, London (Prism Books Pvt. Ltd., Bangalore-India).

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# SEMESTER-IV

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UC-M 401-	CONTRACTOR OF THE PARTY OF THE		Differential Geometry				L-4, T-1,	P-0	4 Cre	dits		
Pre-requ	uisite: Ba	sic calcu	lus and v	ector calc	culus				E E			
of differe	Objective ential geo ial calcul	ometry so	bjective as to de	of this co	ourse is to geometry	make str of curve	udents far s and spa	niliar wit ces using	th basic of the me	concept thods o		
Course (	Outcome	s: At the	end of th	e course,	the stude	entts will	be able to					
CO1	Understand the basic concepts and results related to space curves, tangents, normal and surfaces.											
CO2	Expl	Explain the geometry of different types of curves and spaces.										
CO3	Expl	Explain the physical properties of different curves and spaces.										
CO4		Understand principal directions and curvatures, asymptotic lines and then apply thei important theorems and results to study various properties of curves and surfaces.										
CO5	Utiliz	ze Geode	sics, it's a	all related	l terms, p	roperties	and theor	ems.				
		Mappin	g of cour	se outco	mes with	the prog	gram out	comes	•			
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10		
CO1	1	1	-	1	<b>√</b>		-	-	<b>V</b>	1		
CO2	V	V	1	1	-	-	-		<b>V</b>	V		
CO3	<b>√</b>	-	1	1	V	-	<b>√</b>	-	1	1		
004	1	V	<b>√</b>	1	<b>V</b>	-	<b>√</b>	-	<b>V</b>	V		
CO4										1		

#### Course Title: Differential Geometry

Course Code: UC-MSM-401-18

#### Unit I

Theory of Space Curves: Tangent, principal normal, bi-normal, curvature and torsion. Serretfrenet formulae, Contact between curves and surfaces. Locus of centre of curvature, spherical curvature, Helices.

#### Unit II

Spherical indicatrix, Bertrand curves, surfaces, envelopes, edge of regression, developable surfaces, two fundamental forms.

#### Unit III

Curves on a surface, Conjugate Direction, Principle Directions, Lines of Curvature, Principal Curvatures, Asymptotic Lines. Theorem of Beltrami and Enneper, Mainardi-Codazzi equations.

#### Unit IV

Geodesics, Differential Equation of Geodesic, torsion of Geodesic, Geodesic Curvature, Clairaut's theorem, Gauss-Bonnet theorem, Joachimsthal's theorem, Geodesic Mapping, Tissot's theorem.

#### BOOKS RECOMMENDED:

- Weatherburn, C.E., Differential Geometry of Three Dimensions, Cambridge University Press, 2016.
- Willmore, T.J., Introduction to Differential Geometry, Dover Publications Inc., United States, 2012.
- 3. Bansi Lal, Differential Geometry, 4th Edition. Atma Ram & Sons, India, 1976.

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# **ELECTIVE SUBJECTS**

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UC-M	ISM-501- 18	Discret	e Mathen	natics		I	-4, T-1, P-0	0 .	4 Cred	lits
Pre-re	quisite: Se	t Theory	, Relations	s, function	ns.					
mathe motiv conce colour	ematical ar ate student	guments s how to aph theo arity, are	require in solve prace ry such a introduce	learning tical problas Trees, d.	many many mang lems using Eulerian	athematics discrete r Graphs,	foundations s and comp mathematics Matching,	uter scie s. Also, i	ences cou n this cou	rses. Te rse basi
	e Outcome	es: At the	end of the	e course, t	ne studen	s will be a	able to			
CO1	construct	mathema	atical argu	iments usi	ng logical	connectiv	es and quar	ntifiers.		
CO2	understar study of			Boolean	algebra a	re used as	tools and n	nathema	tical mod	els in th
CO3	validate t	he correc	tness of a	n argumei	nt using st	atement a	nd predicate	calculu	s.	
CO4			with son		discrete st	ructures w	hich includ	e sets, r	elations, f	function
CO5	understar	nd the cor	ncepts Pla	narity incl	luding Eul	er identity	/.		Myn, e	
CO6	discuss a	nd unders	stand the i	mportance	e of the co	ncepts Ma	atching's an	d Colou	rings'.	
		Map	ping of co	ourse out	comes wit	h the pro	gram outco	omes		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	1	1	1	1	1		-	-	1	~
CO2	1	1	1	1	1		-		1	1
CO3	/	1	1	<b>V</b>	1	-	-		<b>✓</b>	1
CO4	1	1	1	~	<b>✓</b>	-	-		<b>✓</b>	1
CU4				71		DE L SOS			,	
CO5	~	1	1	1	1	- 1			~	1

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#### Course Title: Discrete Mathematics Course Code: UC-MSM-501-18

#### Unit-I

Mathematical Logic: Basic logical operations, conditional and bi-conditional statements, tautologies, contradiction, predicate calculus.

Recursion and Recurrence Relations: Polynomial expressions, telescopic form, recursion theorem, closed form expression, generating function, solution of recurrence relation using generating function, recursion.

#### Unit-II

Lattices and Boolean Algebra: Introduction to Binary relations, equivalence relations and partitions, Partial order relations, Hasse diagram. Lattices as partially ordered sets, properties, lattices as algebraic systems, sub lattices. Boolean algebra as lattices, Boolean identities, sub-algebra, Boolean forms and their equivalence, Applications of Boolean algebra to circuit theory.

#### Unit-III

**Graph Theory:** Directed graphs, undirected graphs, paths, circuits, cycles, sub-graphs, induced Sub graphs, degree of vertex, connectivity, planner graph, complete, Eulerian paths and circuits, Trees and Coloring of the graph, Rooted tree, spanning trees, minimal spanning trees, Kruskal's algorithm. Chromatic number, four-color problem (statement only).

#### Unit-IV

Algebraic Structures: Review of groups, codes and group codes, encoders and decoders, hamming matrices, parity checks, decoding and error correction.

#### **BOOKS RECOMMENDED:**

- 1. Tremblay, J.P. and Manohar, R.P., Discrete Mathematics with Applications to Computer Science, Tata McGraw Hill, 2008.
- 2. Ram, Babu, Discrete Mathematics, Pearson Education, 2007.
- 3. Harary, F., Graph Theory, Narosa, 1995
- 4. Anami, B.S and Madalli, V.S., Discrete Mathematics, University Press, 2016.
- 5. Liu, C.L, Elements of Discrete Mathematics, 3rd Edition, Tata McGraw Hill, 2008.
- 6. Grimaldi, R.P and Ramana, B.V., Discrete and Combinatorial Mathematics-An Applied Introduction, Pearson education, 5<sup>th</sup> Edition, 2004..

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	SM-502- 18		Codi	ng Theor	у	L	-4, T-1, P-0	0	4 Cred	its	
Pre-re	quisite: Li	near Alge	bra, Proba	ability the	ory						
we in	troduce the codes, T	e basic co	ncepts of	Coding 7	Theory suc	ch as, Do	smission ouble Error- and Bose-C	Correcti	ng B.C.I	I. code	
Course	e Outcome	es: At the	end of the	course, tl	he student	s will be a	ible to				
CO1	understa	nd the con	cept of M	aximum-l	Likelihood	Decodin	g and Synd	rome De	coding.		
CO2	analyze	Double Er	ror-Corre	cting B.C.	H. code a	nd Finite	Fields Poly	nomials.			
CO3	understand Cyclic Codes.										
CO4	study the concept of Bose-Chaudhuri-Hocquenghem (B.C.H.) Codes and Weight Distributions.										
CO5	learn about basic techniques of algebraic coding theory like matrix encoding, polynomia encoding, and decoding by coset leaders etc.										
CO6	learn hov	v algebrai	c coding	heory is a	pplicable	in real wo	rld problen	ns.			
		Мар	ping of co	ourse out	comes wit	h the pro	gram outc	omes			
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	
CO1	1	1	1	1	1	-		-	<b>√</b>	1	
		/	1	1	1	-	-	-	<b>✓</b>	/	
CO2	/	•									
CO2	1	· ·	1	✓	1	-	-	- / /	<b>✓</b>	<b>✓</b>	
			✓ ✓	✓ ✓ ✓	✓ ✓	-	-	-	✓ ✓		
CO3			✓ ✓	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	✓ ✓	-	-				

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Course Code: UC-MSM-502-18

#### Unit-I

**Introduction to Coding Theory:** Code words, distance and weight function, Nearest-neighbour decoding principle, Error detection and correction, Matrix encoding techniques, Matrix codes, Group codes, decoding by coset leaders, Generator and parity check matrices, Syndrome decoding procedure, Dual codes.

#### **Unit-II**

Linear Codes: Linear codes, Matrix description of linear codes, Equivalence of linear codes, Minimum distance of linear codes, Dual code of a linear code, Weight distribution of the dual code of a binary linear code, Hamming codes.

#### Unit-III

BCH Codes: Polynomial codes, Finite fields, Minimal and primitive polynomials, Bose-Chaudhuri-Hocquenghem codes.

#### Unit-IV

Cyclic Codes: Cyclic codes, Algebraic description of cyclic codes, Check polynomial, BCH and Hamming codes as cyclic codes. Maximum distance separable codes, Necessary and sufficient conditions for MDS codes, Weight distribution of MDS codes, An existence problem, Reed-Solomon codes.

#### BOOKS RECOMMENDED

- 1. Vermani L R, Elements of Algebraic Coding Theory, Chapman and Hall, 1996.
- 2. Vera P., Introduction to the Theory of Error Correcting Codes, John Wiley and Sons, 1998.
- 3. Roman Steven, Coding and Information Theory, Springer Verlag, 1992.
- 4. Garrett Paul, The Mathematics of Coding Theory, Pearson Education, 2004.

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UC-MSM 503-18		0	peration	s Resear	ch	L-	4, T-1, P-0	0	4 Credi	ts	
Pre-requis	ite: Basi	c Calculi	ıs, analys	sis and lin	near algel	ora	E-radimes.				
Course Obget best reprogrammiconstrained its physical problems.	esults frong problemal consider	This cou om a ser ems, tra as etc. The erations	rse is dest t of sevensportations the major sand imp	signed to eral poss on probl focus wil lementat	introducesible solution, assignment of op-	e basic of utions of gnment p ormulation otimization	problem a n of real von algorith	nd unco	onstraine nenomen	d and a from	
Course Ou	itcomes:	At the en	nd of the	course, t	he studen	ts will be	able to				
CO1	results progra uncon	from a mming strained a	set of s problem and const	several pass, trans trained pr	ossible s sportation oblems e	olution of proble tc.	ques in ord of different orm, assig	nment	et best p ems viz. problen	Imcai	
CO2	Formu	late an o	ptimizati	on proble	em from	ts physic	al conside	ration.			
CO3	limita	Select and implement an appropriate optimization technique keeping in mind its limitations in order to solve a particular optimization problem.									
CO4	techni	Understand theoretical foundation and implementation of similar type optimization techniques available in the scientific literature.									
CO5	appro	Continue to acquire knowledge and skills of optimization techniques that are appropriate to professional activities									
CO6	Extend their knowledge of basic optimization techniques to do interesting research work on these types of optimization techniques.										
		Mapping	g of cour	se outco	mes with	the prog	gram outc	omes			
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	
CO1	/	-		-	-	-	-	-	1	1	
CO2	-	-	1	-	-	-	-		. 1	1	
CO3	1	1	•	-	-	-	-		<b>V</b>	1	
CO4	-	1		-	2 32		-		1	1	
CO5	-	-	-	-	-	-	1		1	1	
CO6	-	-	-	-	1	-	-		V	1	

Course Title: Operations Research
Course Code: UC-MSM-503-18

# UNIT-I

Formulation of linear programming problem (LPP) -graphical method, Basic Feasible Solution, Extreme Points, Convex set, Convex linear combination, optimal solution of LPP using Simplex, Big-M and two-phase methods, Exceptional cases in LPP i.e., Infeasible, unbounded, alternate and degenerate solutions.

# **UNIT-II**

General Primal-Dual pair, Formulating a dual problem, Weak and strong duality theorems, Complementary slackness theorem, Dual simplex method, Economic interpretation of primal-Dual problems. Sensitivity analysis: change in right hand side of constraints, change in the objective function and coefficient matrix addition and deletion of constraint and variables.

# UNIT-III

Initial basic Feasible solution of transportation problem, Balanced and unbalanced transportation problems, Optimal solutions of transportation problem using U-V /MODI methods, Assignment problems; Mathematical formulation of assignment problem, typical assignment problem, the traveling salesman problem, Test for optimality, degeneracy, Project management with critical path method.

# UNIT-IV

Concept of convexity and concavity, Maxima and minima of convex functions, Single and multivariate unconstrained problems, constrained programming problems, Kuhn-Tucker conditions for constrained programming problems, Quadratic programming, Wolfe's method.

# BOOKS RECOMMENDED

- 1. Taha, H.A., Operations Research-An Introduction, PHI, 2007.
- 2. Kanti Swarup, Gupta, P.K. and Man Mohan, *Operations Research*, Sultan Chand & Sons, Ninth Edition, 2002.
- 3. Hillier, F.S. and Lieberman, G.J., Operations Research, Second Edition, Holden-Day Inc, USA, 1974.
- 4. Bazaraa, M.S., Sherali, H.D., Shetty, C.M., *Nonlinear Programming: Theory and Algorithms*, John Wiley and Sons, 1993.
- Chandra, S., Jayadeva, and Mehra, A., Numerical Optimization and Applications, Narosa Publishing House, 2013.

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UC-M	ISM-504- 18	A	Advanced	Number	Theory	I	-4, T-1, P	-0	4 Cred	lits
Pre-re	quisite: El	ementary	Number 7	Theory						
Compo	e Objective ositions. In y, Gollnitz-	this cours Gordon i	se we intr dentities,	oduce the Rogers-R	concepts amanujan	of various type iden	s identities tities for n	like Jaco	bi's triple	e produc
Course	e Outcome	es: At the	end of the	course, th	ne student	will be ab	ole to			
CO1	understar	nd the diff	erent type	s of partit	ions & co	mposition	s.			
CO2	students	will have	a working	knowled	ge of the v	arious typ	es of iden	tities		
CO3	work with		nce's, solv	e congrue	ence equat	ions and s	ystems of o	equations	with one	and more
CO4	be literate	e in the la	nguage ai	nd notatio	n of numb	er theory.				
CO5	understar	nd the con	cept of fo	r n-colour	partitions					
		Map	ping of co	ourse out	comes wit	h the pro	gram outo	comes .		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	1	V .	1	<b>√</b>	<b>√</b>	_	-	-	<b>✓</b>	1
CO2	1	<b>✓</b>	<b>V</b>	1	<b>✓</b>		-	-	<b>✓</b>	/
CO3	1	1	<b>✓</b>	/	<b>✓</b>	-	-	<u> </u>	<b>✓</b>	<b>✓</b>
	<b>✓</b>	1	/	/	/	-	-	-	/	✓
CO4										

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Course Title: Advanced Number Theory

Course Code: UC-MSM-504-18

# **UNIT-I**

Partitions, Compositions, Ferrers graphs, Jacobi's triple product identity, Congruence properties of p(n), Rogers-Ramanujan identities, Basic hypergeometric series, q-binomial theorem, Sylvester's theorem (Statement only), Heine's transformation (Statement only).

#### UNIT-II

Restricted partitions, q-Gauss theorem, Gaussian polynomials, Bailey's lemma (weak version) (Statement only), Rogers lemma, q-Saalschutz's theorem (Statement only), Finite version of q-Saalschutz's theorem.

# UNIT-III

Schur's theorem, Gollnitz-Gordon identities, Generalization and various analogues of Rogers-Ramanujan identities, Bailey's lemma (strong version) (Statement only), Watson's q-analogue of Whipple's theorem (Statement only) and its applications in deriving Rogers-Ramanujan identities and Gollnitz-Gordon identities.

# UNIT-IV

Rank & Crank of a partition, n-colour partitions, Conjugate and self-conjugate n-colour partitions, Restricted n-colour partitions, Rogers-Ramanujan type identities for n-colour partitions.

# RECOMMENDED BOOKS:

- Agarwal, A.K., Padmavathamma and Subbarao, M.V., Partition Theory, Atma Ram & Sons, Chandigarh, 2005.
- 2. Andrews, G.E., *The Theory of Partitions, Encyclopedia of Mathematics and its Applications* (Addison-Wesley), 1976, Re-issued: Cambridge University Press, Cambridge, 1988.
- 3. Gasper, G. and Rahman, M., Basic Hypergeometric Series, Encyclopedia of Mathematics and its Applications, Vol. 35, Cambridge University Press, Cambridge, 1990.
- 4. Agarwal, R.P., Resonance of Ramanujan Mathematics, Vol. 1 (New Age International), 1996.
- 5. Gupta, H., Selected Topics in Number Theory, ABACUS Press, 1980.

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6. N.J. Fine, *Basic Hypergeometric Series and Applications*, Mathematical Surveys and Monographs, No. 27, American Mathematical Society, 1988.

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	MSM- 5-18	Ad	vanced C	omplex A	nalysis	L-	4, T-1, P-0		4 Cred	its
Pre-req	uisite: Co	omplex A	nalysis, R	eal Analys	sis					
	x Analys			Control of the Contro			to understa			
Course	Outcome	es: At the	end of the	course, th	ne student	s will be a	ble to			
CO1				wledge an ng involvi			hem handle	e mather	matical of	perations
CO2	underst	anding of	topologic	al and geo	metric pro	operties of	f the comple	ex plane		
CO3	analyze	how com	plex num	bers provi	de a satisf	ying exter	nsion of the	real nur	nbers	
CO4				x analysis of comple			problems of	easy (e.g	. graphica	l rotatio
CO5	continu	e to devel	op proof	techniques	S.					
		Мар	ping of co	ourse out	comes wit	h the pro	gram outco	omes		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	1	1	1	<b>V</b>	<b>✓</b>	-	-	-	1	1
CO2	1	1	1	1	1	-	-	-	1	1
CO3	~	1	1	<b>✓</b>	1	-	-	-	1	1
CO4	/	1	<b>✓</b>	/	1	-	-	-	1	1
									- 12	

Course Title: Advanced Complex Analysis
Course Code: UC-MSM-505-18

# Unit-I

Analytic continuation, Analytic continuation by power series method, Natural boundary, Schwarz reflection principle, Analytic continuation along a path, Monodromy theorem, Runge's theorem, simple connectedness, Mittag-Leffler's theorem.

# Unit-II

Maximum principle, Schwarz's Lemma, Hadamard's three circle theorem, Phragmen-Lindelof theorem, Weierstrass factorization theorem, Factorization of sine function, Gamma function. Entire functions, Jensen's formula, the genus and order of an entire function, Hadamard factorization theorem.

# Unit-III

Harmonic functions, Basic properties, Harmonic functions on a disc, Subharmonic and Superharmonic functions, The Dirichlet problem, Green's function.

#### Unit-IV

Normal families of analytic functions, Montel's theorem, Hurwitz's theorem, Riemann mapping theorem, Univalent function, Distortion and Growth theorem for the class of normalized univalent functions, Covering theorem, starlike functions, convex functions, Subordination principle.

#### BOOKS RECOMMENDED

- 1. Nihari, Z., Conformal Mapping, Conformal Mapping, McGraw-Hill, 1952.
- 2. Conway, J.B., Functions of One Complex Variable, Springer-Verlag, 1973
- 3. Gamelin, T.W., Complex Analysis, Springer, 2004.
- Tutschke, W. and Vasudeva, H.L., An Introduction to Complex Analysis- Classical and Modern Approaches, Chapman & Hall/CRC, 2005
- 5. Copson, E.T., An Introduction to Theory of Functions of a Complex Variable.

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UC-MS 506-1	Service Control	Adva	nced Op	erations	Research	h 1	L-4, T-1,	P-0	4 Cre	dits
Pre-requ	isite: Ba	sic Calcu	ılus, anal	ysis, line	ar algebra	a and ope	rations re	search.		
implement several poprogramme focus of the and implementation	ntation of ossible so ning prob his course ementation	f advance olutions of blem, gas e will be on on of opti	of different me theory on formula	ization te nt proble y, dynam lation of r technique	ms viz. a mic progra real-world	in order dvanced amming d phenom ving thes	a theory r to get b linear pro and inver- nena from e problem	est resul grammir ntory mo its physic	ts from ng proble dels. Th	a set of em, goal e major
Course (	Appl	y the kn	owledge	of adva	nced opt	imization	tions of a			get best
CO2							cal consid			
CO3	Selec	et and in	plement	an appro	opriate o	ptimizatio	on technic	que keep		mind its
CO4		erstand ar			types of	other op	otimizatio	n technic	ques avai	lable in
CO5				knowledg onal activ		kills of	optimizat	ion tech	niques	that are
CO6	1						echniques ization tec			eresting
		Mappin	g of cour	se outco	mes with	the pro	gram out	comes		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	1	-	-	-	-	-	-	-	1	1
CO2	-	-	1	-	-	-	-	-	1	/
CO3	1	1	-	-	-	-	-	-	1	1
CO4	-	1	-	-	-	-	-	-	1	1
CO5	-	-	-	-	-	-	1	-	1	1
			and the same				8 8 9 8			1

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# Course Title: Advanced Operations Research

Course Code: UC-MSM-506-18

# Unit I

**Advanced Linear Programming:** Revised simplex method, Sensitivity analysis, Parametric programming, Integer programming branch and bond algorithm, Goal programming, Standard form of LGPP, Partitioning algorithm.

#### Unit II

Game Theory: Two-person zero sum games pure strategies (minmax and maximum principles), Game with saddle point, Mixed strategies: Game without saddle point, Rule of Dominance, Solution methods for games without saddle point: Graphical method, Linear programming method.

#### Unit III

**Dynamic Programming:** Characteristics of dynamic programming, Recursive relations, continuous and discrete cases, forward recursion, linear programming versus dynamic programming, Dynamic programming approach for Priority Management employment smoothening, capital budgeting, Stage Coach/Shortest Path, cargo loading and Reliability problems.

#### **Unit IV**

**Inventory Models:** Deterministic models: Classic EOQ (Economic order quantity) models, EOQ with price brakes, Multi item EOQ with storage limitation, Dynamic EOQ models(b) Probabilistic models: Probabilistic EOQ models, Single period models and multiperiod models.

# **Books Recommended**

- 1. Taha, H.A., Operations Research- An introduction, 8th Edition, PHI, 2007.
- 2. Sharma, J.K, Operation research: Theory & Applications, 3<sup>rd</sup> Edition, Macmillan India, 2007.
- Kasana, H.S and Kumar K.D, Introductory Operations Research: Theory & Applications, Springer, 2005.
- 4. Pant, J.C, Introduction to Optimization and Operations Research, Jain Brothers, 2004.

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	MSM- 7-18	Ad	vanced F	luid Mec	hanics	L	4, T-1, P-0		4 Cred	its
Pre-req	uisite: Fl	uid Mecha	anics and	Continuur	n Mechan	ics				
where to in resea an appro	he student rch proble eciation o	ts will be a ems. The of f their app	able to appoble to be able to appoint the able to able	ply the tec s to provi real worl	chniques u de the stud d problem	sed in der dent with is.	of advance viving arrar knowledge	nge of im	portant re	sults and
Course	Outcome	es: At the	end of the	course, th	ne students	s will be a	ble to			
CO1		tand the cource, vorte		rotational	and irrota	tional flov	v, stream f	unctions,	velocity	potential
CO2		simple flu Stoke's eq			flow betw	een paral	lel plates, f	low thro	ugh pipe	etc.) with
CO3	underst	and the ph	enomeno	n of flow:	separation	and boun	dary layer	theory		689
CO4	understa	and the cor	ncept of the	ermal conc	luctivity.		MEAN AND			
CO5	learn ab	out the fun	damental	equations	of the flo	w and ene	rgy			
		Map	ping of co	ourse out	comes wit	h the pro	gram outc	omes		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	1	-	<b>√</b>	<b>√</b>	· /	-	-	-	1	<b>✓</b>
CO2	1	-	<b>V</b>	1	1		-	-	1	/
CO3	1	-	1	~	~	-	-	-	~	✓
CO4	1		<b>✓</b>	✓	1	•	-	-	1	1
	N = 5 = 5 1 1 1		N. E. S.							

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# Course Title: Advanced Fluid Mechanics

Course Code: UC-MSM-507-18

# UNIT-I

Basic Concepts: Continuum Hypothesis, Viscosity, Most general motion of a fluid element, Rate of strain quadric, stress at a point, Tensor character of stress matrix, Symmetry of stress matrix, stress quadric, Stress in a fluid at rest, stress in a fluid in motion, Relation between stress and rate of strain components (Stoke's law of friction), Thermal conductivity, Generalized law of heat conduction, Fundamental equations of the flow of viscous fluids: Equation of state, equation of continuity - Conservation of mass, Equation of motion- Navier-Stoke's equations, Equation of energy-Conservation of energy, Symmetry of fundamental equations, Vorticity and circulation in a viscous incompressible fluid motion, (a) velocity transport equation, Circulation

# **UNIT-II**

Dynamical similarity and Dynamical Analysis: Dynamical similarity, Reynold's law, Inspection analysis, Dimensional analysis, Buckingham  $\pi$ -theorem. Method of finding out the pi-products, Application of pi- theorem to viscous and compressible fluid. Physical importance of non-dimensional parameters. Reynolds number, Eckert Number, Froude Number, Mach Number, Pecklet Number, Grashoff Number, Prandtl Number, Brinkman Number, Nussel Number. Exact Solution of Navier-Stoke's equations of motion- Flow between parallel plates (Velocity and temperature distributions), (i) Plane Couette flows (ii) Plane Poiseulle Flow and (iii) Generalized Couette flow.

# UNIT-III

Flow in a circular pipe (Hagen Poiseuille flow) -Velocity and temperature distribution, Flow through tubes of uniform cross section in the form of circle, annulus, ellipse and equilateral triangle under constant pressure gradient. Flow between two concentric rotating cylinders (Couette flow), Flow in convergent and divergent channels,

# UNIT-IV

Steady incompressible flow with variable viscosity: Variable viscosity plane Couette flow and plane poiseulle flow. Unsteady incompressible flow with constant fluid properties: Flow due to a plane wall suddenly set in motion, flow due to an oscillating plane wall, starting flow in plane Couette motion, Starting flow in pipes, Plane coquette flow with transpiration cooling.

# **Books Recommended**

- Bansal, J L, Viscous Fluid Dynamics, OXFORD & IBH Publishing Company Pvt. Ltd., New Delhi, 1992.
- 2. Chorlton, F., Textbook of Fluid Dynamics, C.B.S. Publishers, Delhi, 1985.
- 3. Schlichting, H., Boundary Layer Theory, McGraw Hill Book Company, New York, 1979.
- 4. Young, A. D., Boundary Layers, AIAA Education Series, Washington DC, 1989.
- Yuan, S.W., Foundations of Fluid Mechanics, Prentice Hall of India Private Limited, New Delhi, 1976

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UC-M 508-	-18			olid Mech		L-4	, T-1, P-0		4 Credit	S
				inuum Me						
classical involves determir	methods (a) statione stresses	and equip analysis strains a	of a cornd deform	ents with mponent to the mation due	the tools of the to interna	necessary e internal l actions.	nced solid to solve n actions (f	nechanics	problem	s, willer
Course				course, th						
CO1	understa	and the the	ory of ela	sticity inc	luding stra	ain/displac	cement and	Hooke's	law relat	ionships
CO2	analyze	solid mec	hanics pro	oblems usi	ng classic	al method	ls and ener	gy metho	ds.	
CO3	solve fo	r stresses	and deflec	ctions of b	eams unde	er unsymr	netrical loa	ding.		
CO4	obtain s	tresses an	d deflection	ons of bear	ms on elas	stic found	ations.			
CO5	solve to	rsion prob	olems in b	ars and thi	n walled	members.				
		Map	ping of co	ourse outc	omes wit	h the pro	gram outc	omes		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	1	-	<b>✓</b>	1	<b>√</b>	-	10 F	-	-	1
CO2	1	-	1	- 1	✓	-	-	-	-	1
CO3	/	-	1	1	<b>✓</b>	-	-	-	-	1
	/	_	/	/	1	-	-	-	-	/
CO4										

# Course Title: Advanced Solid Mechanics

Course Code: UC-MSM-508-18

# Unit-I

Basics and Extension of Beams: Hooke's law, generalized Hooke's law, Elastic moduli and their relationship, strain-energy density function and its connection with Hooke's law, Saint-Venant's principle. Extension of beams: extension of beams by longitudinal forces, beam stretched by its own weight and bending of beams by terminal couples.

#### Unit-II

Torsion and flexure of beams: Torsion of a circular shaft, cylindrical bars, and elliptic cylinder. Stress function, conformal mapping, solution of torsion problem by conformal mapping. Flexure of beams by terminal loads, bending of rectangular beams.

#### Unit-III

Two-and Three-dimensional Problems: Plane deformation, plane stress, plane elastostatic problems, Airy's stress function, solution of the bi-harmonic equation, stress and displacement formulae basic problems of circular region: uniform pressure, uniform radial displacement and concentrated loads. Spherical shell under external and internal pressures.

#### **Unit-IV**

Thermoelastic problems and Variational Methods: Thermal stresses in spherical bodies, two-dimensional thermoelastic problems. Variational methods: Theorems of potential energy, minimum complementary energy, work and reciprocity, Ritz method for one- and two-dimensional problems and Galerkin's method. Kantorovich and Trefftz methods. Application of Treffz method.

# **Books Recommended**

- 1. Sokolnikoff, I.S., Mathematical Theory of Elasticity, TMH, New Delhi 1978.
- 2. Timoshenko.S. and Young D.H., *Elements of strength of materials Vol. I & Vol. II*, T. Van Nostrand Co-Inc Princeton, N.J., 1990.
- 3. Love, A.E.H, A Treatise on the Mathematical theory of Elasticity, Cambridge University Press, 1963.

Scheme & Syllabus (M.Sc. Mathematics) Batch 2018 & Onwards

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UC-M 509-		The	ory of Li	near Ope	rators	L-4	, T-1, P-0		4 Credit	S
Pre-req	uisite: Re				al Equation					
are nece	ssary for	a deeper u	inderstand	ing of ma	of Banach ny adjacen ysis, opera	nt mathem	s and Spect natical field y etc.)	ral Opera ds (integr	tor Theor al and dif	y which ferentia
Course	Outcome	s: At the e	end of the	course, th	e students	will be al	ole to			
CO1	have un	derstandin	ng of main	topics of	Banach A	lgebras ar	nd Spectral	Theory.		
CO2	termino	logy, nota	tion and th	ne basic re	sults and	concepts	of Banach	and Hilbe	rt spaces.	
CO3	adjoint	and norma	al operator	rs, Gelfand	d Represer	itation, Ri	nt operatoriesz-Fredho	olm Theo	ry.	
CO4	differen	tial equati	ions)				s (Fourier a			
CO5	prepare ideas ar		nts for reac	ling the lit	erature of	a wide va	riety of sub	jects in w	hich Hilb	ert spac
		Мар	ping of co	ourse out	comes with	h the pro	gram outc	omes		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	/	<b>/</b>	-	1	<b>✓</b>	-	-	-		1
CO2	/	1		<b>✓</b>	<b>✓</b>	-	-	-	-	<b>✓</b>
		/		1	<b>✓</b>	-	Alla :	-	-	/
CO3	/	V								
CO3	✓ ✓	<b>V</b>	1	/	<b>✓</b>	-	-		-	✓ <b>✓</b>

Scheme & Syllabus (M.Sc. Mathematics) Batch 2018 & Onwards

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# Course Title: Theory of Linear Operators

Course Code: UC-MSM-509-18

# Unit I

Spectral theory in normed linear spaces, resolvent set and spectrum, spectral properties of bounded linear operators. Properties of resolvent and spectrum. Spectral mapping theorem for polynomials.

# Unit II

Elementary theory banach algebra, Spectral radius of a bounded linear operator on a complex banach space.

# Unit III

General properties of compact linear operators. Spectral properties of compact linear operators on normed spaces. Behaviors of compact linear operators with respect to solvability of operator equations. Fredholm type theorems. Fredholm alternative theorem. Fredholm alternative for integral equations.

# Unit IV

Spectral properties of bounded self-adjoint linear operators on a complex Hilbert space. Positive operators. Monotone Sequences theorem for bounded self-adjoint operators on a complex Hilbert space, Square roots of a positive operator.

# **Books Recommended**

- Kreyszig E., Introductory functional analysis with applications, Johan-Wiley & Sons, New York, 1978.
- 2. Halmos P.R., *Introduction to Hilbert space and the theory of spectral multiplicity*, 2<sup>nd</sup> Edition. Chelsea Pub., Co., N.Y. 1957.
- 3. Dunford N. and Schwartz, J.T., *Linear operators-3 parts*, Inter-science Wiley, New York, 1958-71.
- 4. Bachman G. and Narici, L., Functional analysis, Academic Press, New York, 1998.

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Scheme & Syllabus (M.Sc. Mathematics) Batch 2018 & Onwards

-							0	4 Credi	ts
te: Basic	c Calculu	is and an	alysis. Ba	asic nume	rical ana	lysis			
jectives: d numer problem s, for exa nt, analys of these	This coulical met ns, ordinample in sis and in methods.	urse is de hods for nary and science, mplement	signed to solving partial engineeri tation of	provide different differenti ing and e numerica	a theoret types o al equati conomics I method	ical introder for problem ons arising etc. The skeeping	ng in va	arious fi ocus will	eld of be on
tcomes:	At the en	nd of the	course, the	he studen	t will be	able to	,	1:00	4.4××××00
Apply of pro- differe engine	the know oblems v ntial equ ering and	rledge of viz. lines ation arised deconom	advanced ar syster sing in values etc.	I numeric ns, eiger arious fie	al methoonvalues	ds in order problems, dications	for exam	iple in s	Partial
Under	stand adv	antages	and limit	ations of	advanced	numerica	al method	ds.	
keepin	g in min	d nature	of the pro	oblem.					
the sci	ientific li	terature.							
deal w	ith analy	tically) a	and find t	heir appr	opriate so	olutions ac	curately	and em	Cicitiy
other	methods							similar	type of
	Mapping	g of cour	se outco	mes with	the prog	gram outo	comes		
PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
✓	-		-	-	-	-	-	1	1
_	1	-	-	-		-	-	1	/
	/			-	-	-	-	1	1
					22.51			/	<b>/</b>
-	1	-	-	-		-			
-	-	-	~	-	-	-	-	1	1
i	te: Basic jectives: I numer problem of for example of these interest of the sci lidentification of the sci lide	te: Basic Calculuments. This could numerical methods for example in at, analysis and in of these methods.  tcomes: At the end of problems with the definition of problems with the scientific limits. The scientific limits and the scientific limits and with analysis and in the scientific limits. It is the scientific limits and the scientific limits and with analysis.  Mapping	te: Basic Calculus and an interview: This course is destinguished numerical methods for problems, ordinary and interview in the science, at analysis and implement of these methods.  tcomes: At the end of the Apply the knowledge of of problems viz. lines differential equation arisengineering and economical Understand advantages. Select and implement as keeping in mind nature. Use theoretical basis of the scientific literature.  Identify the challenging deal with analytically) as Extend their knowledge other methods.  Mapping of course.	te: Basic Calculus and analysis. Basic Calculus and solving problems, ordinary and partial is, for example in science, engineering, analysis and implementation of of these methods.  tcomes: At the end of the course, the Apply the knowledge of advanced of problems viz. linear system differential equation arising in vengineering and economics etc.  Understand advantages and limit Select and implement an approprise keeping in mind nature of the problem deal with analytical basis of these methods are the scientific literature.  Identify the challenging problem deal with analytically) and find the Extend their knowledge to do rother methods.  Mapping of course outcomes.  PO1 PO2 PO3 PO4	te: Basic Calculus and analysis. Basic numerical methods for solving different problems, ordinary and partial differentials, for example in science, engineering and eart, analysis and implementation of numerical of these methods.  tcomes: At the end of the course, the student Apply the knowledge of advanced numeric of problems viz. linear systems, eiger differential equation arising in various fie engineering and economics etc.  Understand advantages and limitations of Select and implement an appropriate num keeping in mind nature of the problem.  Use theoretical basis of these methods in the scientific literature.  Identify the challenging problems in contideal with analytically) and find their appropriate to the methods.  Mapping of course outcomes with PO1 PO2 PO3 PO4 PO5	te: Basic Calculus and analysis. Basic numerical analysectives: This course is designed to provide a theoret in numerical methods for solving different types of problems, ordinary and partial differential equations, for example in science, engineering and economical analysis and implementation of numerical methods of these methods.  It comes: At the end of the course, the student will be a complete to the semantial equation arising in various field of apprential excepting in mind nature of the problem.  Use theoretical basis of these methods in order to see the scientific literature.  Identify the challenging problems in continuous methods with analytically) and find their appropriate so the scientific literature.  Extend their knowledge to do research work on the other methods.  Mapping of course outcomes with the program of the problem in continuous methods.  Mapping of course outcomes with the program of the problem in	te: Basic Calculus and analysis. Basic numerical analysis  jectives: This course is designed to provide a theoretical introder in the problems, ordinary and partial different types of problem problems, ordinary and partial differential equations arising, for example in science, engineering and economics etc. The analysis and implementation of numerical methods keeping of these methods.  Itomes: At the end of the course, the student will be able to apply the knowledge of advanced numerical methods in order of problems viz. linear systems, eigenvalues problems, differential equation arising in various field of applications engineering and economics etc.  Understand advantages and limitations of advanced numerical select and implement an appropriate numerical method for skeeping in mind nature of the problem.  Use theoretical basis of these methods in order to study their the scientific literature.  Identify the challenging problems in continuous mathematic deal with analytically) and find their appropriate solutions are extend their knowledge to do research work on these methods.  Mapping of course outcomes with the program outcomes with the program outcomes of the problems in continuous mathematic of the problems in continuous mathematic deal with analytically) and find their appropriate solutions are extend their knowledge to do research work on these methods.  Mapping of course outcomes with the program of the progr	te: Basic Calculus and analysis. Basic numerical analysis  jectives: This course is designed to provide a theoretical introduction and inumerical methods for solving different types of problems viz. I problems, ordinary and partial differential equations arising in various, for example in science, engineering and economics etc. The major for the semethods.  It is analysis and implementation of numerical methods keeping in mind of these methods.  It is analysis and implementation of numerical methods keeping in mind of these methods.  It is analysis and implementation of numerical methods in order to solve of problems viz. Innear systems, eigenvalues problems, ordinary differential equation arising in various field of applications for examination and economics etc.  Understand advantages and limitations of advanced numerical method.  Select and implement an appropriate numerical method for solving a keeping in mind nature of the problem.  Use theoretical basis of these methods in order to study their counterpart the scientific literature.  Identify the challenging problems in continuous mathematics (which deal with analytically) and find their appropriate solutions accurately extend their knowledge to do research work on these methods and other methods.  Mapping of course outcomes with the program outcomes  POI PO2 PO3 PO4 PO5 PO6 PO7 PO8  Y	te: Basic Calculus and analysis. Basic numerical analysis  jectives: This course is designed to provide a theoretical introduction and applif a numerical methods for solving different types of problems viz. linear sy problems, ordinary and partial differential equations arising in various fig., for example in science, engineering and economics etc. The major focus will analysis and implementation of numerical methods keeping in mind advantate of these methods.  Itomes: At the end of the course, the student will be able to  Apply the knowledge of advanced numerical methods in order to solve different of problems viz. linear systems, eigenvalues problems, ordinary and differential equation arising in various field of applications for example in sengineering and economics etc.  Understand advantages and limitations of advanced numerical methods.  Select and implement an appropriate numerical method for solving a given p keeping in mind nature of the problem.  Use theoretical basis of these methods in order to study their counterparts exit the scientific literature.  Identify the challenging problems in continuous mathematics (which are difficult deal with analytically) and find their appropriate solutions accurately and efficult extend their knowledge to do research work on these methods and similar other methods.  Mapping of course outcomes with the program outcomes  POI POZ POJ POJ POJ POJ POB POF POR POP POB POP

# Course Title: Advanced Numerical Methods Course Code: UC-MSM-510-18

# Unit-I

Iterative Methods for Linear Systems & Eigenvalue problem: The classical iterative methods: Jacobi, Gauss-Seidel and Successive Over Relaxation (SOR) methods. Conjugate gradient method. Eigenvalues & eigenvectors: Rayleigh power method & Givens method.

# Unit-II

**Finite Difference Methods:** Explicit and implicit schemes, consistency, stability and convergence, Lax equivalence theorem, numerical solutions to elliptic, parabolic and hyperbolic partial differential equations.

# Unit-III

Approximate methods of solution: Rayleigh-Ritz, collocation and Galerkin methods, properties of Galerkin approximations, Petrov-Galerkin method, Generalized Galerkin method.

# Unit-IV

**Finite Element Method (FEM):** FEM for second order problems, One- and two-dimensional problems, The finite elements (elements with a triangular mesh and a rectangular mesh and three-dimensional finite elements), Fourth-order problems, Hermite families of elements, iso-parametric elements, numerical integration.

# BOOKS RECOMMENDED:

- Jain, M.K, Iyengar, S.R.K. and Jain, R.K., Numerical Methods for Scientific and Engineering Computation, 5<sup>th</sup> Edition, New Age international, 2008.
- 2. Hoffman Joe D., Numerical methods for Engineers and Scientists, McGrow-Hill, 1993.
- 3. Atkinson, K.E, An Introduction to Numerical Analysis, 2nd Edition, John Wiley, 2004.
- 4. Gupta R.S., Elements of Numerical Analysis, McMillan India, 2009
- 5. Seshu P., Textbook of Finite Element Analysis, Prentice Hall India, 2003.

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UC-M 511-	-18			Vector Sp		L-4	, T-1, P-0		4 Credit	S
Pre-req	uisite: Lin									
results of connects particula	of the theo s topologic ar attention	ry of topo cal and algory will be g	ological versions of the strain of the strai	ector spac uctures. T cally conv	he main for ex spaces	As the nocus will be (e.g. norn	of the mo ame sugge be the study ned, semin	of TVS	over the r	eals and
Course	Outcome	s: At the e	end of the	course, the	e student v	viii be abi	ie to			
CO1	understan	d the gene	eral theory	of topolo	gical vect	or spaces.				
CO2					l vector sp					
CO3	define the	structure	of locally	-convex t	opologica	vector sp	paces.			
CO4					and proje					
CO5	understar						artz, and nu		ces.	
		Map	ping of co	ourse outc	comes wit	h the pro	gram outc	omes		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	/	1	/	1	1		-	-	1	1
CO2	/	1	1	1	<b>✓</b>	-	-		1	~
CO3	/	1	1	1	<b>✓</b>	-	-		1	1
CO4	/	/	1	1	/	-	-		1	~
									/	/

Course Title: Topological Vector Spaces

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# Course Title: Topological Vector Spaces Course Code: UC-MSM-511-18

# Unit-I

Review of basic concepts of topological spaces and vector spaces. Prodect topological spaces, projection maps, compactness of prodect topological spaces-Tichonov's theorem.

Topological vector spaces (TVSs), examples of TVSs, Normed vector spaces as TVSs, Translation and multiplication maps, Neighborhood of 0, separated TVS, linear maps between TVSs, Bounded subsets of a topological vector space.

# Unit-II

Locally convex topological spaces, normable and metrizable topological vector spaces, complete topological vector spaces

# Unit-III

Frechet spaces, Uniform boundedness principle, open mapping and closed graph theorems for Frechet spaces.

# Unit-IV

Banach-Alaoglu theorem, Variational inequalities, Lion-Stampacchia theory, Physical phenomenon represented by variational inequalities, points and external sets-Krein Miliman theorem.

# BOOKS RECOMMENDED:

- 1. Munkres J. R., Topology A First Course, Prentice-Hall of India, 1978.
- 2. Kelley, J.L., Linear topological spaces, Van Nostrand East West Press, New Delhi.
- 3. Wilansky A., Modern Methods in Topological Vector Spaces, McGraw Hill, 1978.
- 4. Simmons G. F., Introduction to Topology and Modern Analysis, McGraw-Hill, 1963.
- 5. Rudin W., Functional Analysis, 2nd Edition, McGraw Hill, 1973.

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UC-M			Fractiona	ıl Calculu	s	L-4,	T-1, P-0		4 Credit	3
512-	18 uisite: Dif	ferential E	quations	(Ordinary	and Partia	al), Mathe	matical M	ethods		
		ant t	:time of	this cours	e to cove	r the basic	es of the f	ractional	calculus,	or more
ractiona of fraction	l different onal differ	ial equation ential equ	ons and co ations	nsider son	ne of their	аррпсано	order. The	tudy the n	umerical	solution
Course		s: At the e								
CO1	commor	functions	3				evaluate i			
CO2	derivativ	ves of som	ne commo	n function	IS		derivative		66 m	ractiona
CO3							grals and c		s exist	
CO4							the real w			
CO5	solve lin	near fraction	onal differ	ential equa	ations usir	ng the Lap	lace transf	orm and F	ourier Tra	ansform
		Map	ping of co	urse outc	omes wit	h the pro	gram outc	omes		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	1	-	1		1	-	-	75	-	1
CO2	1	11-	<b>√</b>		<b>✓</b>	-	-		797-1	1
CO3	/	-	1		<b>✓</b>	-	-	-	-	1
CO4	/		/	<b>✓</b>	/	_	-	-	-	1
			1		/		_	_		1
CO5	1	-	V					100	101-20	

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Course Title: Fractional Calculus
Course Code: UC-MSM-512-18

# Unit-I

Special Functions of the Fractional Calculus. Gamma Function. Mittag-Leffler function, Fractional Derivatives and Integrals. Grunwald-Letnikov Fractional Derivatives. Riemann Liouville Fractional Derivatives. Some Other Approaches.

# Unit-II

Geometric and Physical Interpretation of Fractional Integration and Fractional Differentiation. Sequential Fractional Derivatives. Left and Right Fractional Derivatives. Properties of Fractional Derivatives. Laplace Transforms of Fractional Derivatives. Fourier Transforms of Fractional Derivatives. Mellin Transforms of Fractional Derivatives.

# Unit-III

Linear Fractional Differential Equations. Fractional Differential Equation of a General Form. Existence and Uniqueness Theorem as a Method of Solution. Dependence of a Solution on Initial Conditions. The Laplace Transform Method. Standard Fractional Differential Equations. Sequential Fractional Differential Equations. Fractional Green's Function. Definition and Some Properties. One-Term Equation. Two Term Equation. Three-Term Equation. Four-Term Equation. General Case: n-term Equation.

# Unit-IV

Other Methods for the Solution of Fractional-order Equations. The Mellin Transform Method. Power Series Method. Babenko's Symbolic Calculus Method. Method of Orthogonal Polynomials. Numerical Evaluation of Fractional Derivatives. Approximation of Fractional Derivatives. Order of Approximation. Computation of Coefficients. Higher-order Approximations.

# **Books Recommended**

- 1. Podlubny, I., *Matrix approach to discrete fractional calculus vol. 3*, Fractional Calculus and Applied Analysis, 2000.
- 2. Carpinteri A, Mainardi F, editors. Fractals and fractional calculus in continuum mechanics, New York, Springer-Verlag Wien, 1997.
- 3. Mandelbrot B.B., The fractal geometry of nature, New York, W. H. Freeman, 2000.
- 4. Miller K.S., Ross B., An introduction to the fractional calculus. New York, John Wiley, 1993.
- 5. Oldham KB, Spanier J., The fractional calculus, New York, Academic Press; 1974.

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# Scheme of the Program:

# SEMESTER FIRST

# Contact Hrs. 34 Hrs.

S.No.	Course Code	Course Title	A	Load		Marks Di	stribution	Total Marks	Cr
			L	T	P	Internal	External		
1.	UC-BSHM-101-19	Calculus -1	4	1	-	40	60	100	4
2.	UC-BSHM-102-19	Co-ordinate Geometry	4	1	-	40	60	100	4
3.	UC-BSHM-103-19	Programming Lab-I	-	-	4	30	20	50	2
4.*	UC-BSHP-112-19	Electricity and Magnetism	3	1	-	40	60	100	4
	UC-BSHP-113-19	Physics Lab-I	-	-	4	30	20	50	2
	UGCA-1902	Fundamentals of Computer and IT	3	1	-	40	60	100	4
	UGCA-1906	Fundamentals of Computer and IT Laboratory	-	-	4	60	40	100	2
5.**	UC-BHCL-I-101- 19	Inorganic Chemistry	3	1	-	40	60	100	4
	UC-BHCP-I-102-19	Chemistry Lab-1	-	-	4	30	20	50	2
	BBA-GE 101	Managerial Economics-1	5	1	0	40	60	100	6
6.	UC-BSHL-105-19	Communicative English -I	2	-	-	20	30	50	2
7.	UC-BSHL- 106A/106B-19	Punjabi Compulsory- I/ Mudhli Punjabi-I	2		-	20	30	50	2
	<u>. L </u>	Tot	al						26

L:Lectures

T: Tutorial

P:Practical

Cr: Credits

Note 1\*: Physics (UC-BSHP-112-19 & UC-BSHP-113-19) and Chemistry (UC-BHCL I-101-19 & UC-BHSP-I-102-19) are compulsory for the Students with Non-Medical background.

Note 2\*\*: Students without Non-medical background may opt Fundamentals of Computer and IT (UGCA-1902 & UGCA-1906) and Managerial Economics-I (BBA-GE-101).

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# SEMESTER SECOND

	O. Course Co	oue	Course Ti	tle		Loa	d All	locat	ion	Mar	ks Dis			s. 34 F
1.	UC-BSHM-20		and the second design of the second		+	L	T	T	P					Mark
2.	UC-BSHM-20	01-19	Calculus-I		+	4	1	1		Inter	nal	Exter	nal	
3.	UC-PSINA 20		Solid Geomet		+	4	1	+		40		60		100
4.*	UC-BSHM-20		Programming La	ab-II			-	1		40		60		100
	UC-BSHP-124	-19 V	Vaves and Vibra	tions	+3	3	1	4	1	30		20		50
	UC-BSHP-125-						1	-		40		60		100
	UGCA-1909		Physics Lab-II		-	1	-	4		30		20		
	- = 11-1909	P	Object Oriented rogramming using	1	3	+	1	-	+	40	+	60		50
* 11	UGCA-1910	Pro	C++ Dbject Oriented Dgramming usin C++ Laboratory		-	-		4		60	4	10	10	00
*   U	C-BHCL-113-19	Or	ganic Chemistry		3	1								
	C-BHCP-119-19		emistry Lab-II			•				0	6	0	100	) 4
BE	BA-GE 201-18		Managerial	5	1		4		3(	)	20		50	2
UC-	BHHL-115-19	E	conomics-II			1	0		40		60		100	6
	C-BHHL-	1	mmunicative English -II	2	1	-	-	+	20	+	30	+	50	2
110	6 A /1 1 1	Punjab II/ Mu	oi Compulsory- dhli Punjabi-II	2	+		-	-	20	1				2
			anjabi-II						-0		30		50	2
ctures			Tota	1										

Note 1\*: Physics (UC-BSHP-112-19 & UC-BSHP-113-19) and Chemistry (UC-BHCL-113-19 & UC-BHCP-119-19) are compulsory for the Students with Non-Medical background.

Note 2\*\*: Students without Non-medical background may opt Object Oriented Programming using C++ (UGCA-1909 & UGCA-1910) and Managerial Economics-II (BBA-GE-201)

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# Scheme of the Program:

# SEMESTER THIRD

Contact Hrs. 34 Hrs.

S.No.	Course Code	Course Title	A	Loa		Marks Di	stribution	Total Marks	C
			L	Т	P	Internal	External		
1.	UC-BSHM-301-19	Calculus -III	4	1	-	40	60	100	4
2.	UC-BSHM-302-19	Real Analysis-I	4	1	-	40	60	100	4
3.	UC-BSHM-303-19	(Algebra-I)	-	-	4	40	60	100	4
4.	UC-BSHM-304-19	Programming  Lab-III	-		4	30	20	50	2
5.*	UC-BSHP-214-19	Elements of Modern Physics	3	1	-	40	60	100	4
	UC-BSHP-215-19	Physics Lab-III	-	-	4	30	20	50	2
	UGCA1914	Programming in Python	3	1	-	40	60	100	4
	UGCA-1917	Programming in Python Laboratory	-	-	4	60	40	100	2
5.**	UC-BHCL-I-204-19	Physical Chemistry	3	1	<u>-</u>	40	60	100	4
	UC-BHCP-I-208-19	Chemistry Lab-III	-	- -	4	30	20	50	2
	BBA-301-18	Organizational Behavior	5	1	0	40	60	100	6
		Tota	1						26

L:Lectures

T: Tutorial P:Practical

Cr: Credits

Note 1\*: Physics (UC-BSHP-214-19 & UC-BSHP-215-19) and Chemistry (UC-BHCL I-204-19 & UC-BHSP-I-208-19) are compulsory for the Students with Non-Medical background.

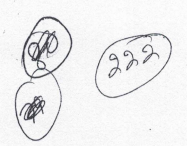
Note 2\*\*: Students without Non-medical background may opt Programming in Python(UGCA-1914 & UGCA-1917) and Organizational Behavior (BBA-GE-301-18).

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Department of Mathematical Sciences LK. Guiral Punjab Technical University

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I. K. Gujral Punjab Technical University, Kapurthala

# SEMESTER FOURTH

# Contact Hrs. 34 Hrs.

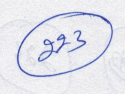
S.No.	Course Code	Course Title	Lo	ad All	ocation	Marks D	istribution	Total Marks	(
1.	LIC DCID ( 101		L	T	P	Internal	External		+
1.	UC-BSHM-401-19	Vector Calculus	4	1	-	40	60	100	4
2.	UC-BSHM-402-19	Ordinary Differential Equations	4	1	-	40	60	100	4
3.	UC-BSHM-403-19	Linear Algebra	4	1	-	40	60		
4.	UC-BSHM-404-19	D.v.1				40	OU	100	4
	20/11/1-404-19	Probability and Statistics	4	1	-	40	60	100	4
-	UC-BSHM-405-19	Programming Lab-IV	-	-	4	30	20	50	2
.   [	UC-BSHM-406-19	Project Work	6	-	-	40	60	100	6
I	JC-BSHM-407-19	Skill Enhancement Course (Audit)	2	-	-	-	-	-	-
+	EVS-101A	Environmental	2	-	-	40	60	100	
		Studies					00	100	2
Lecti	ures T: Tutorial	P:Practical Cr: C						20	6

P:Practical Cr: Credits

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# Semester Fifth

Contact Hour: 28

S. No	Course Code	Course Title	Loa	nd ocation		Marks Distribution		Total Marks	Cr
			L	Т	Р	Internal	External		
1.	UC-BSHM-501-19	Real Analysis-II	4	1	-	40	60	100	4
2.	UC-BSHM-502-19	Algebra-II	4	1	-	40	60	100	4
3.	UC-BSHM-503-19	Numerical Methods	4	1	-	40	60	100	4
4.	UC-BSHM-504-19	Partial Differential Equations	4	1	-	40	60	100	4
5.	UC-BSHM-505-19	Project Work	-	-	8	60	40	100	4

L: Lectures

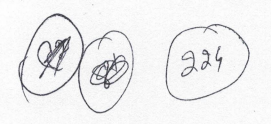
T: Tutorials

P: Practical

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Department of Mathematical Sciences I.K. Guiral Punjab Technical University Issue Matematical 44603 Pb. (India)

4.45



# **Semester Sixth**

**Contact Hours: 25** 

S. No	Course Code	Course Title	Load Allocation			Marks Di	stribution	Total Marks	Cr
		· ·	L	T	Р	Internal	External		
1.	UC-BSHM-601-19	Number Theory	4	1	-	40	60	100	4
2.	UC-BSHM-602-19	Complex Analysis	4	1	-	40	60	100	4
3.	UC-BSHM-603-19	Mechanics	4	1	-	40	60	100	4
4.	UC-BSHM-604-19	Discrete Mathematics	4	1	-	40	60	100	4
5.	UC-BSHM-605-19	Integral Equations and Integral Transforms	4	1	-	40	60	100	4

L: Lectures

T: Tutorials

P: Practical

Head

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# **B.Sc.** (Hons.) Mathematics

# Course Structure and Syllabus University Campus (Based on Choice Based Credit System) 2019 onwards

# SEMESTER-I

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UC-BSHM-	Calculus-I	L-4, T-1, P-0	4 Credits
101-19			

Pre-requisite: Elementary calculus of senior secondary level.

Course Objectives: The objectives of this course are to make the students understand the following:

- 1. The fundamental concepts of differential and integral calculus.
- 2. The geometrical meaning of functions, limits, continuity, derivatives, mean value theorems.
- 3. Applications of derivatives and sketching of curves.
- 4. The definition of Integral calculus and its basic applications.
- 5. The relation between derivative and the integration of a function.

Course C	Outcomes: At the end of t	he course, the stu	idents will be ab	le to							
CO1	Understand the basic	concepts of Dif	ferential and Into	egral Calculus.							
CO2	Visualize all concep	Visualize all concepts geometrically.									
CO3	Sketch curves of the	Sketch curves of the functions intuitively with the help of Differential Calculus.									
CO4	Apply the knowledg	Apply the knowledge of Differential and Integral Calculus.									
CO5	Understand the fund	Understand the fundamental relation between differential and Integral Calculus.									
	Mapping of course	outcomes with	the program S	pecific outcome	S						
	PSO 1	PSO 2	PSO 3	PSO 4	DCO 5						
					PSU 5						
CO	01 3	3	2	2	3						
CO		3 2	2 2	2	PSO 5  3						

2

3

CO<sub>4</sub>

CO<sub>5</sub>

3

3

3

2

2

2

2

2

Course Title: Calculus-I Course Code: UC-BSHM-101-19

# UNIT-I

Real line, intervals, order properties of real numbers, the least upper bound and the greatest lower bound properties, Archimedean property. Functions, Graphs of functions, Exponential functions, Inverse functions and Logarithmic functions, implicitly defined functions, some special functions, one-one functions, onto functions, composition of functions, limit of a function, calculating limits through limit laws, The precise definition of limit ( $\epsilon$ - $\delta$  definition), continuity, limit at infinity, asymptotes, continuous functions and classification of discontinuities, uniform continuity.

# UNIT-II

Derivative of a function, the derivative as a function, derivatives of polynomials and exponential functions, the product and quotient rules, rates of change in natural and social sciences, derivatives of trigonometric, inverse trigonometric, logarithmic and hyperbolic functions, the chain rule, implicit differentiation, higher derivatives, preliminary transformations, differentiation of determinants.

#### UNIT-III

Application of derivative: maximum and minimum values, increasing and decreasing functions, mean value theorems, Intermediate value theorems, How derivatives affect the shape of graph, L' Hospital's rule, concavity and convexity, the second derivative test, points of inflexion, Rolle's theorem, Lagrange's theorem, Cauchy's mean value theorem.

# UNIT-IV

Higher order derivatives, calculation to the n<sup>th</sup> derivative, determination of n<sup>th</sup> derivative of rational functions. The n<sup>th</sup> derivative of the products of power of sines and cosines, Leibnitz's theorem, the n<sup>th</sup> derivative of the product of two functions, Maclaurin's theorem, Taylor's theorem.

# TEXT BOOKS

1. Shanti Narayan and P. K. Mittal, Differential Calculus, S. Chand, 2015

# RECOMMENDED BOOKS:

- 2. James Stewart, Calculus, 5th Edition, Brooks/Cole(Thomson), 2003.
- 3. Robert Wrede and Murray R. Spiegel, Advanced Calculus, 3<sup>rd</sup> Edition, Schaum's Outline Series (McGraw Hill), 2010.
- 4. Maurice D Weir, Frank R. Giordano and Joel Hass, Thomas' Calculus, 11th Edition, Pearson, 2008.
- 5. N. Piskunov, Differential and Integral Calculus, Mir Publishers, Moscow (CBS Publishers & Distributors, India), 1996.

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UC-BSH 102-19		Co-ord	nate Geometry	L	-4, T-1, P-0	4 Credits			
		asic knowledge	of two-dimensi	onal Cartesiar	plane.				
major focu	us of th		be on geometric		geometry of two f two-dimension				
Course O	utcomes	: At the end of	the course, the s	tudents will be	e able to				
CO1	Explain the different types of plane figures.								
CO2	Visualize two-dimensional shapes geometrically.								
CO3		the knowledge matics.	of geometry of	two dimensio	ns in advance co	urses in			
CO4	Expla		and Polar coord	dinate systems	to study two din	nensional			
CO5	Study	further the geo	metry of three d	imensions.					
	Map	ping of course	outcomes with	the program	Specific outcom	ies`•			
		PSO 1	PSO 2	PSO 3	PSO 4	PSO 5			
CO1		1	3	2	2	3			
CO2		1	3	2	2	3			
CO3		2	3	2	2	3			
CO4		3	3	2	2	3			

CO<sub>5</sub>

3

2

1

230

Course Title: Co-ordinate Geometry Course Code: UC-BSHM-102-19

# **UNIT-I**

Joint equation of pair of straight lines and angle between them, condition of parallelism and perpendicularity, joint equation of the angle bisectors, joint equation of lines joining origin to the intersection of a line and a curve.

# **UNIT-II**

General equation of circle, circle through intersection of two lines, tangent and normal, Chord of contact, pole and polar, pair of tangents from a point, equation of chord in midpoint form, angle of intersection and orthogonality, power of a point w.r.t. circle, radical axis, co-axial family of circles, limiting points.

# **UNIT-III**

Parabola, ellipse and hyperbola, tangent and normal, chord of contact, pole and polar of tangent from a point, equation of chord in terms of midpoint, diameter, conjugate diameters of ellipse and hyperbola, conjugate hyperbola, asymptotes of hyperbola, rectangular hyperbola.

#### **UNIT-IV**

Transformation of axes in two dimensions: shifting of origin, rotation of axes, the second degree equation  $S = ax^2 + 2hxy + by^2 + 2gx + 2fy + c = 0$ , its invariants t,  $\Delta$  and O. Reduction of the second degree equation into standard form. Identification of curves represented by S=0 (including pair of lines). Polar equations of straight lines, circles and conics. Polar equation of chords, tangent and normal.

# **TEXT BOOKS**

1. P. K. Jain, Khalid Ahmed, A Text book of Analytical Geometry of Two Dimensions, Wiley Eastern Ltd, 1999.

# **RECOMMENDED BOOKS:**

2. S. L. Loney, The Elements of Coordinate Geometry, Macmillian & Comp., London, 2007

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UC-BSHM 103-19	I- Programming Lab-I	L-0, T-0, P-2	2 Credits
Pre-requisit matrices etc.	te: Knowledge of basic concepts in Mathen	natics, such as, graphs, f	unctions, conics,
programmin and conics.	<b>jectives:</b> This course is designed to intrigent simple algebraic operations on matrice two dimensions. The major focus of this onal shapes and a rigorous discussion on the	es and to visualize the g course will be on geom	eometry of curves
Course Out	comes: At the end of the course, the studen	nts will be able to	•
CO1	Explain the basic concepts of programmin	g.	
CO2	Apply the knowledge of programming in o	different Matrix Operation	ons.

# Mapping of course outcomes with the program Specific outcomes

Use programming in plotting and visualization of graphs of algebraic and

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO1	1	3	3	3	3
CO2	1	3	3	3	3
CO3	2	2	3	3	3
CO4	3	3	2	2	3
CO5	2	3	2	2	3

transcendental functions.

Obtain Surface of revolution of curves.

Study further the tracing of conics.

CO<sub>3</sub>

CO<sub>4</sub>

CO<sub>5</sub>

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Course Title: Programming Lab-I
Course Code: UC-BSHM-103-19

The following programs with following methods are to be practiced to:

- i) Introduce the programming through (FORTRAN, C etc.)
- ii) Perform Matrix Operations, such as, Addition, Multiplication, inverse, Transpose etc.
- Plot the graphs of algebraic and transcendental functions (For example,  $e^{ax+b}$ ,  $\log(ax+b)$ ,  $\frac{1}{ax+b}$  with constants a, b, etc.)
- iv) Obtain the surface of revolution of curves.
- v) Trace of conics in Cartesian Coordinates /Polar Coordinates.
- vi) Applications of derivative.

# RECOMMENDED BOOKS:

- 1. V. Rajaraman, Computer Programming in Fortran 90 and 95, PHI Learning, 2004.
- 2. Ian Chivers and Jane Sleightholme, Introduction to Programming with Fortran, Springer, 4<sup>th</sup> edition, 2018.
- 3. Walter S. Brainerd, Guide to Fortran 2008 Programming, Springer Nature, 2015.

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	BSH 2-19	P-	Elect	ricity a	nd Mag	netism		L-3, T	Γ-1, P-0 4 Credits			
Pre-re	equisi	te: Basic	knowled	lge of E	lectricity	y and M	agnetisr	n at high	n school	level.		
		jectives: 'nd magnet								the for	mal stru	cture o
Cours	se Ou	tcomes: A	t the en	d of the	course,	the stud	ent will	be able	to			
CC	<b>D1</b>	Understa	and and	describe	e the dif	ferent co	oncepts	of electr	omagne	tism		
CO	)2		To obtain the electric and magnetic fields for simple configurations under state conditions.									
CO	)3	To analy	se time	varying	electric	and ma	gnetic f	ields.				
CO	)4	To unde	rstand N	/laxwell	's equat	ion in di	fferent	forms ar	nd differ	ent med	ia.	
CO	)5	have a shigher st		ndation	in fund	amental	s require	ed to so	lve prob	lems and	d also to	pursue
		N	Iapping	g of cou	rse outc	omes w	ith the	progran	n outco	mes		
	PO	1 PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	1	2	2	2	1	2	2	2	3	2	2
CO2	3	2	1	-	2	2	1	2	2	3	2	3
CO3	3	2	3	-	2	1	2	1	2	3	2	3
CO4	3	2	3	2	-	2	2	3	2	3	3	3
CO5	2	2	3	2		2	2	3	2	3	3	3

# Course Title: Electricity and Magnetism

Course Code: UC-BSHP-112-19

#### **UNIT-I**

Review of Vector Analysis: Vector algebra, scalar and vector product; Concept of Fields; scalar and vector field; gradient, divergence and curl and their physical significance; Conservative field, Line, surface and volume integral of a vector field, Gauss-divergence theorem and Stoke's theorem.

# **UNIT II**

Electrostatics: Electrostatic field; electric flux; Gauss's law in differential and integral form; Applications of Gauss law-Electric filed due to point charge, infinite line of charge, uniformly charged spherical shell and solid sphere, plane charge sheet; Electric potential as line integral of electric field, potential due to point charge and electric dipole; calculation of electric field from potential; Poisson's equation and Laplace's equation(Cartesian coordinate); Capacitance; capacitance of a spherical conductor and cylindrical capacitor, Energy per unit volume in electrostatic field, Dielectric medium, dielectric polarization and its types, Displacement vector, Boundary conditions.

# **UNIT-III**

Magnetostatics: Magnetic flux; magnetic flux density; Faraday's law; magnetomotive force; Biot-Savart's law and its applications-straight conductor, circular coil, divergence and curl of magnetic field; Ampere's Circuital law in differential and integral form; Magnetic vector potential; ampere's force law; magnetic vector potential; Energy stored in a magnetic field, boundary conditions on magnetic fields.

# **UNIT-IV**

Maxwell's Equations and Electromagnetic Waves: Equation of continuity for time varying fields; Inconsistency of ampere's law; concept of sinusoidal time variations (Phasor notation); Maxwell's equations in differential and integral form, physical significance; Maxwell equations in free space, static field and in Phasor notation; Difference between displacement current and conduction current; Wave equation in free space and in homogenous medium, Concept of Poynting vector; Poynting Theorem.

# **RECOMMENDED BOOKS:**

- 1.David Griffiths, Introduction to Electrodynamics, Pearson Education India Learning Private Limited; 4<sup>th</sup>Edition.
- 2. E.C. Jordan and K.G. Balmain, Electromagnetic waves and radiating systems, Prentice Hall
- 3. Kraus John D, Electromagnetics, McGraw-Hill Publisher
- 4. W. Saslow, Electricity, magnetism and light, Academic Press
- 5.A Textbook of Electricity and Magnetism, S K Sharma, Shalini Sharma, S Dinesh & Co.
- 6. M. N. O. Sadiku, "Elements of Electromagnetics", Oxford University Publication, 2014.

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	BSHP- 13-19	선거에 그 경기에 가는 아내는 이 아니라면 나를 가지 않는데 하고 있다. 그리고 있는데 그리고 있는데 그리고 있다.						L-0, T	-0, P-4		2 Cred	its		
Pre-re	equisite	(If any)	: High-	school	educatio	n								
formal		re of ele			bjective and ph									
Cours	se Outco	omes: A	t the en	d of the	course,	the stud	ent will	be able	to	1				
CO1		Able to	o verify	the theor	etical co	ncepts/la	ws learn	t in theor	y course	S.				
CO2		Traine	d in carr	ying out	precise r	neasuren	nents and	d handlin	g sensiti	ve equipi	ment.			
CO3		Understand the methods used for estimating and dealing with experime uncertainties and systematic "errors".										rimental		
CO4		Learn	to draw	conclusio	ons from	data and	develop	skills in	experim	ental des	ign.	gn.		
CO5		HE SHAN THE SHAN THE SAME	nent a te e manne		eport wh	ich comr	municate	s scientif	ic inforn	nation in	a clear a	nd		
		M	<b>Lapping</b>	g of cou	rse outc	omes w	ith the	progran	n outcoi	mes				
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12		
CO1	3	3	2	2	2	1	2	1	2	3	2	3		
CO2	3	3	1	-	2	2	1	1	1	3	2	3		
CO3	3	3	2	-	2	1	2	1	1	3	2	3		
CO4	3	2	2	2	-	2	2	1	1	3	2	3		
CO5	2	2	2	2	-	2	2	1	1	3	2	3		

Course Title: Physics Lab-I

Course Code: UC-BSHP-113-19

Note: Students are expected to perform about 8-10 experiments from the following list, selecting minimum of 6-7 from the Physical Lab and 2-3 from the Virtual lab.

# List of experiments:

- 1. Use a Multimeter for measuring (a) Resistances, (b) AC and DC Voltages, (c) DC Current, (d) Capacitances, and (e) Checking electrical fuses.
- 2. To study the laser beam characteristics like; wave length, aperture, spot size, etc. using diffraction grating.
- 3. To study the diffraction using laser beam and thus to determine the grating element.
- 4. To study wavelength and laser interference using Michelson's Interferometer.
- 5. To find the refractive index of a material/glass using spectrometer.
- 6. To find the refractive index of a liquid using spectrometer.
- 7. To determine the resolving power of a prism.
- 8. To study the magnetic field of a circular coil carrying current using a Steward and Gees Tangent Galvanometer.
- 9. Determine the radius of circular coil using the Circular coil.
- 10. To study B-H curve using CRO.
- 11. To find out polarizability of a dielectric substance.
- 12. To find out the horizontal component of earth's magnetic field (B<sub>h</sub>).

#### **RECOMMENDED BOOKS:**

- 1. A Text -book of Practical Physics, I. Prakash & Ramakrishna, 11th Edn, 2011, Kitab Mahal.
- 2. Engineering Practical Physics, S. Panigrahi& B. Mallick, 2015, Cengage Learning India Pvt. Ltd.
- 3. Practical Physics, G.L. Squires, 2015, 4th Edition, Cambridge University Press.
- 4. Practical Physics, C L Arora. S. Chand & Company Ltd.
- 5. http://www.vlab.co.in

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UGCA-1	902 Fundamentals of Computer a	indamentals of Computer and IT L-3, T-1, P-0 4 C									
Pre-requi	site: NA										
Course O	utcomes: At the end of the course, the st	udent will be able to									
CO1	Understanding the concept of input ar	Understanding the concept of input and output devices of Computers									
CO2		Learn the functional units and classify types of computers, how they process information and how individual computers interact with other computing systems and devices.									
CO3	Understand an operating system and to operating systems	its working, and solve commo	on problems related								
CO4	Learn basic word processing, Spreads	heet and Presentation Graphic	es Software skills.								
CO5	Study to use the Internet safely, legall	y, and responsibly									

# Course Title: Fundamentals of Computer and IT Course Code: UGCA-1902

#### UNIT-I

Human Computer Interface: Concepts of Hardware and Software; Data and Information. Functional Units of Computer System: CPU, registers, system bus, main memory unit, cache memory, Inside a computer, SMPS, Motherboard, Ports and Interfaces, expansion cards, ribbon cables, memory chips, processors.

**Devices:** Input and output devices (with connections and practical demo), keyboard, mouse, joystick, scanner, OCR, OMR, bar code reader, web camera, monitor, printer, plotter.

**Data Representation:** Bit, Byte, Binary, Decimal, Hexadecimal, and Octal Systems, Conversions and Binary Arithmetic (Addition/ Subtraction/ Multiplication) Applications of IT.

#### **UNIT II**

Concept of Computing, Types of Languages: Machine, assembly and High level Language; Operating system as user interface, utility programs.

Word processing: Editing features, formatting features, saving, printing, table handling, page settings, spell-checking, macros, mail-merge, equation editors.

# **UNIT-III**

**Spreadsheet:** Workbook, worksheets, data types, operators, cell formats, freeze panes, editing features, formatting features, creating formulas, using formulas, cell references, replication, sorting, filtering, functions, Charts & Graphs.

**Presentation Graphics Software:** Templates, views, formatting slide, slides with graphs, animation, using special features, presenting slide shows.

#### **UNIT-IV**

Electronic Payment System: Secure Electronic Transaction, Types of Payment System: Digital Cash, Electronic Cheque, Smart Card, Credit/Debit Card E-Money, Bit Coins and Crypto currency, Electronic Fund Transfer (EFT), Unified Payment Interface(UPI), Immediate Payment System(IMPS), Digital Signature and Certification Authority. Introduction to Bluetooth, Cloud Computing, Big Data, Data Mining, Mobile Computing and Embedded Systems and Internet of Things (IoT).

#### **RECOMMENDED BOOKS:**

1. Introduction to Information Technology, ITL Education Solutions limited, Pearson Education

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- 2. Computer Fundamentals, A. Goel, 2010, PearsonEducation.
- 3. Fundamentals of Computers, P. K.Sinha& P. Sinha, 2007, BPBPublishers.
- 4. IT Tools, R.K. Jain, Khanna PublishingHouse
- 5. "IntroductiontoInformationTechnology",SatishJain,AmbrishRai&Shashi Singh, Paperback Edition, BPB Publications,2014.
- 6. "Introduction to Computers", Peter Norton
- 7. Computers Today, D. H. Sanders, McGraw Hill.
- 8. "Computers", Larry long & Nancy long, Twelfth edition, PrenticeHall.
- 9. ProblemSolvingCasesinMicrosoftExcel,JosephBrady&EllenFMonk,Thomson Learning
- 10. www.sakshat.ac.in
- 11. https://swayam.gov.in/course/4067-computer-fundamentals

UGCA-1	906 Fundamentals of Computer and Laboratory	Fundamentals of Computer and IT L-0, T-0, P-4 2 Credit Laboratory					
Pre-requis	site (If any):NA						
CO1	Familiarizing with Open Office (We	ord processing, Spreadsheets	and Presentation).				
CO2	To acquire knowledge on editor, sp	read sheet and presentation s	oftware.				
CO3	The students will be able to perform	n documentation and account	ing operations.				
CO4	Students can learn how to perform p	presentation skills.					

# Course Title: Fundamentals of Computer and IT Laboratory

Course Code: UGCA-1906

# List of experiments:

- ➤ Word Orientation: The instructor needs to give an overview of word processor. Details of the four tasks and features that would be covered Using word Accessing, overview of toolbars, saving files, Using help and resources, rulers, format painter.
  - Using word to create Resume:
     Features to be covered:- Formatting Fonts in word, Drop Cap in word, Applying Text effects, Using Character Spacing, Borders and Colors, Inserting Header and Footer, Using Date and Time option in Word.
  - 2) Creating an Assignment Features to be covered:- Formatting Styles, inserting table, Bullets and Numbering, Changing Text Direction, Cell alignment, Footnote, Hyperlink, Symbols, Spell Check, Track Changes.
  - 3) Creating a Newsletter

    Features to be covered: Table of Content, Newspaper columns, Images from files and clipart, Drawing toolbar and Word Art, Formatting Images, Textboxes and Paragraphs
  - 4) Creating a Feedback form
    Features to be covered: Forms, Text Fields, Inserting objects, Mail Merge in Word.
- **Excel Orientation:** The instructor needs to tell the importance of Excel as a Spreadsheet tool, give the details of the four tasks and features that would be covered Excel Accessing, overview of toolbars, saving excel files.
  - Creating a Scheduler
     Features to be covered :- Gridlines, Format Cells, Summation, auto fill, Formatting Text
  - Creating an Assignment
     Features to be covered:- Formatting Styles, inserting table, Bullets and Numbering, Changing Text Direction, Cell alignment, Footnote, Hyperlink, Symbols, Spell Check, Track Changes.
  - 3) Creating a Newsletter Features to be covered: Table of Content, Newspaper columns, Images from files and clipart, Drawing toolbar and Word Art, Formatting Images, Textboxes and Paragraphs
  - 4) Creating a Feedback form Features to be covered: Forms, Text Fields, Inserting objects, Mail Merge in Word.

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# > Presentation Orientation:

- Students will be working on basic power point utilities and tools which help them
  create basic power point presentation.
   Topic covered includes: PPT Orientation, Slide Layouts, Inserting Text, Word Art,
  Formatting Text, Bullets and Numbering, Auto Shapes, Lines and Arrows
- 2) This session helps students in making their presentations interactive. Topicscoveredincludes:Hyperlinks,Inserting-Images,ClipArt,Audio,Video, Objects, Tables and Charts
- 3) Concentrating on the in and out of Microsoft power point. Helps them learn best practices in designing and preparing power point presentation. Topics covered includes: Master Layouts (slide, template, and notes), Types of views (basic, presentation, slide slotter, notes etc), Inserting Background, textures, DesignTemplates, Hiddenslides. Autocontentwizard, SlideTransition, Custom
- 4) Animation, Auto Rehearsing
- 5) Power point test would be conducted. Students will be given model power point presentation which needs to be replicated
- Internet and its Applications: The instructor needs to tell the how to configure Web Browser and to use search engines by defining search criteria using Search Engines
  - 1) To learn to setup an e-mail account and send and receive e-mails.
  - 2) Tolearntosubscribe/postonablogandtousetorrentsforaccelerateddownloads.
  - 3) Hands on experience in online banking and Making an online payment for any domestic bill.

# **RECOMMENDED BOOKS:**

- 1. IT Tools, R.K. Jain, Khanna Publishing House.
- 2. Introduction to Information Technology, ITL Education Solutions limited, Pearson Education.
- 3. Introduction to information technology, Turban, Rainer and Potter, John Wiley and Sons.
- 4. ProblemSolvingCasesinMicrosoftExcel,JosephBrady&EllenFMonk,Thomson Learning.

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Course Title: Inorganic Chemistry Course Code: UC-BSHC-101-19

#### **UNIT-I**

Atomic Structure: Bohr's theory, its limitations and atomic spectrum of hydrogen atom. Wave mechanics: deBroglie equation, Heisenberg's Uncertainty Principle and its significance, Schrödinger's wave equation, significance of  $\psi$  and  $\psi$ 2. Quantum numbers and their significance. Normalized and orthogonal wave functions. Sign of wave functions. Radial and angular wave functions for hydrogen atom. Radial and angular distribution curves. Shapes of s, p, d and f orbitals. Contour boundary and probability diagrams. Pauli's Exclusion Principle, Hund's rule of maximum multiplicity, Aufbau's principle and its limitations, Variation of orbital energy with atomic number.

# UNIT-II

Chemical Bonding-I: Ionic bond: General characteristics, types of ions, size effects, radius ratio rule and its limitations, Packing of ions in crystals, Born-Landé equation with derivation and importance of Kapustinskii expression for lattice energy. Madelung constant, Born-Haber cycle and its application, Solvation energy, Metallic Bond: Qualitative idea of valence bond and band theories. Semiconductors and insulators, defects in solids, Weak Chemical Forces: van der Waals forces, ion-dipole forces, dipole-dipole interactions, induced dipole interactions, Instantaneous dipole-induced dipole interactions. Repulsive forces, Hydrogen bonding (theories of hydrogen bonding, valence bond treatment), Effects of chemical force, melting and boiling points, solubility energetics of dissolution process.

#### **UNIT-III**

Chemical Bonding-II: Covalent bond: Lewis structure, Valence Bond theory (Heitler-London approach), Energetics of hybridization, equivalent and non-equivalent hybrid orbitals. Bent's rule, Resonance and resonance energy, Molecular orbital theory. Molecular orbital diagrams of diatomic and simple polyatomic molecules  $N_2$ ,  $O_2$ ,  $C_2$ ,  $B_2$ ,  $F_2$ , CO, NO, and their ions;  $HCl,BeF_2$ ,  $CO_2$ , (idea of s-p mixing and orbital interaction to be given). Formal charge, Valenceshell electron pair repulsion theory (VSEPR), shapes of simple molecules and ions containing lone pairs and bond pairs of electrons, multiple bonding ( $\sigma$  and  $\pi$  bond approach) and bond lengths, Covalent character in ionic compounds, polarizing power and polarizability. Fajan's rules and consequences of polarization.Ionic character in covalent compounds: Bond moment and dipole moment. Percentage ioniccharacter from dipole moment and electronegativity difference.

#### **UNIT-IV**

Chemistry of s and p Block Elements: Inert pair effect, Relative stability of different oxidation states, diagonal relationship and anomalous behaviour of first member of each group, Allotropy and catenation, Complex formation tendency of s and p block elements, Hydrides and their classification ionic, covalent and interstitial, Basic beryllium acetate and

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nitrate. Study of the following compounds with emphasis on structure, bonding, preparation, properties and uses, Boric acid and borates, boron nitrides, borohydrides (diborane) carboranes and graphitic compounds, silanes, Oxides and oxoacids of nitrogen, Phosphorus and chlorine, Peroxo acids of sulphur, interhalogen compounds, polyhalide ions, pseudohalogens and basic properties of halogens.

# **RECOMMENDED BOOKS:**

- 1. Lee, J.D. Concise Inorganic Chemistry, ELBS, 1991.
- 2. Douglas, B.E; Mc Daniel, D.H. & Alexander, J.J. Concepts & Models of Inorganic Chemistry 3rd Ed., John Wiley Sons, N.Y. 1994.
- 3. Greenwood, N.N. & Earnshaw. Chemistry of the Elements, Butterworth-Heinemann. 1997.
- 4. Cotton, F.A. & Wilkinson, G. Advanced Inorganic Chemistry, Wiley, VCH, 1999.
- 5. Miessler, G. L. & Donald, A. Tarr. Inorganic Chemistry 4th Ed., Pearson, 2010.
- 6. Shriver & Atkins, Inorganic Chemistry 5th Ed.

Course Title: Chemistry Lab-I

Course Code: UC-BSHC-102-19

# **List of Experiments:**

- (A) Titrimetric Analysis
- (i) Calibration and use of apparatus
- (ii) Preparation of solutions of different Molarity/Normality of titrants
- (B) Acid-Base Titrations
- (i) Estimation of carbonate and hydroxide present together in mixture.
- (ii) Estimation of carbonate and bicarbonate present together in a mixture.
- (iii) Estimation of free alkali present in different soaps/detergents
- (C) Oxidation-Reduction Titrimetry
- (i) Estimation of Fe(II) and oxalic acid using standardized KMnO4 solution.
- (ii) Estimation of oxalic acid and sodium oxalate in a given mixture.
- (iii) Estimation of Fe(II) with K<sub>2</sub>Cr<sub>2</sub>O<sub>7</sub> using internal (diphenylamine, anthranilicacid) and external indicator.

# Reference text:

1. Vogel, A.I. A Textbook of Quantitative Inorganic Analysis, ELBS.

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BBA-GE1	01- Managerial Economics I	L-5, T-1, P-0	6 Credits					
Pre-requis	ite: Understanding of basic knowledge of	Managerial Economics						
economic c	<b>ojectives:</b> The primary objective of this concepts, principles, theory and techniques a iness problems in a globalized economic environment.	nd enhance their manageria						
Course Ou	tcomes: After completion of the course, the	ne students shall be able to	o:					
CO1	Understand the basic concepts of manage thinking to individual decisions and busin	그들은 사람들이 가는 것이 없는 것이 없는데 얼마나 없는데 얼마나 없는데 얼마나 없는데 그렇게 되었다.	the economic way of					
CO2	Measure price elasticity of demand, under the concepts of price, cross and income el		f elasticity and apply					
CO3	Understand and estimate production function	ion and Law of Diminishir	ng Marginal Utility.					
CO4	Understand and explain four basic market models of perfect competition, monopol monopolistic competition, and oligopoly, and how price and quantity are determined each model.							
CO5	Understand the different costs of produ decisions.	ction and how they affec	t short and long run					

Course Title: Managerial Economics I

Course Code: BBA-GE101-18

# **UNIT-I**

Introduction to Managerial Economics: Managerial Economics: Meaning, Nature, Scope & Relationship with other disciplines, Role of managerial economics in decision Making, Opportunity Cost Principle, Production Possibility Curve, Incremental Concept, Scarcity Concept.

Demand and the Firm: Demand and its Determination: Demand function; Determinants of demand; Demand elasticity – Price, Income and cross elasticity. Use of elasticity for analyzing demand, Demand estimation, Demand forecasting, Demand forecasting of new product. Indifference Curve Analysis: Meaning, Assumptions, Properties, Consumer Equilibrium, Importance of Indifference Analysis, Limitations of Indifference Theory

#### **UNIT-II**

Production Function: Production function Meaning, Concept of productivity and technology, Short Run and long run production function Isoquants; Least cost combination of inputs, Producer's equilibrium; Return to scale; Estimation of production function.

Theory of Cost: Cost Concepts and Determinants of cost, short run and long run cost theory, Modern Theory of Cost, Relationship between cost and production function

## **UNIT-III**

Revenue Curve: Concept of Revenue, Different Types of Revenues, concept and shapes of Total Revenue, Average revenue and marginal revenue, Relationship between Total Revenue, Average revenue and marginal revenue, Elasticity of Demand and Revenue relation

Market Structure: Market Structure: Meaning, Assumptions and Equilibrium of Perfect Competition, Monopoly, Monopolistic Competition, Oligopoly: Price and output determination under collusive oligopoly, Price and output determination under non-collusive oligopoly, Price leadership model.

#### **UNIT-IV**

**Pricing:** Pricing practices; Commodity Pricing: Economics of advertisement costs; Types of pricing practices

**Factor Pricing:** Demand and supply of factor of production; Collective bargaining, Concept of rent, profit, interest- Rate of return and interest rates; Real vs. Nominal interest rates. Basic capital theory—Interest rate and return on capital. Measurement of profit.

Note: Relevant Case Studies will be discussed in class.

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Department of Mathematical Sciences
I.K. Gujral Punjab Technical University
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# **RECOMMENDED BOOKS:**

- 1. K.K. Dewett, Modern Economic Theory, S. Chand Publication
- 2. D.M.Mithani, Managerial Economics Theory and Applications, Himalaya Publication
- 3. Peterson and Lewis, Managerial Economic, Prentice Hall of India
- 4. Gupta, Managerial Economics, TataMcGraw Hills
- 5. Geetika, Managerial Economics, Tata McGraw Hills
- 6. D.N.Dwivedi, Managerial Economic, Vikas Publications
- 7. Froeb, Managerial Economics, Cengage Learning
- 8. Koutsoyiannis, A, Modern Micro Economics, Palgrave Macmillan Publishers, New Delhi.
- 9. Thomas Christopher R., and Maurice S. Charles, Managerial Economics Concepts and Applications, 8th Edition,
- 10. Mehta, P. L, Managerial Economics Analysis, Problems and Cases, Sultan Chand & Sons, Delhi
- 11. Peterson and Lewis, Managerial Economics, 4th Edition, Prentice Hall of India Pvt. Ltd., New Delhi.
- 12. Shapiro, Macro Economics, Galgotia Publications.

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UC-B 105			Comn	nunicat	ive En	glish -I		L-2,	T-0, P-	0	2 Cre	dits
		: Basic p	roficien	cy in C	ommun	ication	Skills					
	•	Writing To help To dev profess To tead	o the study the study the study elop in sional in them pare the	idents be them viteraction the app	ecome tal come tal come ons or opriate ob mark	proficion the indentument imunicate languate tet	ent in Lependention ski	t users of the state of the sta	of Engli gral to t	sh langi	uage sonal, s	eading & ocial and
CO		acquire b							g and s	peaking	skills	
CO2		be able to understand spoken and written English language, particularly the language of their chosen technical field.										anguage
CO	3	be able to	conve	rse flue	ntly.							
CO		be able to										
CO		become places discussion thereby w	ns, offi	ce envi	ronmen	ts, impo	municat ortant re	tion, suc ading sl	ch as, in kills as	terview well as	s, group	skills and
		Mappi	ng of co	ourse o	utcome	s with 1	he pro	gram S	pecific	outcom	es	
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	1	-	-	1	1	2	2	3	2	3	2	2
CO2	1	-	-	1	1	2	2	3	2	3	2	2
CO3	1	-	-	1	1	2	2	3	2	3	2	2
CO4	1	-	-	1	1	2	2	3	2	3	2	2
CO5	2	-	-	1	1	2	2	3	2	3	2	2

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# Course Title: Communicative English -I Course Code: UC-BSHL-105-19

# **UNIT I(Literature)**

# (A) The Poetic Palette (Orient Black Swan, Second Edition, 2016)

The following poems from this anthology are prescribed:

- 1. Pippa's Song: Robert Browning
- 2. Apparently With No Surprise: Emily Dickinson
- 3. Fool and Flea: Jeet Thayil

# (B) Prose Parables (Orient Black Swan, 2013)

The following stories from the above volume are prescribed:

- a. The Kabuliwallah: Rabindranath Tagore
- b. The Eyes Are Not Here: Ruskin Bond
- c. Grief: Anton Chekov

# UNIT-II

Vocabulary: Word Formation Processes; Acquaintance with prefixes and suffixes from foreign languages in English to form derivatives; Synonyms, antonyms

Grammar: Subject-verb agreement; Noun-pronoun agreement; Misplaced modifiers; Articles

Determiners; Modals; Prepositions;

# UNIT-III

Reading and Understanding: Close Reading; Comprehension;

# UNIT-IV

# Mechanics of Writing & Speaking Skills

Essay Writing (Descriptive/Narrative/Argumentative); Business letters; Précis Writing; Self

Introductions; Group Discussion

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# **RECOMMENDED BOOKS:**

- 1. John Eastwood, Oxford Practice Grammar, Oxford University Press, 2014
- 2. Michael Swan, Practical English Usage, OUP. 1995.
- 3. F.T. Wood, Remedial English Grammar, Macmillan. 2007.
- 4. William Zinsser, On Writing Well, Harper Resource Book 2001.
- 5. Sanjay Kumar and Pushp Lata, Oxford University Press. 2011.
- 6. Communication Skills, Oxford University Press. 2011.
- 7. Liz Hamp-Lyons and Ben Heasly, Study Writing, Cambridge University Press. 2006.

UC-BSH 106A-1	1 0/
Pre-requis	site: Understanding of senior secondary level Punjabi
1.To enhan	bjectives: The objective of the course is: nce the language ability of students.
	ance the ability of Learning science and developing science literacy through local teaching with science subjects.
Course Ou	utcomes: At the end of the course, the student will be able to
CO1	Translate and transfer/broadcast the western scientific knowledge in the local language.
CO2	Translate and transfer the indigenous/traditional scientific knowledge available in local knowledge into English and other global languages.
CO3	Understand the society through Punjabi language, literature and culture
CO4	I service serious and in developing galance literacy
	Learning science and in developing science literacy.

# Course Title: ਪੰਜਾਬੀਲਾਜ਼ਮੀ (Punjabi Compulsory)-I Course Code: UC-BSHL-106A-19

# **UNIT-I**

# ਕਵਿਤਾਭਾਗ:

ਭਾਈਵੀਰਸਿੰਘ:

ਸਮਾਂ, ਚਸ਼ਮਾ

ਪ੍ਰੋ.ਪੂਰਨਸਿੰਘ:

ਪੰਜਾਬਨੂੰਕੂਕਾਂਮੈਂ, ਹੱਲਵਾਹੁਣਵਾਲੇ

ਪ੍ਰੋ.ਮੋਹਨਸਿੰਘ:

ਮਾਂ,ਕੋਈਆਇਆਸਾਡੇਵਿਹੜੇ,ਪਿਆਰਪੰਧ

ਅੰਮ੍ਰਿਤਾਪ੍ਰੀਤਮ:

ਆਖਾਂਵਾਰਿਸਸ਼ਾਹਨੂੰ,ਅੰਨਦਾਤਾ

**UNIT-II** 

# ਕਹਾਣੀਭਾਗ:ਸੰਤਸਿੰਘਸੇਖੋਂ:

ਪੇਮੀਦੇਨਿਆਣੇ

ਸਜਾਨਸਿੰਘ :

ਕੁਲਫੀ

ਕੁਲਵੰਤਸਿੰਘਵਿਰਕ:

ਤੂੜੀਦੀਪੰਡ

ਗੁਰਦਿਆਲਸਿੰਘ:

ਸਾਂਝ

**UNIT-III** 

ਭਾਸ਼ਾਦਾਟਕਸਾਲੀਰੂਪ, ਭਾਸ਼ਾਵਾਂ,ਪੰਜਾਬੀਭਾਸ਼ਾ:ਨਿਕਾਸਤੇਵਿਕਾਸ।

ਭਾਸ਼ਾਤੇਉਪ-ਭਾਸ਼ਾਵਿਚਅੰਤਰ,

ਪੰਜਾਬੀਦੀਆਂਉਪ-

ਭਾਸ਼ਾਤੇਲਿਪੀ, ਗੁਰਮੁਖੀਲਿਪੀਦੀਆਂਵਿਸ਼ੇਸ਼ਤਾਵਾਂ, ਗੁਰਮੁਖੀਲਿਪੀ: ਨਿਕਾਸਤੇਵਿਕਾਸ।

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# **UNIT-IV**

ਸੰਖੇਪਰਚਨਾ (ਪ੍ਰੈਸੀ) ਪੈਰ੍ਹਾਰਚਨਾ ਸਰਲਅੰਗਰੇਜ਼ੀਪੈਰ੍ਹੇਦਾਪੰਜਾਬੀਅਨੁਵਾਦ

# **RECOMMENDED BOOKS:**

1.ਸੰਪ.ਡਾ.ਮਹਿਲ ਸਿੰਘ, ਸਾਹਿਤ ਦੇ ਰੰਗ, ਰਵੀ ਸਾਹਿਤ ਪ੍ਰਕਾਸ਼ਨ, ਅੰਮ੍ਰਿਤਸਰ,2016.

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UC-BSH 106B-19	3 0 11 11 11 (	L-2, T-0, P-0	2 Credits
Pre-requis	ite: Understanding of senior secondary level	Punjabi	
<ul><li>1.enhance t</li><li>2.enhance t</li></ul>	jectives: The objective of the course is to: he language ability of students.  he ability of Learning science and developing the science subjects.	ng science literacy thro	ugh local language
	th science subjects.  tcomes: At the end of the course, the student	t will be able to	•
CO1	Translate and transfer/broadcast the we language.	estern scientific knowl	edge in the local
CO2	Translate and transfer the indigenous/trad local knowledge into English and other glo		edge available in
CO3	Understand the society through Punjabi la	nguage, literature and c	ulture.
CO4	Learning science and in developing science	e literacy.	
CO5	Improve the internal communication.		

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Course Title: (Mudhli Punjabi)-I Course Code: UC-BSHL-106B-19

**UNIT-I** 

ਪੈਂਤੀ ਅੱਖਰੀ ( ਵਰਣਮਾਲਾ), ਅੱਖਰ ਕ੍ਰਮ ਮਾਤਰਾਵਾਂ : ਮੁਢਲੀ ਜਾਣ-ਪਛਾਣ ਲਗਾਖਰ :ਬਿੰਦੀ, ਟਿੱਪੀ, ਅੱਧਕ

UNIT-II

ਪੰਜਾਬੀ ਸ਼ਬਦ ਬਣਤਰ: ਮੁਢਲੀ ਜਾਣ-ਪਛਾਣ ਮੂਲ ਸ਼ਬਦ , ਅਗੇਤਰ, ਪਿਛੇਤਰ ਸਮਾਨਾਰਥਕ ਸ਼ਬਦ, ਵਿਰੋਧਾਰਥਕ ਸ਼ਬਦ ਸ਼ੁੱਧ- ਅਸ਼ੁੱਧ: ਦਿੱਤੇ ਪੈਰ੍ਹੇ ਵਿੱਚੋਂ ਅਸ਼ੁੱਧ ਸ਼ਬਦ ਨੂੰ ਸ਼ੁੱਧ ਕਰਨਾ

UNIT-III

ਹਫਤੇ ਦੇ ਸੱਤ ਦਿਨਾਂ ਦੇ ਨਾਂ ਬਾਰ੍ਹਾਂ ਮਹੀਨਿਆਂ ਦੇ ਨਾਂ ਰੁੱਤਾਂ ਦੇ ਨਾਂ ਇਕ ਸੌ ਤੱਕ ਗਿਣਤੀ ਸ਼ਬਦਾਂ ਵਿਚ

UNIT-IV

ਸਧਾਰਣ ਸ਼ਬਦਾਂ ਦਾ ਅੰਗਰੇਜ਼ੀ ਤੋਂ ਪੰਜਾਬੀ ਅਨੁਵਾਦ ਸਧਾਰਣ ਸ਼ਬਦਾਂ ਦਾ ਪੰਜਾਬੀ ਤੋਂ ਅੰਗਰੇਜ਼ੀ ਅਨੁਵਾਦ ਸੰਖੇਪਰਚਨਾ (ਪ੍ਰੈਸੀ) ਪੈਰ੍ਹਾਰਚਨਾ ਸਰਲਅੰਗਰੇਜ਼ੀਪੈਰ੍ਹੇਦਾਪੰਜਾਬੀਅਨੁਵਾਦ

**Text and Reference Books** 

1.ਸੁਖਵਿੰਦਰ ਸਿੰਘ ਸੰਘਾ, ਪੰਜਾਬੀ ਭਾਸ਼ਾ ਵਿਗਿਆਨ, ਪੰਜਾਬੀ ਭਾਸ਼ਾ ਅਕਾਦਮੀ ਜਲੰਧਰ

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# SEMESTER-II

Scheme & Syllabus (B.Sc. Hons. Mathematics) Batch 2019 & Onwards

UC-BSHM-	Calculus-II	L-4, T-1, P-0	4 Credits
201-19			

Pre-requisite: Calculus-I

Course Objectives: The objectives of this course are to make the students understand the following:

- 1. The applications of differential calculus for tracing curves.
- 2. The concept of Integration and its definition as limit of sum and area under curve.
- 3. The relation between derivative and the integration of a function.
- 4. The concept of improper integrals.
- 5. Numerical techniques to find approximate integrals and applications of integration for length of arc, finding area and volume.

Course C	Outcomes: A	t the end of the	ne course, the stu	idents will be ab	le to							
CO1		Understand the techniques to sketch a curve using the concepts of differential calculus.										
CO2	Visualia	Visualize all concepts of differential calculus geometrically										
CO3	Underst	Understand the concept of Integration.										
CO4	Underst	Understand the fundamental relation between differential and Integral Calculus.										
CO5	volume	and area of s	e of integral calcurface swept by outcomes with	curve during rev	olution.							
		PSO 1	PSO 2	PSO 3	PSO 4	PSO 5						
CO	01	3	3	2	2	3						
CO	02	3	3	2	2	3						
CO3		3	3	2	2	3						
CO	13	3	3	2	2	3						
CO		3	3	2	2	3						

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# Course Title: Calculus-II Course Code: UC-BSHM-201-19

#### **UNIT-I**

Concavity and Convexity, points of inflexion, derivative of arc, radius of curvature, centre of curvature, chord of curvature, evolutes and involutes.

# UNIT-II

Asymptotes, working rules of determining Asymptotes, Asymptotes in polar co-ordinates, Cusps, curve tracing (Cartesian and polar), introduction to envelopes.

# UNIT-III

Anti derivative of function of real variable, Riemann sums, definite integrals and their properties, Indefinite integral and net change, the fundamental theorem of calculus, Improper Integrals: Infinite Integrals, Discontinuous intervals, comparison test for improper integrals (Scope: James Stewart; Chapter-), reduction formulae.

#### **UNIT-IV**

Approximate Integration: Midpoint rule, Trapezoidal rule, Simpson's rule; applications of integrals to find length of arc and area between curves, finding volumes, area of surface of revolution.

# **TEXT BOOKS**

- 1. James Stewart, Calculus, 5th Edition, Brooks/Cole(Thomson), 2003.
- 2. Maurice D Weir, Frank R. Giordano and Joel Hass, Thomas' Calculus, 11th Edition, Pearson, 2008.
- 3. Shanti Narayan and P. K. Mittal: Differential Calculus, S. Chand

# REFERENCE BOOKS

4.George B. Thomas and Ross. L. Finney: Calculus and Analytic Geometry, 9th Edition, Addison Wesley, 1998.

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UC-BS1 202-1		Soli	Solid Geometry L-4, T-1, P-0 4 Cre								
Pre-requ	isite: Tw	o dimensional c	oordinate geome	etry.							
major foc	us of thi		is designed to in on geometric in rties and use.								
Course C	Outcomes	: At the end of	the course, the s	tudents will be a	able to						
CO1		Use the idea of three-dimensional Cartesian coordinate system, shift of origin and rotation of axes.									
CO2		Demonstrate knowledge and understanding of three dimensional shapes and their properties.									
CO3	Visua	lize the three di	mensional shape	es, for example	sphere, cylinder	and cone etc.					
CO4			ge of geometry		nensions in oth	er branches of					
	Map	oping of course	outcomes with	the program S	pecific outcom	es`.					
		PSO 1	PSO 2	PSO 3	PSO 4	PSO 5					
CO	1	3	3	2	2	3					
CO2 3			3	3	2	3					
CO	3	1	2	3	2	3					
CO	4	1	3	3	3	3					

Course Title: Solid Geometry Course Code: UC-BSHM-202-19

#### **UNIT-I**

Lines and planes in 3-dimension, change of axes, shift of origin, rotation of axes, sphere, and section of a sphere by a plane. Sphere through a given circle. Intersection of a line and sphere.

#### **UNIT-II**

Tangent and normal, tangent plane, angle of intersection of two spheres and condition of orthogonality, power of a point w.r.t. a sphere, Radical planes, radical axis, radical centre, coaxial family of spheres, limiting points.

#### **UNIT-III**

Cylinder, Cone, homogeneous equation of second degree in x, y, z, reciprocal cone, right circular and elliptic cones, surface of revolution, enveloping cones, right circular and elliptic cylinders. Hyperbolic cylinder.

#### **UNIT-IV**

Quadratic surfaces: Ellipsoid, hyperboloid, paraboloid, quadratic cone, tangent plane and normal.

#### REFERENCE BOOKS

- 1.P. K. Jain, Khalid Ahmad, Textbook of Analytical Geometry, 3<sup>rd</sup> Edition, New Age International Publishers, 2018.
- 2.Shanti Narayan, P.K. Mittal, Analytical Solid Geometry, 17<sup>th</sup> Revised Edition, S. Chand & Company, 2007.

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UC-BS		Computer Alge	bra System: M	ATLAB 1	L-0, T-0, P-2	2 Credits						
Pre-reque matrices		knowledge of basic	c concepts in Ma	athematics su	ch as graphs, fund	ctions, conics,						
which is	current	ves: This course is ly used in scient f MATLAB using	ific computation	ns. The main								
Course (	Outcom	es: At the end of	the course, the s	tudents will b	e able to							
CO1	Exp	Explain the basic concepts of programming										
CO2	Vis	Visualize functions in 2-D and 3-D										
CO3	Ma	ke their own comp	outer programs f	for solving pr	oblems of their in	terest						
CO4		e symbolic tools of	f MATLAB for	solving probl	ems arising in va	rious fields of						
	М	apping of course	outcomes with	the progran	Specific outcon	ies						
		PSO 1	PSO 2	PSO 3	PSO 4	PSO 5						
CC	)1	2	3	3	3	. 3						
CO	)2	1	3	3	3	3						
CO3 2			2	3	3	3						
			3 3 2			3						

Course Title: Computer Algebra System: MATLAB
Course Code: UC-BSHM-203-19

## **UNIT-I**

The MATLAB environment, scalars, variables, arrays, mathematical operations with arrays, built-in and user defined functions, graphics: two-dimensional and three-dimensional, m-files: script and function files, functions: input; disp and fprintf, relational and logical operators.

#### **UNIT-II**

Symbolic math: symbolic objects and expressions; collect; expand; factor; simplify; solve; diff and int commands, Programming: if-end structure; if-else-end structure; loops: for-end and while-end.

#### Reference Books.

1.D. J. Highamand N. J. Higham, MATLAB Guide, 2<sup>nd</sup> Edition, Society for Industrial and Applied Mathematics (SIAM), 2005.

2.Amos Gilat, MATLAB: An Introduction with Applications, 5<sup>th</sup> Edition, John Wiley & Sons, 2014

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	BSHF 24-19	P- Wa	ves and	Vibrat	ions			L-4,	T-0, P-0	)	4 Cred	its
Pre-re	equisit	te: Under	standing	g of senie	or secon	dary lev	el Phys	ics and	Mathem	atics		
Diffrac applica and ot	ction a ations. ther re	ectives: and Polar Students lated para career.	ization will be	among e equipp	students ed with	s. The S knowle	Students edge to	also le measur	arn abo e wavel	ut the Length, re	ASER efractive	and its
Cours	e Out	comes: A	t the en	d of the	course,	the stud	ent will	be able	to			
CO	)1	Identify and illustrate physical concepts and terminology used in optics and other related wave phenomena										
CO	)2	Analyze and understand the phenomenon of interference, and diffraction and their applications									eir	
CO	)3	Get thorand trans	ough kr			The second second second						lection
CO	)4	Understa	and the s	simple h	armonic	motion	and its	applicat	ion.			
CO	)5	Describe	the diff	ferent ty	pes of la	asers, its	princip	le, prop	erties of	laser be	am.	
		M	apping	of cour	se outco	omes wi	th the p	rogran	outcon	nes .		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	1	2	1	-	1	2	1	2	3	2	2
CO2	2	2	1	2	1	1	1	1	1	3	1	1
CO3	3	2	2	2	1	1	2	1	1	3	1	1
CO4	2	2	2	2	1	1	2	1	1	3	1	1
CO5	2	2	2	2	1	1	2	1	1	3	1	1

2-65

Course Title: Waves and Vibrations Course Code: UC-BSHP-124-19

# **UNIT I**

Interference: Electromagnetic nature of light, Definition and properties of wave front, Huygens Principle, Temporal and Spatial Coherence, Division of amplitude and wave front, Young's double slit experiment, Lloyd's single mirror and Fresnel's Biprism, Interference in Thin Films, Newton's Rings and Michelson Interferometer.

(11
Lectures)

# **UNIT-II**

**Diffraction and Polarization:** Huygens Principle, Huygens-Fresnel Diffraction theory, Fraunhofer diffraction: Single slit. Circular aperture, Rayleigh criterion of resolution, Resolving Power of a telescope, Double slit, Multiple slits, Diffraction grating; Polarization, Plane polarized light, Representation of Unpolarized and Polarized light, Polarization by Reflection, Brewster's law, Malus Law, Polarization by Selective absorption by Crystals, Polarization by Scattering, Polarization by Double Refraction.

(11 Lectures)

#### UNIT-III

Simple Harmonic Motion: Simple harmonic motion, Energy of a SHO, Simple, Compound and Torsional pendulum, Electrical Oscillations, damped oscillations, damped harmonic oscillator – heavy, critical, and light damping, Damping coefficients, energy decay in a damped harmonic oscillator, quality factor, forced mechanical oscillators, resonance.

(12 Lectures)

# UNIT-IV

Laser and Application: Lasers, Spontaneous emission, Stimulated absorption, Stimulated emission, Einstein coefficients, Conditions for Laser actions, Population inversion, Different types of Laser, Pumping mechanism: Optical Pumping, Electric Discharge and Electrical pumping, Resonators, Two, Three, and Four level laser systems, Ruby laser, He-Ne gas Laser, Semiconductor laser, CO2 laser, applications of laser: Holography, Principle of Holography.

(11

Lectures)

# **Text and Reference Books:**

- 1. Optics: A.K. Ghatak (Tata-McGraw Hill), 1992.
- 2. Fundamentals of Optics: F.A. Jenkins and H.E. White (McGraw Hill), 1981.
- 3. A Text Book of Optics: Subrahmaniyam N. & al. (S. Chand Publishing) (2006).
- 4. O. Svelto, "Principles of Lasers", Springer Science & Business Media, 2010.

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UC-BS 125-1		Physics	Lab-II				L-0, T-0	), P-4		2 Cr	edits			
Pre-req	uisites	(if any)	: High-s	chool ed	lucation	with Phy	ysics lab	as one o	of the sul	oject.				
Sc. (Ho	ns.) Pł	etives: The sysics to eir require	the form											
Course	Outco	mes: At	the end	of the co	ourse, the	e student	will be							
CO1		Able to	Able to understand the theoretical concepts learned in the theory course.											
CO2		Trained in carrying out precise measurements and handling equipment.												
CO3		Learn to draw conclusions from data and develop skills in experimental design.												
CO4		Able to understand the principles of error analysis and develop skills in experiment design.										imental		
CO5		Able to and cond			nical repo	ort whic	h comm	unicates	scientifi	c inform	ation in	a clear		
		ľ	Mapping	g of cou	rse outco	omes wi	th the p	rogram	outcom	es				
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12		
CO1	3	3	2	2	2	1	2	1	2	3	2	3		
CO2	3	3	1	-	2	2	1	1	1	3 .	2	3		
CO3	3	3	2	-	2	1	2	1	1	3	2	3		
CO4	3	2	2	2	-	2	2	1	1	3	2	3		
CO5	2	2	2	2	-	2	2	1	1	3	2	3		

Note: Students are expected to perform about 8-10 experiments from the following list, selecting minimum of 6-7 from the Physical Lab and 2-3 from the Virtual lab.

# List of experiments:

- 1. Measurement of volume using travelling microscope. Use of Plumb line and Spirit level.
- 2. To determine the frequency of an electrically maintained tuning fork in a) Transverse mode of vibration b) Longitudinal mode of vibration.
- 3. To find out the frequency of AC mains using sonometer.
- 4. To study the characteristic of Ge-Si junction diode.
- 5. To analyze the suitability of a given Zener diode as a power regulator.
- 6. To determine the horizontal and vertical distance between two points using a Sextant.
- 7. To determine the height of an inaccessible object using a Sextant.
- 8. To study the Motion of a Spring and calculate (a) Spring Constant (b) Value of **g** and (c) Modulus of rigidity.
- 9. To determine the time period of a simple pendulum for different length and acceleration due to gravity.
- 10. To study the variation of time period with distance between centre of suspension and centre of gravity for a compound pendulum and to determine: (i) Radius of gyration of the bar about an axis through its C.G. and perpendicular to its length. (ii) The value of g in the laboratory.
- 11. To find the moment of inertia of an irregular body about an axis through its C.G with the torsional pendulum.
- 12. To determine the angular acceleration  $\alpha$ , torque  $\tau$ , and Moment of Inertia of flywheel.

# Reference book and suggested readings:

- 1. Advanced Practical Physics for students, B.L. Flint and H.T. Worsnop, 1971, Asia Publishing House.
- 2. Advanced level Physics Practicals, Michael Nelson and Jon M. Ogborn, 4th Edition, reprinted 1985, Heinemann Educational Publishers.
- 3. A Text Book of Practical Physics, I. Prakash & Ramakrishna, 11th Edn, 2011, Kitab Mahal.
- 4. Engineering Practical Physics, S. Panigrahi & B. Mallick, 2015, Cengage Learning India Pvt. Ltd.
- 5. Practical Physics, G.L. Squires, 2015, 4th Edition, Cambridge University Press.
- 6. Practical Physics, C L Arora, S. Chand & Company Ltd.

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http://www.vlab.co.in

UGCA-1	Object Oriented Programming using C++	L-3, T-1, P-0	4 Credits	
Pre-requis	site: NA			
Course O	utcomes: At the end of the course, the student	will be able to		
CO1	To learn programming from real world examples.			
CO2	To understand Object oriented approach for finding  Solutions to various problems with the help of C++ language.			
CO3	To create computer based solutions to various real-world problems using C++			
CO4	To learn various concepts of object oriented approach towards problem solving			

# Course Title: Object Oriented Programming using C++ Course Code: UGCA-1909

#### **UNIT-I**

Principles of object oriented programming

Introduction to OOP and its basic features, Basic components of a C++, Program and program structure, Compiling and Executing C++ Program. Difference between Procedure Oriented Language(C) and Object Oriented Language. (12)

#### **UNIT-II**

Classes & Objects and Concept of Constructors

Defining classes, Defining member functions, Declaration of objects to class, Access to member variables from objects, Different forms of member functions, Access specifiers (Private, public, protected), Array of objects. Introduction to constructors, Parameterized constructors, Copy Constructor, Multiple constructors in class, Dynamic initialization of objects, Destructors.

(10)

#### **UNIT-III**

Inheritance and Operator overloading

Introduction to Inheritance, Types of inheritance: - Single inheritance, Multiple inheritance, Multiple inheritance, Multiple inheritance, Hierarchical inheritance, Hybrid inheritance, Defining operator overloading, Overloading of Unary and Binary operators, Rules for overloading operators.

(10)

## **UNIT-IV**

Polymorphism and File Handling

Early Binding, Late Binding, Virtual Functions, pure virtual functions, Abstract Classes. Opening and Closing File, Reading and Writing a file.

(10)

# **Text Books:**

- 1. Object Oriented Programming with C++, E. Balagurusami, Fourth Edition, Tata Mc-Graw Hill.
- 2. Object Oriented Programming in Turbo C++, Robert Lafore, Fourth Edition Galgotia Publications.
- 3. The C++ Programming Language, Bjarna Stroustrup, Third Edition, Addison-Wesley Publishing Company.
- 4. Object Oriented Programming Using C++, Salaria, R. S, Fourth Edition, Khanna Book Publishing.

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UGCA-1910	Object Oriented Programming using C++	L-0, T-0, P-4	2 Credits
Pre-requisite (	If any):NA		
CO1	To learn programming from real world examples.		
CO2	To understand Object oriented approach for finding Solutions to various problems with the help of C++ language.		
CO3	To create computer based solutions to various real-world problems using C++		
CO4	To learn various concepts of object oriented approach towards problem solving		

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# Course Title: Object Oriented Programming using C++ Laboratory

Course Code: UGCA-1910

Instructions: Develop all program in C++

# **Assignments:**

- 1. Write a program to enter mark of 6 different subjects and find out the total mark (Using cin and cout statement)
- 2. Write a function using reference variables as arguments to swap the values of pair of integers.
- 3. Write a function to find largest of three numbers.
- 4. Write a program to find the factorial of a number.
- 5. Define a class to represent a bank account which includes the following members as Data members: a) Name of the depositor b) Account Number c) Withdrawal amount d) Balance amount in the account

# Member Functions:

- a) To assign initial values b)To deposit an amount c) To withdraw an amount after checking the balance d) To display name and balance.
- 6. Write the above program for handling n number of account holders using array of objects.
- 7. Write a C++ program to compute area of right angle triangle, equilateral triangle, isosceles triangle using function overloading concept.
- 8. Consider a publishing company that markets both book and audio cassette version to its works. Create a class Publication that stores the title (a string) and price (type float) of a publication. Derive the following two classes from the above Publication class: Book which adds a page count (int) and Tape which adds a playing time in minutes(float). Each class should have get\_data() function to get its data from the user at the keyboard. Write the main() function to test the Book and Tape classes by creating instances of them asking the user to fill in data with get\_data() and thenndisplaying it using put\_data().
- 9. Consider an example of declaring the examination result. Design three classes student, exam and result. The student has data members such as rollno, name. Create the lass exam by inheriting the student class. The exam class adds data members representing the marks scored in 5 subjects. Derive the result from exam-class and it has own data members like total, avg.
- 10. Write a program for overloading of Unary ++ operator.
- 11. Write a program for overloading of Binary + operator.

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- 12. Write a program of Virtual Functions.
- 13. Write a program of Abstract Classes.
- 14. Write a program to read and write from file.

#### **Reference Books:**

- 1. Object Oriented Programming with C++, E. Balagurusami, Fourth Edition, Tata Mc-Graw Hill.
- 2. Object Oriented Programming in Turbo C++, Robert Lafore, Fourth Edition Galgotia Publications.
- 3. The C++ Programming Language, Bjarna Stroustrup, Third Edition, Addison- Wesley Publishing Company.
- 4. Object Oriented Programming Using C++, Salaria, R. S, Fourth Edition, Khanna Book Publishing.

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Hold
Department of Mathematical Sciences
I.K. Gujral Punjab Technical University

Kapurthala-144603 Pb. (India)

UC-BHCL- 113-19	Introduction to Organic Chemistry	L-3, T-1, P-0	4 Credits
Pre-requisite k	nowledge of basic concents in Mathematic	s such as graphs fu	nctions conics

**Pre-requisite:** Knowledge of basic concepts in Mathematics, such as graphs, functions, conics, matrices etc.

# **Course Objectives:**

- 1. To teach the basic principles, reaction mechanisms and stereochemistry of organic compounds.
- 2. To impart knowledge regarding physical properties and chemical reactions of alkanes, alkenes, dienes, alkynes, arenes, alkyl and aryl halides etc.
- 3. To predict and account for the most commonly encountered reaction mechanisms (substitution, addition and elimination) in organic chemistry.
- 4. To teach the basic principles, reaction mechanisms and stereochemistry of organic compounds.
- 5. To impart knowledge regarding physical properties and chemical reactions of alkanes, alkenes, dienes, alkynes, arenes, alkyl and aryl halides etc.
- 6. To predict and account for the most commonly encountered reaction mechanisms (substitution, addition and elimination) in organic chemistry

Course	Outcomes: At the end of the course, the students will be able to
CO1	Understand the fundamental concepts of organic chemistry i.e structure, bonding and various effects in organic compounds.
CO2	To learn the stereochemistry viz. optical isomerism, stereoisomerism and conformational isomerism of organic compounds.
CO3	To study the various known reactive intermediate in organic synthesis
CO4	To learn the fundamental and advanced concepts of reaction mechanisms along with the study of reaction mechanisms in various types of substitution addition and elimination reactions.
CO5	To predict the relationships between organic chemical structures and their reactivity.

# Mapping of course outcomes with the program outcomes

	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7
CO1	2	-	2	-	3	1	-
CO2	2	-	3	-	3	3	-
CO3	3	3	4	-	3	3	-
CO4	3	4	3	4	4	5	4
CO5	2	3	4	2	4	4	4

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# Course Title: Introduction to Organic Chemistry

Course Code: UC-BHCL-113-19

Unit-I

#### **Basics of Organic Chemistry Organic Compounds:**

Classification, and Nomenclature, Hybridization, Shapes of molecules, Influence of hybridization on bond properties. Electronic Displacements: Inductive, electromeric, resonance and mesomeric effects, hyper conjugation and their applications; Dipole moment; Organic acids and bases; their relative strength. Homolytic and Heterolytic fission with suitable examples. Curly arrow rules, formal charges; Electrophiles and Nucleophiles; Nucleophilicity and basicity; Types, shape and their relative stability of Carbocations, Carbanions, Free radicals and Carbenes. (11)

Unit-II

#### Introduction to types of organic reactions: -

Introduction to the types of organic reactions and their mechanism: Addition, Elimination and Substitution reactions. Stereochemistry: Fischer Projection, Newmann and Sawhorse Projection formulae and their interconversions; Geometrical isomerism: cis—trans and, syn-anti isomerism E/Z notations with C.I.P rules. Optical Isomerism: Optical Activity, Specific Rotation, Chirality/Asymmetry, Enantiomers, Molecules with two or more chiral-centres, Distereoisomers, meso structures, Racemic mixture and resolution. Relative and absolute configuration: D/L and R/S designations.

(12)

#### Unit-III

#### **Chemistry of Aliphatic Hydrocarbons**

- A. Carbon-Carbon sigma bonds Chemistry of alkanes: Formation of alkanes, Wurtz Reaction, Wurtz-Fittig Reactions, Free radical substitutions: Halogenation -relative reactivity and selectivity.
- B. Carbon-Carbon  $\pi$  bonds: Formation of alkenes and alkynes by elimination reactions, Mechanism of E1, E2, E1cb reactions. Saytzeff and Hofmann eliminations. Reactions of alkenes: Electrophilic additions their mechanisms (Markownikoff/ Anti Markownikoff addition), mechanism of oxymercuration-demercuration, hydroborationoxidation, ozonolysis, reduction (catalytic and chemical), syn and anti-hydroxylation (oxidation). 1,2-and 1,4-addition reactions in conjugated dienes and, Diels-Alder reaction.

(12)

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# Unit-IV

#### **Aromatic Hydrocarbons Aromaticity:**

Hückel's rule, aromatic character of arenes, cyclic carbocations/carbanions and heterocyclic compounds with suitable examples. Electrophilic aromatic substitution: halogenation, nitration, sulphonation and Friedel-Craft's alkylation/acylation with their mechanism. Directing effects of the groups.

(10)

#### REFERENCE BOOKS:

- 1. Morrison, R. N. & Boyd, R. N. Organic Chemistry, Dorling Kindersley (India) Pvt. Ltd. (Pearson Education).
- 2. Finar, I. L. Organic Chemistry (Volume 1), Dorling Kindersley (India) Pvt. Ltd. (Pearson Education)
- 3. Finar, I. L. Organic Chemistry (Volume 2: Stereochemistry and the Chemistry of Natural Products), Dorling Kindersley (India) Pvt. Ltd. (Pearson Education).
- 4. Eliel, E. L. & Wilen, S. H. Stereochemistry of Organic Compounds; Wiley: London, 1994
- 5. Kalsi, P. S. Stereochemistry Conformation and Mechanism; New Age International, 2005.

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Department of Mathematical Sciences

I.K. Gujral Punjab Technical University

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UC-BH 119-		Introduction	to Organic Lab	Chemistry	L-0, T-	-0, P-4	2 Credits
Pre-requestion matrices		nowledge of basi	c concepts i	n Mathemat	ics, such as,	graphs, fun	ctions, conics,
Course (	Objective	es:					
		this course is ive analysis, iso					ive experiments
Course	Outcome	s: At the end of	the course,	the students	will be able	to	
CO1	To c		of organic co	ompounds b	y determin	ing the me	lting or boiling
CO2		evelop preparati		purification	of organic	compounds	by
CO3		etermine the eler itative analysis.	ment or func	tional groups	s present in o	organic comp	pound by organic
CO4	*	resent their work edures.	with practic	cal skills and	the awarene	ess of health	and safety
CO5	To a	pply related exp	eriments for	their resear	ch work.		
		pping of course				ific outcom	es
	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7
CO1	2	-	2	-	3	1	-
CO2	2	-	3	-	3	3	`-
CO3	3	3	4	-	3	3	-
CO4	3	4	3	4	4	5	4
CO5	2	3	4	2	4	4	4

# Course Title: Introduction to Organic Chemistry Lab Course Code: UC-BHCP-119-19

#### Unit-I

**Determination of melting point** 

Napthalene 80-82°, Benzoic acid 121.5-122°, Urea 132.5-133°, Succinic acid 184.5-185°, Cinnamic acid 132.5-133°, Salicylic acid 157.5-158°, Acetanilide 113.5-114°, m-Dinitrobenzene 90°, p-Dichlorobenzene 52°, Aspirin 135°

**Determination of boiling point** 

Ethanol 78°, Cyclohexane 81.4°, Toluene 110.6°, Benzene 80°

#### Unit-II

#### Distillation

Simple distillation of ethanol-water mixture using water condenser Distillation of nitrobenzene and aniline using air condenser

#### Crystallization

Concept of induction of crystallization
Phthalic acid from hot water (using fluted filter paper and stemless funnel)
Acetanilide from boiling water
Napthalene from ethanol
Benzoic acid from water

#### Unit-III

**Qualitative Analysis** 

Elemental analysis nitrogen, sulphur, chlorine, bromine, iodine

Functional groups

-phenols, carboxylic acids

#### Unit-IV

- -carbonyl compounds ketones, aldehydes
- -carbohydrates
- -aromatic amines
- -amides, ureas and anilides
- -aromatic hydrocarbons and their halo- derivatives

#### Reference Books

- 1.Brian S. Furniss, Antony J. Hannaford, Peter W.G. Smith and Austin R. Tatchell, Vogel's Textbook of Practical Organic Chemistry, 5<sup>th</sup> Edition, Longman, London.
- 2. F.G. Mann and B. C. Saunders, Practical Organic Chemistry, Springer
- 3. J.T. Sharp, Practical Organic Chemistry: A student handbook of techniques.
- 4. Philippa B. Cranwell, Laurence M. Harwood and Cristopher J. Moody , Experimental Organic Chemistry, 3<sup>rd</sup> Edition, Wiley.

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BBA-GE 2 18	01-	Manage	rial Econom	ics II	L-5, T-1,	P-0	6 Credits
Pre-requisi	ite: Un	derstanding of	basic knowled	dge of Mana	agerial Econo	mics	
measuremen	nt of n		e, inflation a	nd unemploy	yment, which	an object	whole including ive to inculcate aking.
Course Ou	tcomes	: After comple	tion of the co	urse, the stu	dents shall be	able to:	
CO1		ain the conce	pt of nation	nal income	and its mea	surement	using different
CO2	Desc	ribe the underl	ying theories	of demand a	nd supply of	money in a	n economy.
CO3		use of emplaise and analyz	•			s students	will be able to
CO4	Inter	oret macroecor	nomic issues l	ike money, i	nflation and u	inemploym	ent.
CO5		ify the phases uations in the n			and the pro	blems cau	sed by cyclical
	Ma	pping of cours	e outcomes v	vith the pro	gram o Speci	ific utcome	es
	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7
CO1	2	2	2	3	2	2	_
CO2	3	2	2	3	2	3	
CO3	2	3	3	2	2	3	3
CO4	2	2	3	3	3	2	3
CO5	2	1	1	3	1	1	3

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L Head Superiment of Mathematical Sciences L.K. Gujral Punjab Technical University Kapurthala-144603 Pb. (India)

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Course Title: Managerial Economics II

**Course Code: BBAGE 201-18** 

#### UNIT-I

National Income: Measuring National Income. Problems in the measurement of National Income. Theories of Money: Nature and functions of money – Types of money: Near money, inside money and outside money. Theories of demand for money – defining demand for money – Classical theories of demand for money – Friedman's re-statement of Quantity Theory of Money; Liquidity preference theory and Keynesian Liquidity Trap. Theories of Supply of money; Defining supply of money; Measuring supply of money.

#### UNIT-II

Theories of Inflation and Unemployment: Meaning, Types and Theories of Inflation. - Cost of inflation and sacrifice ratio. - Measurement of Inflation in India - Policies to control inflation Meaning and types of unemployment. - Cost of unemployment and Oakun's Law Measurement of unemployment in India. - Concept of Stagflation - Concept of Philips Curve.

#### Unit-III

Business cycle: Meaning, types and phases. Monetary, Fiscal and Income policy – Meaning and instruments. Multiplier: Concept, Features and Leakages. Foreign trade multiplier.

#### **Unit-IV**

Macro-economic Framework in Indian Economy-Public Finance-Tax system in India- Financial Administration: Finance Commission.

#### **RECOMMENDED BOOKS:**

- 1. Ahuja, H.L.(2015) Macroeconomics-Theory and Policy. New Delhi: Sultan Chand.
- 2. Jhingan, M.L. (2016) Macro Economic Theory. Delhi: Vrinda Publications Pvt. Ltd
- 3. Dwivedi, D.N.(2017)Macroeconomics: Theory and Practice: Theory & Practice. New Delhi: McGraw Hill.
- 4. Jain, T.R., Khanna, O.P.(2014) Managerial Economics: V.K. Publications
- 5. Dewett, K.K., Navalur, M.H., (2006) Modern Economic Theory: New Delhi: Sultan Chand.

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UC-BHI 115-19		Communica	ntive English	-II	L-2, T-0, P-0	2 C	redits
Pre-requi	site: Basic p	roficiency in	Communicat	ion Skills			
Course O	bjectives: T	he main objec	tive of this co	ourse is:			
			become pro	ficient in LS	RW-Listening,	Speaking,	Reading &
	Writing  To help		hecome the i	ndependent i	users of English	language	
					s, integral to the		social and
		ional interact					
				guage of pro	fessional commi	unication	
	• To pre	pare them for	job market				
Course O	utcomes: At	the end of th	e course, the	student will		٠.	
CO1	acquire b	asic proficien	cy in reading	&listening,	writing and spea	king skills	
CO2	be able to	understand s	poken and w	ritten Englisl	n language, parti	cularly the	language
	of their c	hosen technic	al field.				
CO3	be able to	converse flu	ently.				
CO4	be able to	produce on t	heir own clea	ar and cohere	ent texts.		
CO5	discussio		ironments, in	nportant read	n, such as, interding skills as wel		
	Mappi	ng of course o	outcomes wit	th the progr	am Specific out	comes	
	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7
CO1	2	2	2	3	2	2	2
CO2	3	2	2	3	2	3	3
CO3	2	3	3	2	2	3	3
CO4	2	2	3	3	3	2	3
CO5	2	1	1	3	1	1	3

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# Course Title: Communicative English-II Course Code: BHHL115-19

# UNIT-I (Literature)

(C) The Poetic Palette (Orient BlackSwan, Second Edition, 2016)

The following poems from this anthology are prescribed:

- 4. The Soul's Prayer: Sarojini Naidu
- 5. I Sit and Look Out: Walt Whitman
- 6. Women's Rights: Annie Louise Walker
- (D) Prose Parables (Orient Black Swan, 2013)

The following stories from the above volume are prescribed:

- a. The Doctor's Word: R.K. Narayan
- b. The Doll's House: Katherine Mansfield
- c. Dusk: H.H. Munroe (Saki)

(10)

#### **UNIT-II**

Vocabulary:

Standard abbreviations; One word substitution; Word Pairs (Homophones/Homonyms) **Grammar:** Sentence Structures; Use of phrases and clauses in sentences; Transformation of Sentences; Importance of proper punctuation

(6)

#### UNIT-III

Reading and Understanding:

Summary Paraphrasing; Analysis and Interpretation; Translation (from Hindi/Punjabi to English and vice-versa)

Close Reading; Comprehension;

(4)

#### **UNIT-IV**

Mechanics of Writing & Speaking Skills:

Report writing; Career Documents- Job applications, Resume/CV writing, Common Everyday Situations: Conversations & Dialogues, Formal Presentations

(10)

#### REFERENCE BOOKS

- 1. John Eastwood, Oxford Practice Grammar, Oxford University Press, 2014
- 2. Michael Swan, Practical English Usage, OUP. 1995.
- 3. F.T. Wood, Remedial English Grammar, Macmillan, 2007.
- 4. William Zinsser, On Writing, Well Harper Resource Book, 2001.
- 5. Sanjay Kumar and Pushp Lata, Communication Skills, Oxford University Press, 2011.
- 6.Liz Hamp-Lyons and Ben Heasly, Study Writing, Cambridge University Press. 2006.

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UC-BHHL	-116A		ABI COMPU (ਪੰਜਾਬੀ ਲਾਜ਼ਮ		L:2, T:0, P:0	Credits:2				
Pre-requisit	te:			bi Compulsor	y)-I					
Course Obj	ectives	1. To enhance the language ability of students.								
		2. To enhance the ability of Learning science and developing science literacy through local language teaching with science subjects.								
~ ~						ence subjects.				
Course Out	comes:	At the e	end of the cour	se, the student	will be able to					
CO1.	Transl	ate and	transfer/broad	cast the wester	n scientific knowled	ge in the local				
con.	langu		cranster, or one			5				
CO2.			transfer the in	ndigenous/trad	itional scientific kno	wledge availabl				
	in loca	al knowl	edge into Eng	lish and other	global languages.					
CO3.					nguage, literature and	l culture.				
CO4.	Learn	ing scien	nce and in deve	eloping science	e literacy.					
CO5.	Impro	ve the in	nternal commu	nication.						
	Mappi	ing of co	ourse outcome	es with the pro	ogram Specific outc	omes ·				
	PS	SO1	PSO2	PSO3	PSO4	PSO5				
CO1		3	2	2	2					
						2				
CO2		2	2	2	2	2 2				
CO2 CO3		2	2 2	2 2	2 2					
						2				

# Course Title: PUNJABI COMPULSORY-II (ਪੰਜਾਬੀ ਲਾਜ਼ਮੀ-II) Course Code: BHHL116A-19

**UNIT-I** 

ਡਾ.ਹਰਿਭਜਨ ਸਿੰਘ:

ਅਪ੍ਰਮਾਣਿਕ, ਤੇਰੇ ਹਜ਼ੂਰ ਮੇਰੀ ਹਾਜ਼ਰੀ ਦੀ ਦਾਸਤਾਨ

ਸ਼ਿਵ ਕਮਾਰ ਬਟਾਲਵੀ:

ਕੰਡਿਆਲੀ ਥੋਰ੍ਹ, ਧਰਮੀ ਬਾਬਲ ਪਾਪ ਕਮਾਇਆ, ਰੁੱਖ

ਪਾਸ਼:

ਇਨਕਾਰ,ਸਭ ਤੋਂ ਖਤਰਨਾਕ,ਦਹਿਕਦੇ ਅੰਗਿਆਰਾਂ 'ਤੇ

ਸੁਰਜੀਤ ਪਾਤਰ:

ਹੁਣ ਘਰਾਂ ਨੂੰ ਪਰਤਣਾ, ਕੁਝ ਕਿਹਾ ਤਾਂ..., ਪੁਲ

UNIT-II

ਕਹਾਣੀ ਭਾਗ:

ਸੰਤੋਖ ਸਿੰਘ ਧੀਰ:

ਕੋਈ ਇਕ ਸਵਾਰ

ਪ੍ਰੇਮ ਪ੍ਰਕਾਸ਼:

ਲੱਛਮੀ

ਮੋਹਨ ਭੰਡਾਰੀ :

ਘੋਟਣਾ

ਵਰਿਆਮ ਸਿੰਘ ਸੰਧੂ : ਆਪਣਾ ਆਪਣਾ ਹਿੱਸਾ

UNIT-III

ਪੰਜਾਬੀ ਭਾਸ਼ਾ ਦੀਆਂ ਵਿਸ਼ੇਸ਼ਤਾਵਾਂ ਪੰਜਾਬੀ ਭਾਸ਼ਾ ਉਪਰ ਪਏ ਪ੍ਰਭਾਵ

UNIT-IV (6)

ਰਿਪੋਰਟਿੰਗ, ਸਮਾਚਾਰ ਲਿਖਣ ਦੀ ਵਿਧੀ ਤੇ ਤੱਤ ਪੰਜਾਬੀ ਪੈਰ੍ਹੇ ਦਾ ਸਰਲ ਅੰਗਰੇਜ਼ੀ ਅਨੁਵਾਦ ਦਫਤਰੀ ਚਿੱਠੀ ਪੱਤਰ

(8)

(8)

Reference Books

ਸੰਪ.ਡਾ.ਮਹਿਲ ਸਿੰਘ, ਸਾਹਿਤ ਦੇ ਰੰਗ, ਰਵੀ ਸਾਹਿਤ ਪ੍ਰਕਾਸ਼ਨ, ਅੰਮ੍ਰਿਤਸਰ, 2016.

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Head

UC-BHHL	-116B	MUDH		ABI-II (ਮੁਢਲੀ	L:2, T:0, P	0:0	Credits:2			
			ਪੰਜਾਬੀ-	II )			•			
Pre-requisit	te:			li Punjabi)-I						
Course Obj	ectives	1. To enhance the language ability of students.								
			2. To enhance the ability of Learning science and developing science literacy through local language teaching with science subjects.							
Course Out	comes:				nt will be able to					
CO1.	Trans		transfer/b	roadcast the we	estern scientific	knowled	dge in the local			
CO2.					ditional scientifi global language		edge available			
CO3.					anguage, literatu	re and cu	ılture.			
CO4.				developing scien	ce literacy.					
CO5.	Impro	ve the in	ternal com	munication.						
	PSO1		PSO2	PSO3	PSO4	PS	O5			
CO1	3		2	2	2	2				
CO2	2		2	2	2	2				
CO3	2		2	2	2	2				
CO4	2		2	2	2	3				
CO5	2		3	2	2	2				

# Course Title: MUDHLI PUNJABI-II (ਮੁਢਲੀ ਪੰਜਾਬੀ-II ) Course Code: BHHL116B-19

#### UNIT-I

ਸ਼ਬਦ ਸ਼੍ਰੇਣੀਆਂ : ਪਛਾਣ ਤੇ ਵਰਤੋਂ-ਨਾਂਵ, ਪੜਨਾਂਵ ਵਿਸ਼ੇਸ਼ਣ, ਕਿਰਿਆ ਕਿਰਿਆ ਵਿਸ਼ੇਸ਼ਣ

(8)

**UNIT-II** 

ਰੋਜ਼ਾਨਾ ਵਰਤੋਂ ਦੀ ਪੰਜਾਬੀ ਸ਼ਬਦਾਵਲੀ: ਬਾਜ਼ਾਰ, ਵਪਾਰ, ਰਿਸ਼ਤੇ-ਨਾਤੇ ਤੇ ਕਿੱਤਿਆਂ ਸਬੰਧੀ।

(8)

UNIT-III

ਪੰਜਾਬੀ ਵਾਕ ਬਣਤਰ : ਸਧਾਰਣ ਵਾਕ ਸੰਯੁਕਤ ਵਾਕ ਮਿਸ਼ਰਤ ਵਾਕ

(8)

**UNIT-IV** 

ਸਧਾਰਣ ਵਾਕਾਂ ਦਾ ਅੰਗਰੇਜ਼ੀ ਤੋਂ ਪੰਜਾਬੀ ਅਨੁਵਾਦ ਸਧਾਰਣ ਵਾਕਾਂ ਦਾ ਪੰਜਾਬੀ ਤੋਂ ਅੰਗਰੇਜ਼ੀ ਅਨੁਵਾਦ

(8)

**Reference Books** 

1.ਸੁਖਵਿੰਦਰ ਸਿੰਘ ਸੰਘਾ, ਪੰਜਾਬੀ ਭਾਸ਼ਾ ਵਿਗਿਆਨ, ਪੰਜਾਬੀ ਭਾਸ਼ਾ ਅਕਾਦਮੀ ਜਲੰਧਰ

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# SEMESTER-III

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Department of Mathematical Sciences
I.K. Gujral Punjab Technical University

Kapurthala-144603 Pb. (India)

CC-R2H	IM-301-19		Calculus-III	L-4,	T-1, P-0	4 Credits
Pre-requ	isite: - Calc	culus of one va	ariable			
variable, geometric of several	the continu cal interpret I variables t	ity, derivative ations. One o o the students	es and integrals f the objectives	of the functions is to introduce t	of several va he applicabilit	tions of several riables and their y of the calculus
C01			ions of several va			
CO2	Find the		atives, understan			understand their
CO3			minima of funct			
CO4	Underst interpre		rals of the function	ons of several va	riables and the	eir geometrical
CO5	Applica	tions of the ca	alculus of severa	l variables in the	real world.	
	Марр	ing of course	outcomes with	the program S <sub>l</sub>	pecific outcom	nes
		PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CC	01	<b>PSO 1</b> 3	<b>PSO 2</b>	PSO 3	PSO 4	<b>PSO 5</b>
CO				PSO 3	PSO 4	
	)2	3	3	-	PSO 4 - -	3
CC	)3	3	3	-	PSO 4	3



Course Title: Calculus-III

Course Code: UC-BSHM-301-19

#### **UNIT-I**

Real valued functions of several variables with emphasis on functions of two and three variables, Limits and continuity, Partial derivatives, Homogenous Functions, Euler's Theorem

#### **UNIT-II**

Total differentiation, Differentiation of composite functions, Implicit functions, Chain Rule, Jacobians, Directional Derivatives, Gradient Vectors, Tangent Planes.

#### **UNIT-III**

Saddle Points, Maxima and Minima of functions of two variables, Lagrange's multiplier method, Higher dimensional analogues of Lagrange's Mean value Theorem and Taylor's theorem for functions of two variables.

#### **UNIT-IV**

Double integration over rectangular and non-rectangular regions, change of order of integration, double integration in polar co-ordinates, triple integration over parallelepiped and other solid regions, Applications of double and triple integrals to area, volume, centre of gravity, moment of inertia etc.

### **RECOMMENDED BOOKS:**

- 1. G. B. Thomas and R. L. Finney, Calculus and Analytic Geometry, 9th Edition, Addison Wesley, 1998. (Scope as in Ch.11-13)
- 2. Shanti Narayan and P.K. Mittal, Differential Calculus, S. Chand & Co.
- 3. Shanti Narayan and P.K. Mittal, Integral Calculus, S. Chand & Co.
- 4. T. M. Apostol, Mathematical Analysis, 2nd Edition, Narosa Publishing House, Reprint 2002.
- 5. J. Stewart, Multivariable Calculus, Concepts and Contexts, 2nd Ed., Brooks /Cole, Thomson Learning, USA, 2001.

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	IM-302-19		Algebra-I		T-1, P-0	4 Credits					
Pre-requ	isite: - Con	nplex numbers	s, Sets, Relation	and Functions							
focus of t system of	he course vequations;	will be on: De theoretical fo	s designed to int Moivre's theore undation of theo	em & its applica ry of equations a	tions, matrices and their soluti	and their use ir					
Course C	Outcomes:	At the end of	the course, the st	udents will be al	ble to						
CO1		Use the De Moivre's theorem for solving problems concerning powers of complex numbers and complex roots of polynomials etc.									
CO2	Use ma	trices in solvi	ng system of equ	ations.							
CO3	Demon	strate linear ir	ndependence and	dependence of	a set of vectors	S					
CO4	Find in	verse of a mat	rix using Gauss-	Jordan method.							
CO5	Demon	strate the natu	re of solutions o	f polynomial equ	uations.						
CO6		Use Cardano's method, Ferrari method and Descarte's method for finding solution of equations.									
	Марр	ing of course	outcomes with	the program S <sub>l</sub>	oecific outcom	ies					
	Mapp	oing of course	outcomes with	the program Sp	pecific outcom	PSO 5					
CO											
CO	)1	PSO 1	PSO 2			PSO 5					
	01	PSO 1	PSO 2			PSO 5					
CO	01 02 03	PSO 1 2 2	PSO 2  3  3			PSO 5					
CO	01 02 03 04	PSO 1  2  2  3	PSO 2  3  3  3	PSO 3		PSO 5  1  1  . 1					

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# Course Title: Algebra-I Course Code: UC-BSHM-302-19

#### **UNIT-I**

Polar representation of complex numbers, nth roots of unity, De Moivre's theorem for rational indices and its applications. Linear independence and dependence of row and column vectors, elementary operations on matrices, inverse of a matrix using Gauss-Jordan method, echelon form, row rank and column rank of a matrix and their equivalence,

#### **UNIT-II**

System of linear equations (homogeneous and non-homogeneous), conditions for consistency, Polynomials, zeros of a polynomial, division algorithm, greatest common divisor, repeated roots, equal roots, fundamental theorem of algebra.

#### **UNIT-III**

Relationship between roots and the coefficients, Fundamental theorem of symmetric polynomials (without proof). Evaluation of symmetric functions of roots, Rational roots of polynomials with integral coefficients. Descartes' rule of sign.

#### **UNIT-IV**

Strum's theorem (statement only), Solution of cubic equation using Cardano's method, and biquadratic equation by Descartes method and Ferrari's method.

#### RECOMMENDED BOOKS

- 1. T. Andreescu and D. Andrica, Complex Numbers from A to Z, Springer Nature, 2016
- 2. Shanti Narayan and P.K. Mittal, A Textbook of Matrices, S. Chand & Company, 2010.
- 3.S. Lipschutz and M. L. Lipson, Schaum's Outline of Linear Algebra, McGraw Hill Education, 3<sup>rd</sup> Edition, 2017.
- 4.A Kurosh, Higher Algebra, Moscow Mir Publisher, 1972.
- 5.H. W. Turnbull, Theory of Equations, Palala Press, 2018.
- 6.W. S. Burnside and A. W. Panton, The Theory of Equations, Vol-1, Dublin University Press, 1954.
- 7. Chandrika Prasad, Text Book on Algebra and Theory of Equations, Pothishala Pvt. Ltd., 2017.

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29/

19		Real Anal	lysis-I		L-4, T-1, P-0	4 Credits	
Pre-requisit	e: Studer	its must h	ave the knowle	edge of number sy	stem, limit.		
students wit	th the re-	al line, it will be in	s properties.	The various con	lysis-I is to equip to cepts of sequence, cuss the convergence	infinite series	
			of the course,	the student will be	able to		
CO1	Lear	the basic	concepts of F	Real line and its pr	operties.		
CO2	Unde	rstand abo	out bounded, i	unbounded and lin	nit suprema and infi	ma.	
CO3 Use of Monotone Convergence theorem for the calculation of square roots.							
		of ividilote	me commengen				
CO4							
	Be ac	equainted y the le	with knowleds earnt tests in	ge of convergent an establishing c	and divergent sequer	nces.	
CO4	Be ac Appl conve	equainted y the le ergence ar	with knowleds earnt tests in and conditional	ge of convergent and establishing convergence of in	and divergent sequer	nces. gence, absolut	
CO4	Be ad Appl convo	equainted y the leargence ar ing of cou	with knowleds earnt tests in nd conditional arse outcomes	ge of convergent and establishing convergence of in with the program	and divergent sequent convergence, divergence, divergence, afinite series.	nces. gence, absolut	
CO4	Be ac Appl conve	equainted y the leargence ar ing of cou	with knowleds earnt tests in and conditional	ge of convergent and establishing convergence of in	and divergent sequence, divergence, divergence, afinite series.	nces. gence, absolut	
CO4 CO5	Be ac Appl convo	equainted y the leargence ar ing of cou	with knowledgearnt tests in a conditional arse outcomes	ge of convergent and establishing convergence of in with the program	and divergent sequent onvergence, divergence, divergence on specific outcome	gence, absolutes	
CO4 CO5	Appl conve Mapp PSO 2	equainted y the leargence ar ing of cou	with knowledgearnt tests in ad conditional arse outcomes  PSO2 2	ge of convergent and establishing of convergence of in with the programmer of the PSO3	ond divergent sequer onvergence, divergence on specific outcome  PSO4 2	pences.  gence, absolutes  PSO5  2	
CO4 CO5	Be ad Appl converse Mapper PSO 2	equainted y the leargence ar ing of cou	with knowledgearnt tests in ad conditional arse outcomes  PSO2  2	ge of convergent and establishing of convergence of in with the programmer of the pr	nd divergent sequer onvergence, divergence on specific outcome  PSO4  2  2	PSO5 2 2	

Course Title: Real Analysis-I Course Code: UC-BSHM-303-19

#### **UNIT-I**

Review of Algebraic properties, Rational and irrational numbers, Order properties of  $\mathbb{R}$ , Absolute value of a real number, Triangle inequality, Real line,  $\delta$ -neighborhood of a point in  $\mathbb{R}$ , Idea of bounded above sets, bounded below sets, Bounded Sets, Unbounded sets, Suprema and Infima, The Completeness Property of  $\mathbb{R}$  (without proof).

#### UNIT-II

Sequence of real number, Limit of a sequence, Uniqueness of limits, Limit theorems, Bounded sequence, Convergent sequence, Squeeze theorem, Examples of divergent sequences, Monotone sequence, Monotone convergence theorem, Calculation of square roots, Subsequences, Divergence Criteria, Monotone Subsequence Theorem (statement only), Bolzano-Weierstrass Theorem for Sequences, Cauchy sequence, Cauchy's Convergence Criterion.

#### **UNIT-III**

Infinite series, convergence and divergence of infinite series, The  $n^{th}$  term test, Harmonic series, Geometric series, Cauchy Criterion for convergence, Integral test, p-test, Comparison test, Limit Comparison test, Ratio test, Cauchy root test.

#### **UNIT-IV**

Absolute Convergence of infinite series, Comparison test, Root test, Ratio Test, Cauchy integral test, Kummer's test, Raabe's Test, Non-absolute convergence of infinite series, Alternating series, Leibniz test, Abel's Lemma, Abel's test, Dirichlet test.

#### RECOMMENDED BOOKS

- 1. R.G. Bartle and D.R. Sherbert, Introduction to Real Analysis, 3rd Edition. Singapore: John Wiley and Sons (Asia) Pvt. Ltd., 2002.
- 2. R.T. Smith, and R.B. Minton, R.B. Calculus, 4th Edition. McGraw-Hill Education, 2011.
- 3. S.R. Ghorpade and B.V. Limaye, A Course in Calculus and Real Analysis, Springer International Publishing, 2018.
- 4. T.M. Apostol, Calculus, Volume I &II, 2nd edition. New Delhi: Wiley, 1969.
- 5. R.K. Jain and S.K. Iyengar, S.K. Advanced Engineering Mathematics, 5th Edition. New Delhi: Narosa Publication, 2011.
- 6. W.R. Wade, An Introduction to Analysis, 4th Edition. Person, 2010.

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	BSHP 14-19	- Elei	ments o	f Mode	rn Phys	sics		L-3,	T-1, P-(	)	4 Cred	its
Pre-re	equisit	e: Under	standing	of seni	or secon	ndary lev	el Phys	ics and	Mathem	atics		
moder empha explai as a ca	n phys asizing ning ex areer.	ectives: sics, nam whenever experimen	nely to er poss ts, whic	special ible, ho h will a	relativi w class ct as a s	ty and sical co	to the ncepts ackgrou	quantun have sh nd if he	n nature own up /she cho	of light to be	nt and of inadequ	energy, uate in
CC		gained a	deep ur	nderstan	ding on	the mot	ivations			the pas	t century	y to the
CC	)2	demonst	rate abil	lity to ap				ty and u	ncertain	nty princ	iple to s	olve
CO		demonst	rate abil	lity to so tain exp	ectation	n values	of the c	orrespoi	nding ob	servable	es.	
CO	04	demonst a box, a waves.										
CO	05	solve pro Avogadi issues.			-							
		Mapp	ing of co	ourse o	utcomes	with th	ne prog	ram Sp	ecific ou	tcomes		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	1	2	1	-	1	2	1	2	3	2	2
CO2	2	2	1	2	1	1	1	2	1	3	2	1
CO3	3	2	2	2	1	1	2	2	1	3	2	1
	2	2	2	2	1	1	2	1	1	3	1	2
CO4												

# Course Title: Elements of Modern Physics Course Code: UC-BSHP-214-19

# UNIT-I

**Dual Nature of Waves and Matter:** Black body ration, Planck's quantum, Planck's constant and light as a collection of photons; Photo Electric effect and Compton scattering. De Broglie wavelength and matter waves; Davisson-Germer experiment, Problems with Rutherford model-instability of atoms and observation of discrete atomic spectra; Bohr's quantization rule and atomic stability; Wave-particle duality, Heisenberg uncertainty principle- impossibility of a particle following a trajectory; Estimating minimum energy of a confined particle using uncertainty principle; Energy-time uncertainty principle.

Lecture (10)

#### **UNIT-II**

Quantum Mechanics: Two slit interference experiment with photons, atoms & particles; linear superposition principle as a consequence; Matter waves and wave amplitude; wave velocity and group velocity, Schrodinger equation for non-relativistic particles; Momentum and Energy operators; stationary states; physical interpretation of wave function, probabilities and normalization; Probability and probability current densities in one dimension. One dimensional infinitely rigid box- energy eigenvalues and eigenfunctions, normalization; Quantum dot as an example.

Lecture (10)

#### **UNIT-III**

**Atomic structure:** The nuclear atom, Electron orbits, Atomic spectra, The Bohr Model, Energy level and spectra, Correspondence principle, Nuclear motion, Atomic excitation, Many electron atoms, Exclusion Principle, electron spin, spin orbit coupling, X-ray spectra. Zeeman effect, Stern-Garlach experiment.

Lecture (10)

#### UNIT-IV

Special Theory of Relativity: Michelson-Morley Experiment and its outcome. Postulates of Special Theory of Relativity. Lorentz Transformations. Simultaneity and order of events. Lorentz contraction. Time dilation. Doppler effect, Relativistic transformation of velocity, frequency and wave number. Relativistic addition of velocities. Variation of mass with velocity. Massless Particles. Mass-energy Equivalence. Relativistic Doppler effect. Relativistic Kinematics. Transformation of Energy and Momentum. Energy- Momentum Four Vector.

Lecture (10)

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#### **Recommended Books:**

- 1. Arthur Beiser, Concepts of Modern Physics, 2009, McGraw-Hill
- 2. J.R. Taylor, C.D. Zafirato and M.A. Dubson, Modern Physics, 2009, PHI Learning
- 3. Thomas A. Moore, Six Ideas that Shaped Physics: Particle Behave like Waves, 2003, McGraw Hill
- 4. E.H. Wichman, Quantum Physics, Berkeley Physics, Vol.4., 2008, Tata McGraw-Hill Co.
- 5. R.A. Serway, C.J. Moses, and C.A.Moyer, Modern Physics, 2005, Cengage Learning.

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	C-BSHP- 215-19 Physics		Lab-III				L-0, T-0	, P-4	2 Credits			
Pre-re	quisite	s (if any)	: High-s	chool ed	ucation	with Phy	sics lab	as one o	f the sub	ject.		
Cours	e Obje	ctives: The hysics to	he aim a	nd object	ctive of t	the Phys	ics Lab	course i	s to intro	oduce the	e studen	ts of B.
		neir requir		nai struc	ture or	wave an	u violati	ons and	meenan	103 30 11	at they	can asc
	_	omes: At		of the co	ourse, the	e student	will be					
CO1		Able to	understa	nd the th	eoretica	l concep	ts learne	d in the	theory co	ourse.		
CO2		Trained in carrying out precise measurements and handling equipment.										
CO3		Learn to draw conclusions from data and develop skills in experimental design.										
CO4								imental				
CO5		Able to document a technical report which communicates scientific information in a clear and concise manner.						a clear				
		Map	ping of	course o	utcomes	s with th	e progr	am Spe	cific out	comes		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	2	2	2	1	2	1	2	3 .	2	3
CO2	3	3	3	3	2	2	1	1	1	3	2	3
CO3	3	3	2	-	2	1	2	1	1	3	2	3
CO4	3	2	2	2	-	2	2	1	2	3	2	3
CO5	2	2	2	2	-	2	2	1	1	3	2	3

99)

Course Title: Physics Lab-III Course Code: UC-BSHP-215-19

Note: Students are expected to perform about 8-10 experiments from the following list, selecting minimum of 6-7 from the Physical Lab and 2-3 from the Virtual lab.

- 1. To determine value of Boltzmann constant using V-I characteristic of PN diode.
- 2. To show the tunneling effect in tunnel diode using I-V characteristics.
- 3. To determine work function of material of filament of directly heated vacuum diode
- 4. To determine value of Planck's constant using LEDs of at least 4 different colors.
- 5. Measurement of Planck's constant using black body radiation and photo-detector.
- 6. To determine work function of material of filament of directly heated vacuum diode.
- 7. To determine the ionization potential of mercury.
- 8. To determine the wavelength of H-alpha emission line of Hydrogen atom.
- 9. To determine the absorption lines in the rotational spectrum of Iodine vapour.
- 10. To study the diffraction patterns of single and double slits using laser source and measure its intensity variation using Photosensor and compare with incoherent source Na light.
- 11. Photo-electric effect: photo current versus intensity and wavelength of light; maximum energy of photo-electrons versus frequency of light
- 12. To determine the value of e/m by magnetic focusing.
- 13. To experimentally demonstrate the concept of quantization of energy levels according to Bohr's model of atom using Franck-Hertz Apparatus.
- 14. To determine the wavelength of laser source using diffraction of single slit.
- 15. To determine the wavelength of laser source using diffraction of double slits.
- 16. Study of Electron spin resonance- determine magnetic field as a function of the resonance frequency.

#### **RECOMMENDED BOOKS:**

- 1. http://vlab.amrita.edu/?sub=1&brch=195
- 2. Experimental Physics M.A. Hippargi.
- 3. Experimental Physics Gadad & Hiregoudar.
- 4. Practical Physics C. L. Arora.
- 5. Advanced Practical Physics Worsnop and Flint.
- 6. Practical Physics Gupta & Kumar Vol I, Vol II

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UGCA1914	Programming in Py	thon	L-3, T-1, P-0	4	Credits			
Pre-requisite	es (if any): NA		1					
Course Outc	omes: At the end of the	ne course, the stu	dent will be					
CO1	Familiar with Python	environment, da	ata types, operator	s used in Pytho	n.			
CO2 Compare and contrast Python with other programming languages.								
CO3	Learn the use of control structures and numerous native data types with their methods.							
CO4	Design user defined functions, modules, and packages and exception handling methods.							
CO5	Create and handle fil	Create and handle files in Python and learn Object Oriented Programming Concepts.						
	Mapping of cour							
	Mapping of cour	se outcomes wit	th the program S	pecific outcom	es			
CO1								
CO1	Mapping of cour	rse outcomes wit	th the program S	pecific outcom	es PSO 5			
	Mapping of cour	rse outcomes wit	PSO 3	PSO 4	PSO 5			
CO2	Mapping of cour	PSO 2 2	PSO 3 3	PSO 4 3 3	PSO 5 3 3			

Course Title: Programming in Python

Course Code: UGCA-1914

#### **UNIT-I**

Introduction to Python Programming Language: Programming Language, History and Origin of Python Language, Features of Python, Limitations, Major Applications of Python, Getting, Installing Python, Setting up Path and Environment Variables, Running Python, First Python Program, Python Interactive Help Feature, Python differences from other languages.

Python Data Types & Input/Output: Keywords, Identifiers, Python Statement, Indentation, Documentation, Variables, Multiple Assignment, Understanding Data Type, Data Type Conversion, Python Input and Output Functions, Import command.

Operators and Expressions: Operators in Python, Expressions, Precedence, Associativity of Operators, Non Associative Operators. (12)

#### **UNIT-II**

Control Structures: Decision making statements, Python loops, Python control statements.

Python Native Data Types: Numbers, Lists, Tuples, Sets, Dictionary, Functions & Methods of Dictionary, Strings (in detail with their methods and operations). (10)

#### **UNIT-III**

Python Functions: Functions, Advantages of Functions, Built-in Functions, User defined functions, Anonymous functions, Pass by value Vs. Pass by Reference, Recursion, Scope and Lifetime of Variables.

**Python Modules:** Module definition, Need of modules, Creating a module, Importing module, Path Searching of a Module, Module Reloading, Standard Modules, Python Packages. (12)

#### **UNIT-IV**

Exception Handling: Exceptions, Built-in exceptions, Exception handling, User defined exceptions in Python.

File Management in Python: Operations on files (opening, modes, attributes, encoding, closing), read() & write() methods, tell() & seek() methods, renaming & deleting files in Python, directories in Python. (10)

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Classes and Objects: The concept of OOPS in Python, Designing classes, Creating objects, Accessing attributes, Editing class attributes, Built-in class attributes, Garbage collection, Destroying objects.

#### **Text Books:**

- 1. Pooja Sharma, Programming in Python, BPB Publications, 2017.
- 2. R. Nageswara Rao, Core Python Programming, 2<sup>nd</sup> Edition, Dreamtech.

#### **Reference Books:**

- 1. Martin C. Brown , Python, The complete Reference , Mc Graw Hill Education.
- 2. A. Martelli, A. Ravenscroft and S. Holden, Python in a Nutshell, OREILLY.

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UGCA1917	Programming in Pythaboratory	thon	L-0, T-0, P-4	2	Credits			
	es (if any): NA							
Additional n the instructor	naterial required in E	CSE: - Maintain	practical note boo	ok as per the i	nstructions given by			
CO1	Solve simple to advanced problems using Python language.							
CO2	Develop logic of various programming problems using numerous data types and control structures of Python.							
CO3	Implement different data structures.							
CO4	Implement modules and functions.							
CO5	Design and implement the concept of object oriented programming structures.							
	Mapping of cour							
	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5			
CO1	1	2	3	3	2			
CO2	1	1	3	3	2			
CO3	1	2	3	3	2			
CO4	1	2	3	3	2			
CO5	1	1	2	3	2			

# Course Title: Programming in Python Laboratory

Course Code: UGCA-1917

1.	Compute sum, subtraction, multiplication, division and exponent of given variables input by the user.
2.	Compute area of following shapes: circle, rectangle, triangle, square, trapezoid and parallelogram.
3.	Compute volume of following 3D shapes: cube, cylinder, cone and sphere.
4.	Compute and print roots of quadratic equation ax <sup>2</sup> +bx+c=0, where the values of a, b, and c are input by the user.
5.	Print numbers up to N which are not divisible by 3, 6, 9,, e.g., 1, 2, 4, 5, 7,
6.	Write a program to determine whether a triangle is isosceles or not?
7.	Print multiplication table of a number input by the user.
8.	Compute sum of natural numbers from one to n number.
9.	Print Fibonacci series up to n numbers e.g. 0 1 1 2 3 5 8 13n
10.	Compute factorial of a given number.
11.	Count occurrence of a digit 5 in a given integer number input by the user.
12.	Print Geometric and Harmonic means of a series input by the user.
13.	Evaluate the following expressions: a. $x-x^2/2!+x^3/3!-x^4/4!+x^n/n!$ b. $x-x^3/3!+x^5/5!-x^7/7!+x^n/n!$
14.	Print all possible combinations of 4, 5, and 6.
15.	Determine prime numbers within a specific range.
16.	Count number of persons of age above 60 and below 90.
17.	Compute transpose of a matrix.
18.	Perform following operations on two matrices.
10.	1) Addition 2) Subtraction 3) Multiplication
19.	Count occurrence of vowels.
20.	Count total number of vowels in a word.
21.	Determine whether a string is palindrome or not.
22.	Perform following operations on a list of numbers:
22.	1) Insert an element 2) delete an element 3) sort the list 4) delete entire list
23.	Display word after Sorting in alphabetical order.
24.	
25.	Perform sequential search on a list of given numbers.
	Perform sequential search on ordered list of given numbers.
26.	Maintain practical note book as per their serial numbers in library using Python dictionary.
27.	Perform following operations on dictionary

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	1) Insert 2) delete 3) change
28.	Check whether a number is in a given range using functions.
29.	Write a Python function that accepts a string and calculates number of upper case
	letters and lower case letters available in that string.
30.	To find the Max of three numbers using functions.
31.	Multiply all the numbers in a list using functions.
32.	Solve the Fibonacci sequence using recursion.
33.	Get the factorial of a non-negative integer using recursion.
34.	Write a program to create a module of factorial in Python.
35.	Design a Python class named Rectangle, constructed by a length & width, also
	design a method which will compute the area of a rectangle.
36.	Design a Python class named Circle constructed by a radius and two methods which
	will compute the area and the perimeter of a circle.
37.	Design a Python class to reverse a string 'word by word'.
38.	Write a Python program to read an entire text file.
39.	Design a Python program to read first n lines of a text file.
40.	Construct a Python program to write and append text to a file and display the text.

#### **Text Books:**

- 1. Pooja Sharma, Programming in Python, BPB Publications, 2017.
- 2.R. Nageswara Rao, Core Python Programming, 2<sup>nd</sup> Edition, Dreamtech.

#### **Reference Books:**

- 3. Martin C. Brown , Python, The complete Reference , Mc Graw Hill Education.
- 4. A. Martelli, A. Ravenscroft, S. Holden, Python in a Nutshell, OREILLY.

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PHYSICAL CHEMISTRY UC-BHCL-204-19 L-3, T-1, P-0 4 Credits Pre-requisite: Understanding of senior secondary level Physics and Mathematics Course Objectives: This course will equip students with the necessary knowledge concerning the fundamentals in the basic areas of physical chemistry viz. different states of matter, solutions and ionic equilibrium. The problem solving skills of students are expected to be enhanced through due weightage given to numerical problems in each unit. Course Outcomes: At the end of the course, the student will be able to CO<sub>1</sub> Understand the basic principles and theories pertaining to different states of matter CO<sub>2</sub> Solve various problems related to pH Define the various laws pertaining to gaseous state and solutions. CO<sub>3</sub> **CO4** Familiarise with the different colligative properties of solutions and the concept of abnormal molecular mass Understand the basic structure and symmetry elements in solids CO<sub>5</sub> Mapping of course outcomes with the program Specific outcomes PSO<sub>1</sub> PSO<sub>2</sub> PSO<sub>3</sub> PSO 4 PSO 5 CO<sub>1</sub> 3 3 CO<sub>2</sub> 3 3 CO<sub>3</sub> 3 3 CO<sub>4</sub> 3 3 CO<sub>5</sub> 3 3

1 Ross



Course Tittle: Physical Chemistry Course Code: UC-BHCP-204-19

#### UNIT-I

#### Gaseous State:

The kinetic molecular theory of gases, Postulates and derivation of kinetic gas equation and various gas laws, The ideal gas law: Applications, Behaviour of real gases: Deviations from ideal gas behaviour, compressibility factor, Z and its variation with pressure for different gases. Causes of deviation from ideal behavior. van der Waals equation of state, its derivation and application in explaining real gas behaviour. Numericals.

#### **UNIT-II**

#### Liquid and Solid State

Physical properties of liquids; vapour pressure, surface tension and coefficient of viscosity and their determination, cleansing action of detergents.

Nature of the solid state, law of constancy of interfacial angles, law of rational indices, Miller indices, elementary ideas of symmetry, symmetry elements and symmetry operations, qualitative idea of point and space groups, seven crystal systems and fourteen Bravais lattices; X-ray diffraction, Bragg's law

#### **UNIT-III**

#### Ionic equilibria:

Concept of Acids and Bases. Electrolytes, degree of ionization, factors affecting degree of ionization, ionization constant and ionic product of water. Ionization of weak acids and bases, pH scale, common ion effect; dissociation constants of mono-, di-and triprotic acids.

Buffer solutions; buffer capacity, buffer range, buffer action

Solubility and solubility product of sparingly soluble salts – applications of solubility product principle.

#### **UNIT-IV**

#### **Solutions and Colligative Properties:**

Ways of expressing the concentration, lowering of vapour pressure, Raoult's Law. Colligative properties (i) relative lowering of vapour pressure, (ii) elevation of boiling point, (iii) Depression of freezing point, (iv) osmotic pressure. Applications in calculating molar masses of normal, dissociated and associated solutes in solution.

#### **RECOMMENDED BOOKS:**

- 1. P.W. Atkins and J. de Paula, Atkin's Physical Chemistry, Oxford University Press (2006).
- 2. S.H. Maron and C.F. Prutton, Principles of Physical Chemistry, 1<sup>st</sup> edition,Oxford and IBH (1958).
- 3. G.W. Castellan, Physical Chemistry, 4<sup>th</sup> edition, Narosa (2004)
- 4. I.N. Levine, Physical Chemistry 6<sup>th</sup> Ed., Tata Mc Graw Hill (2010)
- 5. T. Engel and P. Reid, Physical Chemistry 3<sup>rd</sup> Ed., Prentice-Hall (2012)

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UC-BHCL- 208-19		Chemistry Lab-III		L-	0, T-0, P-4	2 Credits	
Pre-requis	ite: Und	erstanding of se	enior secondary	level Physics an	d Mathematics		
	class of					ious topics taught blem solving and	
Course Ou	tcomes:	At the end of the	he course, the st	udent will be ab	le to	•	
C01		ration and standa			vsical chemistry pathe equipments a	oractical like nd measuring with	
CO2	Correlate the theoretical and practical aspects and know about the limits of the experimental error.						
CO3	Determine the various physical parameters for the various problems under study.						
CO4	Verify various laws studied in the theory part.						
	Ma	pping of course	e outcomes with	the program	Specific outcom	es	
		PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	
CO1		-	3	-	-	3	
CO2		-	3	-	-	3	
CO3		-	3	-	-	3	
CO4		-	3	-	-	3	
CO5		-	3	-	-	3	

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**Subject Tittle: Chemistry Lab-III Subject Code: UC-BHCP-208-19** 

UNIT-I

Preparation and Standardisation of Solutions.

#### UNIT-II

#### Surface tension measurements.

- a) Determine the surface tension by (i) drop number (ii) drop weight method.
- b) Study the variation of surface tension of detergent solutions with concentration.

#### **UNIT-III**

#### Viscosity measurement using Ostwald's viscometer.

- a) Determination of viscosity of aqueous solutions of (i) polymer (ii) ethanol and (iii) sugar at room temperature.
- b) Study the variation of viscosity of sucrose solution with the concentration of solute.

#### **UNIT-IV**

#### pH metry

- a) Study the effect on pH of addition of HCl/NaOH to solutions of acetic acid, sodium acetate and their mixtures.
- b) Preparation of buffer solutions of different pH;
- (i) Sodium acetate-acetic acid
- (ii) Ammonium chloride-ammonium hydroxide
- c) pH metric titration of (i) strong acid vs. strong base, (ii) weak acid vs. strong base.
- d) Determination of dissociation constant of a weak acid.

#### **Recommended Books**

- 1. J.B. Yadav, Practical Physical Chemistry, Krishna
- 2. Findlay, Practical Physical Chemistry, Longman, New York

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BBA 301	0	zational Behavio		5, T-1, P-0	6 Credits
Pre-requis	ite: Understanding of s	senior secondary	level Physics an	d Mathematics	
organizatio	Objective: This cou ons of today. It giv in any organization.				
Course Ou	tcomes: At the end of	the course, the st	udent will be ab	le to	
CO1	To explain the basic	s of Orgnaization	nal behaviour and	d various challer	nges for OB
CO2	To illustrate the fou individual behaviour	indations of Indiv	vidual Behaviou	r and various fa	ctors influencin
CO3	To examine the dyna	amics of group d	evelopment and	group properties	i.
CO4	To understand vario	us dimensions of	organisational c	culture.	
CO5	To analyse the proce	ess of conflict ma	nagement and a	pproaches to stre	ess management
	Mapping of cours	se outcomes with	the program S	Specific outcom	es
	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO1	-	3	-	-	3
CO2	-	3	-	-	3
CO3	-	3	-	-	3
CO4	-	3	-	-	3
001					

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Head
Department of Mathematical Sciences
LK. Gujral Punjab Technical University

Kapurthala-144603 Pb. (India)

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# Course Title: Organizational Behaviour Course Code: BBA 301-18

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## UNIT-I

**Introduction**: Meaning of organizational behaviour and its relevance in today's business environment, contributing disciplines to Organization Behaviour, challenges and opportunities for OB.

**Individual behaviour in organization**: Foundations of individual behaviour, Factors influencing Individual Behaviour.

Learning: Meaning, characteristics and theories: Classical conditioning theory, operant conditioning theory, social learning theory, behaviour modification.

## **UNIT-II**

**Perception:** Nature, importance, perceptual process, factors influencing perception, perceptual errors.

Attitude: Meaning, importance, components and types of work related attitude.

Personality: Meaning, determinants of personality, personality traits.

**Motivation:** Meaning, types of motivation, theories of work motivation given by Maslow, Herzberg, McGregor, Vroom and Porter – Lawler.

## **UNIT-III**

Group behaviour in organization: Group dynamics, Types of groups, Group development, theories of group development, Group norms and roles, Group cohesiveness, Work Teams: Meaning, characteristics, types of team, Creating effective team.

Leadership: nature, leadership styles, Leadership theories: trait theory and behavioural theories.

## UNIT-IV

Conflict Management: Meaning, types and sources of conflict, Process of conflict management, approaches to conflict management.

Stress management: sources of stress, approaches for stress management.

Organizational culture: meaning, concept, types of culture, dimensions of organizational culture.

## **Recommended BOOKS:**

- 1. Robbins, Organization Behaviour, Pearson Education Asia
- 2. Luthans, Organization Behaviour, Tata McGraw Hill
- 3. Newstrom, Organizational Behaviour: Human Behaviour at Work, Tata McGraw Hill
- 4. L.M. Prasad, Organisation Behaviour, Sultan Chand
- 5. Parikh, Gupta, Organisational Behaviour, Tata McGraw Hill
- 6. Aswathappa, Organization Behaviour, Himalaya.

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# SEMESTER-IV

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UC-BSH	M-401-19	Vector Calculus		L-4, T-1, P-0	5 Credits
Pre-requis	site: Students	s must have the know	ledge of Scalar,	Vectors and vector	algebra.
students w application	ith the theore	ne objective of the countries as well as physic engineering problems , Tensors.	cal interpretation	ns of scalar vector q	uantities. Their
Course Or	utcomes: At	the end of the course,	the student will	be able to	•
CO1	Learn the	basic concepts of Vec	ctor algebra, Do	t product, Cross pro	duct.
CO2	Learn abo	out operations on vector	ors, such as, vec	tor triple product, so	calar triple product.
CO3		nd the Differentiation Divergence and curl.	of Vector valu	ed functions, Scala	r valued functions,
CO4		nted with Line, Surface And, Gauss, Diverge			or scalar) valued
CO5	Apply the	learnt techniques in s	solving various p	problems related to	vectors.
	Ma	pping of course outc	omes with the p	orogram outcomes	
	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	2	2	2	2
CO2	2	2	2	2	2
CO3	2	2	2	2	2
CO4	2	2	2	2	1
CO5	2	2	2	2	1

Course Title: Vector Calculus Course Code: UC-BSHM-401-19

## **UNIT-I**

Vector Algebra: Dot and Cross product of two vectors, Scalar and vector product of three vectors. Scalar fields and vector fields. [Ref 2: Chapter-1B] Introduction to Suffix notation and summation convention, Kronecker delta.

## **UNIT-II**

Vector Differentiation: Vector functions, Differentiation of a vector function, General rules for differentiation of vector function, Chain rule, Geometric interpretation of  $\frac{d\vec{r}}{dt}$ , Velocity and acceleration, Scalar and vector point function. [Ref 2: Chapter-1C]

## **UNIT-III**

Gradient, divergence and Curl: Vector Differential operator, Gradient of a scalar function, Geometric interpretation of Gradient, Directional Derivative, Properties of Gradient, Divergence of a Vector point function, Physical interpretation of Divergence, Curl of Vector point function, Physical interpretation of curl, Properties of divergence and curl, Repeated operations by  $\nabla$ , Conservative vector field and Scalar Potential. [Ref 2: Chapter-1C]

## **UNIT-IV**

Vector Integral Calculus: Introduction to Integration of vector functions, Line integral, Surface integral, Volume integral.

Integral Theorems: Green's theorem in the plane, Stoke's Theorem, Gauss' theorem of Divergence and their applications. [Ref 2: Chapter-1D]

#### **RECOMMENDED BOOKS:**

- 1. M. Spiegel, S. Lipschutz and D. Spellman, Vector Analysis and An Introduction to Tensor Analysis, 2<sup>nd</sup> Edition. U.K.: Schaum's Outline Series, McGraw Hill, 1980.
- 2. H. Anton and C. Rorres, Elementary Linear Algebra, New Delhi: Wiley, 2012.
- 3. P. C. Mathews, Vector Analysis, 2<sup>nd</sup> Indian reprint. Springer undergraduate Mathematics Series, Springer-Verlag London, 2008.
- 4. H. Lass, Vector and Tensor Analysis. McGraw Hill, 2007.
- 5. S. Narayan, Tensor Analysis. New Delhi: S. Chand, 2010.

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UC-BSH 402-19		Ordinary Di	ifferential Equa	tions L-4	, T-1, P-0	4 Credits
Pre-requis	site: C	alculus				
existence and computing science and	and un the so d techn		ntions. This cour as ordinary differ	se further explanations	ains the analytics appearing in	c techniques in
CO1	Und	erstand the basic ous types and the	e definitions to I			al equations, its
CO2	Visu	ualize the geomet	rical meaning of	first order diffe	rential equation	
CO3		erstand the funda al value problem		about existence	e and uniquene	ss of solution of
CO4		erstand the ap	plications of o	lifferential equ	ations in dif	ferent type of
CO5	App	ly power series n	nethod to obtain	series solutions	of differential e	equations
	Ma	pping of course	outcomes with	the program S	pecific outcom	es
		PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO1		2	3	-	-	3
CO2	}	2	3	-	-	3
CO3		2	3	-	-	3
CO4		2	3	-	-	3
COS		2	3			3

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Department of Mathematical Sciences IIK. Gujjali Punjati Trothical University Kapurthala-144603 Plo. (Inclia)

# Course Title: Ordinary Differential Equations Course Code: UC-BSHM-402-19

## **UNIT-I**

Basic definitions, Formulation of differential equations, order and degree of differential equation, primitives, initial value problem and solution of differential equations, First order differential equations: Linear, non-linear differential equations, Solution by variables separable, homogeneous, non-homogeneous exact equations, reducible in exact form and integrating factors, Solution of Leibnitz and Bernoulli's differential equation.

## **UNIT-II**

Geometrical interpretation of first order differential equation, Successive approximation, Existence and uniqueness of solution of first order differential equations, Lipschitz condition, Picard's existence and uniqueness theorem.

## **UNIT-III**

First order and higher degree equations solvable for x, y, p and Clairaut's form, Linear differential equations of first and higher order with constant coefficients, exponential decay model, lake pollution model (case study of Lake Burley Griffin), exponential growth of population (Scope as in Chapters 1, 3 of S. L. Ross).

## **UNIT-IV**

Linear differential equations with variable coefficients, Cauchy's Euler equation and Legendre's equation, Linear independence, Linear dependence, Wronskian, Variation of parameters method.

## RECOMMENDED BOOKS

- 1. S.L. Ross, Differential Equations, 3rd edition, John Wiley and Sons, 2004
- 2. W. E. Boyce and R. C. Diprima, 4<sup>th</sup> edition, Elementary differential equations and boundary value problems, John Wiley and Sons,1986.
- 3. M.D. Raisinghania, Ordinary and Partial Differential Equations, S Chand Publisher, 15<sup>th</sup> edition, 2013
- 4. E. A. Coddington, An introduction to ordinary differential equation, Prentice- Hall of India.

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UC-BSHI	M-403-19	]	Linear Algebra	L-4	I, T-1, P-0	4 Credits
Pre-requisi	ite: - Sets, R	elations ar	nd Functions			
vector spac	es, linear tra	ansformati		ue problem etc	. The main foo	inear algebra viz. cus of the course examples.
Course Ou	tcomes: At	the end of	the course, the st	tudents will be a	able to	
CO1	Deal with the notions of vector spaces and linear transformations.					
CO2	Demonstra	ate matrix i	representation of	linear transforr	nation.	
CO3	application	ns, for inst				ifferent fields of ial equations and
CO4	Diagonaliz		matrix using the	eigenvalues and	l eigenvectors	of the
CO5	Demonstra matrices.	ate similari	ty of matrices an	d use of a meth	od to check sin	nilarity of two
	Mapping	of course	outcomes with	the program S	pecific outcon	ies
	J	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO1		3	3	-	-	1
CO2		3	3	-	2.22	1
CO3	3					
	O4 2 3					
CO4		2	3	-	-	1

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I. K. Gujral Punjab Technical University, Kapurthala

Course Title: Linear Algebra Course Code: UC-BSHM-403-19

## **UNIT-I**

Vector spaces, subspaces, span of a set, intersection and union of subspaces, direct sum of subspaces, linear dependence and independence of vectors, basis and dimension of a vector space, finite dimensional vector spaces.

## **UNIT-II**

Linear transformations, matrices as linear transformations, kernel and image of linear transformation, rank and nullity of a linear transformation, Rank-Nullity theorem, inverse of a linear transformation,

#### **UNIT-III**

Singular and non-singular linear transformations, isomorphism, algebra of linear maps, composition of linear maps, Matrix representation of a linear transformation, properties of matrix representation, change of basis.

## **UNIT-IV**

Polynomials of matrices, characteristic polynomial, eigenvalues and eigenvectors, properties of eigenvalues and eigenvectors, Cayley-Hamilton theorem and its applications, similarity of matrices, diagonalization of a matrix, quadratic forms, minimal polynomial.

## RECOMMENDED BOOKS

- 1. Serge Lang, Introduction to Linear Algebra, 2<sup>nd</sup> Edition, Springer, 1997.
- 2. D. C. Lay, S. R. Lay, J. J. McDonald, Linear Algebra and its Applications, 5<sup>th</sup> Edition, 2014.
- 3. V. Krishnamurthy, V. P. Mainra, J. L. Arora, Introduction to Linear Algebra, East-West Press, 1976.

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UC-BSF	HM-404-19	Proba	bility and Statistic	s L-4,	T-1, P-0	4 Credits	
	<b>visite: -</b> Basic ty at 10+2 lev		ermutation & comb	ination and th	e basic knowl	edge of	
			re of the course is stics and probabilit				
Course (	Outcomes: A	t the end of	the course, the stud	ents will be a	ole to		
CO1		Understand the measures of central tendency, the concepts like skewness and standard deviation of the data.					
CO2	Correlate	bivariate ar	nd multivariate data				
CO3	Fit the cu	irve by colle	ecting random data	and understan	d regression li	nes.	
CO4		nd the math	ematical definition				
CO5	generatin	ng functions	etical concepts like and their usage. outcomes with the				
		PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	
CO	01	1	3	-	•	. 3	
CO	02	1	3	-	-	3	
CO	03	2	3	-	-	3	
CO		2	3	-	-	3	

Subject Title: Probability and Statistics

Code: UC-BSHM-404-19

## UNIT-I

Measure of central tendency, Measure of dispersion, Coefficient of variation, relation between measure of dispersion, Standard deviation of the combination of two groups, Moments, Skewness, Kurtosis. Correlation, Rank correlation.

## **UNIT-II**

Curve fitting, graphical method, laws reducible to linear law, Principle of least squares, Method of least square, Fitting of y=ax<sup>n</sup>, y=ae<sup>bx</sup>, xy<sup>n</sup>=b; method of group averages, fitting a parabola, method of moments, Regression, lines of regression.

#### **UNIT-III**

Definition of probability, probability and set notations, Addition law of probability, Independent events-Multiplication law of probability, Baye's theorem

## **UNIT-IV**

Random variable, discrete probability distribution, continuous probability distribution, expectation, variance, moments, moment generating function, probability generating function.

## **RECOMMENDED BOOKS:**

- 1. S.C. Gupta and V.K. Kapoor, Mathematical Statistics.
- 2. Olive Jean Dunn, Virginia A. Clark, Basic Statistics, John Wiley & Sons, Inc., Publication.

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<b>EVS-101A</b>	Envir	onmental Studies	L-2, T-0, P-0	2 (	Credits
Pre-requisit	tes (if any): NA				
Environment	t as a whole al	ong with Natural R	of this course is to te esources, their types, a elated with environmen	nd issues relate	
Course Out	comes: At the o	end of the course, th	e student will be		
CO1	Understand t	he fundamental con-	cepts about Environmer	nt and its compo	nents.
CO2			tural resources, their fu g with suitable case stud		xploitation and the
CO3	Gain knowle		of various ecosystems		and functions and
CO4	Know about	biodiversity, its vari	ous forms, importance	and important a	reas
	Map	ping of course outc	omes with the program	n outcomes	All miles
	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	1	3	-	-	3
CO2	1	2	-	<u> </u>	3
CO3	1	3	-	-	3
CO4	1	2	-	-	3

# Course Tittle: Environmental Studies Course Code: EVS-101A

## UNIT-I

Multidisciplinary nature of environmental studies, Definition, scope and importance, Need for public awareness. (2)

## **UNIT-II**

Natural Resources: Renewable and non-renewable resources: Natural resources and associated problems.

- a) Forest resources: Use and over-exploitation, deforestation, case studies. Timber extraction, mining, dams and their effects on forest and tribal people.
- b) Water resources: Use and over-utilization of surface and ground water, floods, drought, conflicts over water, dams-benefits and problems.
- c) Mineral resources: Use and exploitation, environmental effects of extracting and using mineral resources, case studies.
- d) Food resources: World food problems, changes caused by agriculture and overgrazing, effects of modern agriculture, fertilizer-pesticide problems, water logging, salinity, case studies.
- e) Energy resources: Growing energy needs, renewable and non renewable energy sources, use of alternate energy sources. Case studies.
- f) Land resources: Land as a resource, land degradation, man induced landslides, soil erosion and desertification.
- Role of an individual in conservation of natural resources.
- Equitable use of resources for sustainable lifestyles.

(10)

## UNIT-III

## **Ecosystems**

- · Concept of an ecosystem.
- Structure and function of an ecosystem.
- Producers, consumers and decomposers.
- Energy flow in the ecosystem.
- Ecological succession.
- Food chains, food webs and ecological pyramids.
- Introduction, types, characteristic features, structure and function of the following ecosystem:-
- a. Forest ecosystem
- b. Grassland ecosystem
- c. Desert ecosystem
- d. Aquatic ecosystems (ponds, streams, lakes, rivers, oceans, estuaries)

(8)

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(6)

## **UNIT-IV**

Biodiversity and its conservation

- Introduction Definition : genetic, species and ecosystem diversity.
- · Biogeographical classification of India
- Value of biodiversity: consumptive use, productive use, social, ethical, aesthetic and option values
- · Biodiversity at global, National and local levels.
- · India as a mega-diversity nation
- Hot-spots of biodiversity.
- Threats to biodiversity: habitat loss, poaching of wildlife, man-wildlife conflicts.
- Endangered and endemic species of India
- Conservation of biodiversity: In-situ and Ex-situ conservation of biodiversity

## RECOMMENDED BOOKS

- 1. K.C. Aggarwal, Environmental Biology, Nidi Publishers, 2001
- 2. E.P. Odum, Fundamentals of Ecology, WB Saunders, 1971
- 3. Erach Bharucha, The Biodiversity of India, Mapin Publishers, 2003
- 4. Benny Joseph, Environmental Studies, McGraw Hills, 2015.
- 5. R Rajagopalan, Environmental Studies, Oxford Higher Education, 2016.
- 6. S.P. Misra & S.N. Pandey, Essential Environmental Studies, Ane Books Pvt. Ltd. 2016

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Phoad

19	501- R Metric	eal Analysis-II: Spaces and Reima Integration		, T-1, P-0	4 Credits		
Pre-requis	ite: Differential and	Integral Calculus,	Basic set theory				
<ol> <li>Dev</li> <li>Dev</li> <li>Intr</li> <li>Pre</li> <li>Dev</li> </ol>	pjectives: The objective velop understanding velop analytical and roduce to students the pare students for the velop understanding utcomes: At the end	of abstract mathem logical skills of stude the basic theorems of e study of advanced of Reimann integr	natical concepts. Idents.  f real analysis I analysis.  able functions at	nd their propert	ies.		
CO1	Understand the basic concepts of Real Analysis.						
CO2	Visualize abstrac	t mathematical con	cepts				
CO3	Understand basic theorems related to real analysis.						
CO4	Understand the logical concepts and apply the knowledge to derive the basic res						
		Brear control	apply the know	lougo to arrive			
CO5		ehavior of Reimann					
CO5	Understand the b		n integrable func	tions.			
CO5	Understand the b	ehavior of Reimann	n integrable func	tions.	PSO 5		
CO5	Understand the b	ehavior of Reimann	n integrable func	am outcomes			
	Understand the b  Mapping o	ehavior of Reimann	n integrable func	am outcomes	PSO 5		
CO1	Understand the b  Mapping o  PSO 1  5	ehavior of Reimann f course outcomes PSO 2	n integrable func	am outcomes	PSO 5		
CO2	Understand the b  Mapping o  PSO 1  5	ehavior of Reimann f course outcomes PSO 2	n integrable func	am outcomes	PSO 5		

Course Title: Real Analysis-II

Course Code: UC-BSHM-501-18

#### **UNIT-I**

Metric spaces: open sets, closed sets, limit points, interior of a set, closed set, dense and nowhere dense sets, exterior, frontier and boundary points and their properties, balls and bounded sets, limits and continuity (Definition and basic examples only of all above concepts). Sequences in metric spaces, convergent and Cauchy sequences, Complete Metric Spaces (Scope as in ref. 6, Chapter 1, section-1.2, 1.3, 1.4 definition and examples with propositions 1.4.1, 1.4.3 and 1.4.7 / ref.5 section 8.1.10-8.1.18 and sec.8.2).

#### **UNIT-II**

Compact sets in a metric space, Heine Borel theorem, sequential compactness, Bolzano Weierstrass property, finite intersection property, continuity and compactness, separable sets, (Scope as in ref. 6, Chapter 5, Theorems 5.1.1-5.1.10, 5.1.14-5.1.15 only). Connectedness, connected subsets of reals, continuity and connectedness. (Basic definitions and fundamental theorems only: Scope as in ref. 6, Chapter 4, Theorems 4.1.3 to 4.1.11 only)

#### **UNIT-III**

Riemann Integration, Upper and Lower Darboux Sums, Riemann Sums and definition of Riemann integral through Riemann sums, Cauchy Criterions for integrability, Equivalence of two definitions. The Class of Riemann integrable functions, Properties of the Riemann integral, Fundamental theorems of Calculus. Scope as in Ref 2. Chapter 6 (Art. 32.1 to 32.9, 33.1, 33.2, 33.3, 33.4 to 33.8, 33.9, 34.1, 34.3)

## **UNIT-IV**

Improper Integrals, Tests for Convergence of Improper Integrals, Beta and Gamma functions. Scope as in Ref. 3 Chapter 11 and ref. 2, 8.17 to 8.20.

## **Text Books**

- 1. T. M. Apostol, Mathematical Analysis, 2nd Edition, Narosa Publishing House, Reprint 2002.
- 2. K.A. Ross, Elementary Analysis, The Theory of Calculus, Undergraduate Texts in Mathematics, Springer (SIE), Indian reprint, 2004.
- 3. S. C. Malik and Savita Arora, Mathematical Analysis, 3rd Edition, New Age International Publishers, 2008.
- 4. Shanti Narayan, A Course of Mathematical Analysis, S. Chand and Company Ltd.1984.
- 5. William F.Trench, Introduction to real Analysis, Trinity University, San Antonio, Texas, USA, (Open Book Initiative of American Institute of Mathematics)

6. Satish Shirali, Harkishan L. Vasudeva, Metric Spaces, Springer Verlag, London, 2006.

## **Reference Books**

- 1. G.F. Simmons, Introduction to Topology and Modern Analysis, McGraw-Hill, 2004.
- 2. Charles G. Denlinger, Elements of Real Analysis, Jones & Bartlett (Student Edition), 2011.
- 3. M. H. Protter and C. B. Morrey, A First Course in Real Analysis, 2nd Edition, Springer Verlag, Indian Reprint, 2004.
- 4. W. Rudin. Principles of Mathematical Analysis, 3rd edition. McGraw Hill, 1976.
- 5. N. L. Carothers, Real Analysis, Cambridge University Press 2000.

19	502-		Algbera-II	L	-4, T-1, P-0	4 Credits
Pre-requis	site: Set	s, Relations a	nd Functions			
			ves of this course			
			of axiomatic algel			
			ogical skills of st			
			structures: Grou			
			study of advanced			
			ctures occurring			
Course Ou	utcomes	: At the end o	of the course, the	students will be	able to	
CO1	Deal	with different	algebraic structu	ires occurring in	abstract algebi	·a.
CO2			structure Group a			
CO3	Analy	yze algebraic	structure Ring an	d its properties.		
CO4	4 4 4	y the know ematics.	ledge of abstra	ct mathematic	s in studying	advanced pu
CO4	Apply	ematics.  y the method	ledge of abstra	roving theoretic		
	Apply	y the method ple, in science	s of proofs in p	roving theoretic	cal results in or	
	Apply	y the method ple, in science	s of proofs in pream of and engineering	roving theoretic	cal results in or	
	Apply	y the method ple, in science Mapping of	s of proofs in preamdering course outcomes	roving theoretics.  s with the prog	cal results in or	ther branches, f
CO5	Apply	y the method ple, in science Mapping of o	s of proofs in preamdering course outcomes	roving theoretics.  s with the prog	cal results in or	PSO 5
CO5	Apply	y the method ple, in science Mapping of PSO 1	s of proofs in preamdering course outcomes	roving theoretics.  s with the prog	cal results in or	PSO 5
CO5  CO1  CO2	Apply	y the method ple, in science Mapping of o PSO 1	s of proofs in preamdering course outcomes	roving theoretics.  s with the prog	cal results in or	PSO 5 5 5

Course Title: Algebra-II

Course Code: UC-BSHM-502-18

## **UNIT-I**

Binary operations, symmetries of a square, Groups, semi groups, quaternion groups, groups of integers modulo n, symmetric groups, cyclic notation for permutations, even and odd permutations, properties of permutations, elementary properties of groups.

## **UNIT-II**

Subgroups and examples of subgroups, center of a group, centralizer, normalizer, cosets, Lagrange's theorem on finite groups, index of a subgroup, product of two subgroups, Cyclic groups and their properties.

## **UNIT-III**

Normal subgroups, simple subgroup, quotient group, Group homomorphisms, properties of homomorphism, properties of isomorphism, First, second and third isomorphism theorems, Dihedral group, permutation groups, Cayley's theorem.

#### **UNIT-IV**

Definitions and examples of rings, properties of rings, subrings, integral domains and fields, characteristic of a ring, Ideals, sum and product of ideals.

## **Textbooks**

- 1. V. K. Khanna, S. K. Bhambri, A Course in Abstract Algebra, 4<sup>th</sup> Ed., Vikas Publishing House, 2013.
- 2. John B. Fraleigh, Neal E. Brand, A First Course in Abstract Algebra, 8<sup>th</sup> Ed., Pearson, 2021.

# **Reference Books**

- 1. M. Artin, Algebra, 2<sup>nd</sup> Ed., Pearson, 2011.
- 2. Joseph A. Gallian, Contemporary Abstract Algebra, 8th Ed., Cengage, 2013.

UC-BSM-5 19	03- Nui	merical Methods	L-4	, T-1, P-0	4 Credits
Pre-requisi	te: Differential and	Integral Calculus			
1. Intro with 2. Dev 3. Intro 4. Intro ordi 6. Dev in so	jectives: The object oduce numerical me analytically. elop analytical and oduce methods to de oduce methods for coduce methods to nary differential equelop understating of cience and engineer tcomes: At the end	computational skill all with nonlinear deal with numer deal with numer dations.  If computational mains.	continuous prob  lls of students. equations, syster olating polynomical differentiation	n of linear algelials. ion, numerical so to demonstra	oraic equations.
CO1	Find approximate	numerical solutions.	ons of nonlinear	equations and	
CO2	Develop and use	interpolating poly	ynomials when on the deal with.	explicit form o	f the function of
CO3	Deal with different difficult to get exa	entiation and defir act evaluation of the	nite integral prol nese.	olems approxin	nately when it is
CO4	Apply the numer difficult to deal w	ical methods for soith them analytica	olving ordinary lly.	differential equ	ations when it is
CO5	problems occurring	standing of comp ng in science and e f course outcomes	engineering.		with real world
	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO1	3	4	-	-	5
CO2	3	5	-	-	5
CO3	3	4	- 1111	<u> </u>	5
CO4	3	4	-	-	5
CO5	3	3		195 est -	5

**Course Title: Numerical Methods** 

Course Code: UC-BSHM-503-18

## **UNIT-I**

Computer representation of numbers, scientific notation, accuracy of numbers, errors and its different types, estimation of errors, propagation of errors, the concepts of stability and condition number. Polynomial and transcendental equations: Bisection method, Newton-Raphson's method, Secant method, Regula-Falsi method, General iteration method, Rate of convergence.

## UNIT-II

System of linear algebraic equations, Gaussian elimination method, Gauss-Jordan method. Iterative methods: Gauss Jacobi method, Gauss-Seidel method and their convergence analysis. Interpolation, Lagrange interpolation, Newton's divided difference interpolation, Newton's forward and backward difference interpolation formulas.

## **UNIT-III**

Numerical differentiation: methods based on finite differences. Numerical integration: idpoint rule, Trapezoidal rule, Simpson's rule, Simpson's  $\frac{3}{8}$ -rule, Boole's rule, composite trapezoidal rule, composite Simpson's rule.

## UNIT-IV

Ordinary differential equations, Euler's method, Taylor series method, Runge-Kutta methods, linear multi-step methods: Adams-Bashforth methods and Adams-Moulton methods.

## **Textbooks**

- M. K. Jain. S. R.K. Iyengar and R. K. Jain, Numerical Methods for Scientific and Engineering Computation, 7<sup>th</sup> Ed., 2019.
- Richard L. Burden and J. Douglas Faires, Numerical Analysis, 9<sup>th</sup> Edition, Cengage Learning, 2012.

## **Reference Books**

- 1. Brian Bradie, A Friendly Introduction to Numerical Analysis, Pearson Education, 2007.
- 2. K. E. Atkinson, An Introduction to Numerical Analysis, 2<sup>nd</sup> Ed., Wiley, 1989.

19			erential Equation	(PDE) I	4, T-1, P-0	4 Credits
Pre-requis	ite: Cal	culus of sever	ral variables and O	DE		
Course Ol	jectives	: The objecti	ves of this course a	ire to:		
<ol> <li>Der</li> <li>Fin</li> <li>Lea</li> </ol>	rive heat d the so rn the te	and wave eq lutions of PDI echnique of s	Es with boundary c eparation of variab	onditions. les to solve I	DEs and analy:	ze the behavior.
5. Dev	elop the	skills that w	vill allow students t	o work effec	tively with the o	concepts.
Course O	itcomes	: At the end of	of the course, the st	udents will b	e able to	
CO1	Solve	linear partia	I differential equati	ons of both f	irst and second	order.
CO2	Class	ify the Partial	I differential equati	ons.		
CO3	analy	sis applied ematical conte		ions in phy	sics, engineer	ring and in othe
CO4	applie	cations in the	rate and efficient theory of PDE's.			
CO5		real problemative equation	ns by identifying the	em appropria	tely from the p	erspective of partia
			course outcomes	with the pro	gram outcome	s
				PSO 3	PSO 4	PSO 5
CO1		Mapping of	course outcomes v			
CO1		Mapping of PSO 1	course outcomes v			PSO 5
		Mapping of PSO 1 5	course outcomes v			PSO 5
CO2		Mapping of PSO 1 5	PSO 2			PSO 5 5

**Course Title: Partial Differential Equations (PDE)** 

Course Code: UC-BSHM-504-18

# UNIT-I

Introduction of a PDE, Surfaces and Normals, Formation of PDE, Solution of PDE of first order, Lagrange's method, Integral surfaces passing through a given curve, surfaces orthogonal to a given system of surfaces. Non-linear partial differential equation of the first order, Cauchy method of characteristics, compatible systems of first order equations, Charpit's method.

## **UNIT-II**

Classification of a second order PDE, Elliptic equations: Derivation of Laplace equation, Boundry value problems, Method of separation of variables, Solution of Laplace equation in cylindrical and spherical coordinates.

## UNIT-III

Parabolic differential equations: Occurrence of diffusion equation, Boundary conditions, Solution by separation of variables method, Solution of diffusion equation in cylindrical spherical coordinates.

## UNIT-IV

Hyperbolic differential equation: Derivation of one - dimensional wave equation, vibrating string-variables separation solution, Periodic solution of one - dimensional wave equation in cylindrical and spherical polar coordinates.

## **Books Recommended:**

- 1. K. Sankara Rao, Introduction to Partial differential Equations (Second Edition), PHI.
- 2. Walter A. Strauss, Partial differential equations An Introduction, John Wiley and Sons.
- 3. Sneddon I. N, Elements of Partial differential equations, Dover Publications, Inc. Newyork, 2006.
- 4. Ross S. L, Differential equation. 3rd Ed., John Wiley and Sons, India, 2004.

UC-BSHN 601-19	M-	Num	ber Theory	L-4,	T-1, P-0	4 Credits
	ite: Nur	nbers system an	d Basic operation	ons on numbers.		
Course Ob	jectives	: The objective	s of this course a	are to:		
2. Dev Fun 3. Dev	elop u damenta elop the	nderstanding of all theorem of are skills that will	concepts of the lof the fundamental ithmetic, congruallow students to	ental concepts sences etc. so apply the conc	cepts in real lif	
Course Ou	tcomes	: At the end of	the course, the st	tudents will be a	ble to	
CO1	Understand well ordering principle, Archimedean Property, Binomial theorem Triangular number					
CO2	Desc	ribe basic prope	erties of GCD an	d LCM and hav	ing the ability	to compute then
CO3		le the primality te primes.	of a given nun	nber and be abl	e to understan	d the concept
CO4	Apply	Chinese remai	nder theorem.			
CO5	Under	rstand the utility	of Divisibility	tests.		
		Mapping of co	urse outcomes v	with the progra	m outcomes	
		PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO1		3	3	2	2	3
CO2		3	2	2	2	3
CO3		3	2	2	2	3
CO4		2	3	2	2	3

Course Title: Number Theory

Course Code: UC-BSHM-601-19

## **UNIT-I**

Earlier Number Theory: Well ordering Principle, Archimedean Property, Principle of finite induction, Binomial theorem, Triangular number, Sum, difference, and product of triangular numbers.

## **UNIT-II**

**Divisibility Theory:** division Algorithm, Greatest common divisor (GCD) and its properties, Euclid's Algorithm, Least common multiplier and its properties, Relation between GCD and LCM, Linear Diophantine equations and their solutions.

#### **UNIT-III**

**Primes and their Distribution:** Fundamental theorem of arithmetic, irrational numbers, Sieve of Eratosthenes to check the primality, Golbach conjecture, Euclid's Infinite prime number theorem, Product of consecutive 'r' integers.

## **UNIT-IV**

Theory of Congruences: Basic properties of congruences, Special divisibility tests, Linear congruences and their incongruent solutions, Chinese remainder theorem.

## **RECOMMENDED BOOKS:**

- 1. David M. Burton, Elementary Number Theory, 7th Ed., Tata McGraw-Hill, 2007, Print.
- 2. Neville Robinns, Beginning Number Theory, 2nd Ed., Narosa Publishing House Pvt. Ltd., 2007. Print.

19		Complex Analysis	L	4, T-1, P-0	4 Credits
	te: Complex nun	bers system and Calo	culus of several	variables.	
<ol> <li>Intro</li> <li>Dev func</li> <li>Lear form</li> <li>Dev</li> <li>Dev</li> <li>Dev</li> </ol>	educe the fundan elop understandin tions, complex in on the technique nula etc. elop the understa	ectives of this course nental ideas of the fundamental and to solve the problem and to solve the problem at will allow students and of the course, the solve the problem and of the course, the solve the problem at will allow students and of the course, the solve the	nctions of comp I concepts of Comp ms using Cauch roblems of Comp to work effective	omplex Analys ny's theorem, cour Integration yely with the co	Cauchy's integral
CO1	Understand Co	mplex functions, Its o	continuity and d	ifferentiability	
CO2	Describe basic	properties of comple	ex integration a	nd having the	ability to compute
CO3	development.	and where a given fu			
CO4	Apply residue	theorem to compute t	he several kinds	of real integra	als.
CO5	Understand the	concept of conforma	al transformation	and bilinear	ransformation.
	Mapping	of course outcomes	with the progr	am outcomes	
	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
	5			-	5
CO1					- N
CO2	5		<u> </u>		5
		-		-	
CO2	5	-		-	5

**Course Title: Complex Analysis** 

Course Code: UC-BSHM-602-18

## **UNIT-I**

Function of complex variables, limit, continuity and differentiability. Analytic functions, Harmonic functions, Cauchy - Riemann equations (Cartesian and Polar form), sufficient condition for differentiability, Construction of analytic functions.

# UNIT-II

Curves, simply closed curves, Complex line integral, Path independence of a line integral, Cauchy's theorem, Cauchy's integral formula and Applications. Liouville's theorem and its consequences.

## UNIT-III

Taylor's theorem, Laurent's theorem and their examples. Zeros and singularities of an analytic function, Residue at a pole and at infinity, Cauchy's Residue theorem.

## UNIT-IV

Evaluation of definite integrals, Integration round the unit circle, Evaluation of the integral of the form  $\int_{-\infty}^{\infty} f(x)dx$ , Jordan's Inequality, Jordan's lemma, Integral of the form  $\int_{-\infty}^{\infty} \frac{P(x)}{Q(x)} \sin mx \, dx$  etc.

## **Books Recommended:**

- 1. Copson, E. T.: Theory of functions of complex variables. Oxford university press.
- 2. Grewal, B.S.: Higher Engineering Mathematics, Khanna Publishers.
- 3. Conway, J. B.: Functions of one complex variable(Second Edition), Springer.
- 4. Brown J. W. and Churchill R. V.: Complex variables and applications (Eighth Edition) Mcgraw-Hill Higher Education.
- 5. Kasana, H.S: Complex-Variable, Theory and Applications, PHI.
- 6. Ponnusamy S: Foundations of Complex Analysis, Narosa Publishing House.

UC-BSM-0 19	603-	Mechanic	es · 1	L-4, T-1, P-0	4 Credits	
Pre-requis	ite: Sets, Rel	ations and Function	ns			
<ol> <li>Dev</li> <li>Dev</li> <li>Intr</li> <li>Dev</li> <li>Intr</li> <li>Dev</li> <li>eng</li> </ol>	relop understatelop concept oduce the convelop understatelop understatel	of static equilibrium cept of Friction, kanding of the basic of energy and its anding for solving	of force, coplanar, command the governing inds of friction and i laws of mechanics g	g laws of equilibr ts laws. overning the moti	ium. ion of the particle	
					1 1 d	
CO1	Understand the system of different forces and its effect on the physical body.					
CO2	Understand the various concepts of statics and dynamics.					
CO3	Understand the various mathematical laws of mechanics dealing with the motion of the particle and the static equilibrium.					
CO4	Apply the k	knowledge of Mech	nanics in solving real	life problems rela	ated to mechanics	
CO5			nical problems relat		d engineering an	
	Mapı	oing of course out	comes with the pro	gram outcomes		
	PSC	PSO	PSO 3	PSO 4	PSO 5	
CO1		5	-	-	5	
CO2	-	5	-	-	5	
CO3	3	5 5	-	-	5	
CO4		5	-	-	5	

**Course Title: Mechanics** 

Course Code: UC-BSHM-603-18

## UNIT-I

Concept of Force and the system of forces, Resultant of the Force system, Coplanar and concurrent force system and their resultant, resolution and composition of forces, turning effect of forces, resultant of coplanar non-concurrent force system, funicular polygon, concept of equilibrium, possible displacements of a body, conditions of equilibrium for coplanar force system, body constraints and free body diagrams, reactions.

#### UNIT-II

Gravity and gravitational force, centre of gravity, centroid, Location of centre of gravity of solids, location of centre of gravity through method of integration, Friction, laws of friction, coefficient of friction, moment of frictional force, rough inclined plane.

## UNIT-III

Motion of particles, rectilinear motion of particles, curvilinear motion of particles, kinematics of rigid bodies, Newton's laws of motion, equation of motion, linear momentum of particle, impulse and momentum, conservation of linear momentum, D'Alembert's Principle, circular motion.

## UNIT-IV

Work, energy their Principles and applications to rigid bodies undergoing rectilinear and curvilinear translations. Applications of work and energy principle to bodies undergoing rotation about a fixed axis, potential energy, conservation of energy, power.

#### **Textbooks**

1. M. M. Malhotra, R. Subramanian, P. S. Gahlot, B. S. Rathore: Textbook in Applied Mechanics, New Age International, 2003.

#### **Reference Books**

- 1. Dynamics by A. S. Ramsey, Cambridge University Press.
- 2. The Elements of Statics and Dynamics: Part 2 (Dynamics) by S. L. Loney, Arihant Prakashan, Meerut.

UC-BSHM 604-19	[- D	iscrete Mathematics	L-4, T-1,	P-0	4 Credits		
	e: Numbers sys	tem and Primality.					
1. Intro	duce the basic i	deas of sets, relations and ng of the fundamental cor at will allow students to w	functions. acepts of Basic Cou	unting princ	ciples. epts.		
Course Out	comes: At the e	end of the course, the stude	ents will be able to				
CO1	Understand sets, relations, and functions.						
CO2	Describe basic properties of graph theory.						
CO3	Decide when and where a given function is one-one, onto.						
CO4		Apply logics for inferences.					
CO5		e applicability of basic con			problems.		
	Mappii	ng of course outcomes wit	h the program outc	comes			
	PSC	0 1 PSO 2	PSO 3	PSO 4	PSO 5		
CO1	3	3	2	2	3		
CO2	3	2	2	2	3		
CO3	3	2	2	2	3		
CO4	2	3	2	2	3		
CO5	3	2	2	2	3		

**Course Title: Discrete Mathematics** 

Course Code: UC-BSHM-604-19

## **UNIT-I**

Set Theory, Relations and Functions: Sets, Algebra of Sets, Ordered Sets, Subsets, Relations, Equivalence Relations and Partitions, Hasse diagram, Functions, Composition of Functions, One-One, onto and Inverse of a function Number of one-one functions.

# UNIT-II

Basic Counting Principles and Recurrence Relations: Permutation, Combinations, Pigeonhole Principle, Inclusion-exclusion Principle, Recurrence Relations, Characteristic Equation, Homogeneous and non-homogeneous linear recurrence relations with constant coefficients, Generating Functions for some standard sequences.

# UNIT-III

Graphs Theory and Basic Terminology: Simple graphs, Multiple graphs, Connected graphs, Complete graphs, Handshaking Theorem, Isomorphism of Graphs, Walks, Paths, Circuits, Eulerian and Hamiltonian Paths, Planar and Non Planar Graphs, Shortest path, Directed graphs, Travelling Salesman Problem.

## UNIT-IV

Logic and Boolean algebra: Propositions, Basic logic operators, Logic equivalence involving Tautologies and Contradiction, Conditional Propositions, Quantifiers, Introduction to Boolean algebra, Laws of Boolean algebra, Boolean function, Sum of product form, Logic gates and circuits.

# RECOMMENDED BOOKS:

- K. H. Rosen, Discrete Mathematics and its Applications, 6<sup>th</sup> Edition, McGraw Hill, 2007.
- 2. S. Lipschutz and M. L. Lipson. Schaum 's Outline of Discrete Mathematics, Schaum 's Outlines, 2007. Print.
- 3. B. Ram, Discrete Mathematics. Pearson Publications, 2011. Print.
- 4. C. L. Lui, Elements of Discrete Mathematics. McGraw Hill, International Edition, Computer Science Series.1986. Print.
- 5. J.P. Trembley and R.P. Manohar, Discrete Mathematical Structures with Applications to Computer Science. McGraw Hill, 1975. Print.

UC-BSH 605-19	251172510412317413171	Integral E	quations and Integral Fransforms	L-4, T-1	, P-0	4 Credits	
Pre-requis	ite: Dif	fferential and I	ntegral Calculus				
1. Dev 2. Intr den 3. Dev	velop ur roduce nonstrat velop ur	nderstanding o Integral Trans te their applica nderstanding o	ves of this course are to: f Integral equations occur forms: Laplace Transforms. f applicable mathematic of the course, the student	orm and Fouri	er Transic	neering. orm and also to	
CO1	Linde	erstand the sign	nificance of Integral equ	ations			
	Understand the significance of Integral equations  Solve Integral equations and apply the knowledge to real world problems.						
	Apply Laplace transform for solving certain differential equations.						
	App	ly Laplace tran	sform for solving certain	n differential ed	quations.		
CO2 CO3	App	ly Laplace trans	sform for solving certain	n differential eq	quations. quations.		
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CO3 CO4 CO5	App App App	ly Laplace transly Fourier transly understandince and engine  Mapping of PSO 1  3	sform for solving certains form for solving certains of applicable mathematics.  course outcomes with the property of the prop	n differential ed n differential ed matics for solv	quations. quations. ring proble	PSO 5	
CO3 CO4 CO5 CO1 CO2	App App App	ly Laplace transly Fourier transly understandince and engine  Mapping of PSO 1  3	sform for solving certains form for solving certains of applicable mathemetering.  PSO 2 PS 5	n differential ed n differential ed matics for solv	quations. quations. ring proble	PSO 5 5	

# Course Title: Integral Equations and Integral Transforms

Course Code: UC-BSHM-605-19

## **UNIT-I**

Integral Equations: Definition of Integral equation, Relation between differential and Integral equations, The Green's function, Conversion of boundary value problems to integral equations using Green's function, solution of integral equations, Integral equations of convolution type, Abel's Integral equation, Integro-differential equations.

#### UNIT-II

**Integral equations (Continue):** Integral equations with separable kernels, Solution of Fredholm equations with separable kernels, Solution of Fredholm and Volterra equations by the method of successive approximations.

#### **UNIT-III**

Laplace Transform Laplace transform and inverse Laplace transform, sufficient conditions for existence of Laplace transform, linearity property, shifting property, change of scale property, Laplace transform of derivatives and integrals, differentiation of Laplace transform, integration of Laplace transform, convolution theorem, Laplace transform of periodic functions, Solution of initial value problems of ordinary differential equations by Laplace transform.

#### **UNIT-IV**

**Fourier Transform** Fourier transform and its inversion formula, linearity property, shifting property, Modulation theorem, Fourier transform of derivative, Fourier transform of integral, convolution, Fourier cosine transform, Fourier sine transform, Solution of some initial-boundary value partial differential equations using Fourier transform.

## **Textbooks**

- 1. Francis B. Hildebrand, Methods of Applied Mathematics, Prentice-Hall, INC, 1965.
- 2. B. S, Grewal, Higher Engineering Mathematics, Khanna Publishers, New Delhi
- 3. R. K. Jain, S. R. K. Iyengar, Advanced Engineering Mathematics, 5th Ed., Narosa, 2019.
- 4. Baidyanath Patra, An Introduction to Integral Transforms, 1st Ed., CRC Press, 2018.

# **Reference Books**

Lokenath Debnath, Integral Transforms and Their Applications, 3<sup>rd</sup> Ed., Chapman and Hall/CRC, 2014.