B.Sc. (Hons.) Mathematics

Course Structure and Syllabus
(Based on Choice Based Credit System)
Batch 2022 & onwards

DEPARTMENT OF MATHEMATICS

VISION

To be among the best mathematics departments in the region and to establish a national reputation as a centre for research and teaching in mathematics. Moreover, the department will contribute to the development of students as mathematical thinkers, and to function as productive citizens.

MISSION

- To discover, mentor, and nurture mathematically inclined students, and provide them a supportive environment that fosters intellectual growth.
- To prepare our undergraduate and graduate students to develop the attitude and ability to apply mathematical methods and ideas in a wide variety of careers.
- To perform widely recognized research in focused areas of mathematical and statistical theory, methodology, and education.
- To advocate for mathematical sciences and UTEP in schools and the local community.

B.Sc. (Honours Mathematics) Program

PROGRAM OBJECTIVES

Objective of the program is to catch young and talented students to motivate them to study Mathematics and to nurture them to develop their mathematical reasoning and logics. Other objectives of the program are to inspire students to pursue study in higher mathematics and grow as a skilful mathematician to cater the needs of knowledgeable society.

Duration: B.Sc. (Hons) Mathematics is a graduate level program offered by the Department of Mathematical Sciences. This is a 3-years program, consisting of six semesters with two semesters per year.

Program Code: BSHM (Bachelor of Science (Hons) in Mathematics)

Eligibility: 10+2 in any stream with Mathematics as one of the subjects with at least 50% marks in aggregate

PROGRAM EDUCATIONAL OBJECTIVES: At the end of the program, the student will be able to:

PEO1	Apply principles of basic science concepts in understanding, analysis and prediction
	of mathematical systems.
PEO2	Develop human resource with knowledge, abilities and insight in Mathematics and
	related fields required for career in academia and industry.
PEO3	Engage in lifelong learning and adapt to changing professional and societal needs.

PROGRAM SPECIFIC OUTCOMES

At the end of the program,

PSO1	Students will be able to understand the nature of Mathematics and shall be ready to study higher 'Abstract Mathematics'.
PSO2	Students will be able to visualize the importance of Mathematics and apply the knowledge of Mathematics in Physical, Chemical and Social Sciences.
PSO3	Students will be able to use latest mathematical tools and software.
PSO4	Students will be able to formulate computer codes to tackle the complex mathematical problems.
PSO5	Students will become more confident due to enhanced level of reasoning, logics, skills and shall be able to understand the needs of the society.

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

PO1	Understand the concepts of different branches of Mathematics.
PO2	Demonstrate expertise to conduct wide range of scientific modelling.
PO3	Apply the concepts of mathematics in areas of mechanics, analysis, calculus, algebra, geometry, mathematical modelling etc., in industry, academia, and day-to-day life.

Scheme of the Program: B.Sc. (Hons.) Mathematics

SEMESTER FIRST Contact Hrs. 24 Hrs.

S.No.	Course Code	Course Type	Course Title Al		Load Allocation						Total Mark s	Cr
				L	Т	P	Internal	External				
1.	BSHM-101-22		Calculus-I	4	-	-	40	60	100	4		
2.	BSHM-102-22	Compulsory	Algebra	5	1	-	40	60	100	6		
3.	BSHM-103-22		Programming Lab-I	-	-	4	30	20	50	2		
4.	BHHL-115-22		Communicative English	2	-	-	20	30	50	2		
5.*	BSHP-111-21		Optics	3	1	-	40	60	100	4		
	BSHP-113-21		Physics Lab-I	-	-	4	30	20	50	2		
	UGCA-1902	Elective	Fundamentals of Computer and IT	3	1	-	40	60	100	4		
	UGCA-1906		Fundamentals of Computer and IT (Laboratory)	-	-	4	30	20	50	2		
	1	<u> </u>	1		<u> </u>		Total			20		

L: Lectures T: Tutorial P: Practical Cr: Credits

Note*: Physics (BSHP-111-21 & BSHP-113-21) are compulsory for the Students with Non-Medical background. Students without Non-medical background should opt Fundamentals of Computer and IT (UGCA-1902 & UGCA-1906).

SEMESTER SECOND Contact Hrs. 24 Hrs.

S.No.	Course Code	Course Type	Course Title	Load Allocation			Marks Distribution		Total Marks	Cr
				L	T	P	Internal	External		
1.	BSHM-201-22		Real Analysis	5	1	-	40	60	100	6
2.	BSHM-202-22		Differential Equations	4	-	-	40	60	100	4
3.	BSHM-203-22	Compulsory	Programming Lab-II	-	-	4	30	20	50	2
4.*	BHHL-116A-22		Punjabi Compulsory							
	Or		Or	2	-	-	20	30	50	2
	BHHL-116B-22		Mudli Punjabi							
5.**	BHIC-111-22		Chemistry-I	3	1	-	40	60	100	4
	BHIC-112-22		Chemistry Lab-I	-	-	4	30	20	50	2
	BBA-GE-201-18	Elective	Managerial Economics-II	5	1	0	40	60	100	6
			1		1	1	Total	1		20

L: Lectures T: Tutorial P: Practical Cr: Credits

Note 1*: Students with Punjabi as a passing subject in 10th class will study Punjabi Compulsory (BHHL-116A-22). Students without Punjabi as a subject in 10th class will study Mudli Punjabi (BHHL-116B-22).

Note 2**: Chemistry (BHIC-111-22 & BHIC-112-22) is compulsory for the Students with Non-Medical background. Students without Non-medical background should opt Managerial Economics-II (BBA-GE-201-18).

SEMESTER THIRD Contact Hrs. 28 Hrs.

S.No.	Course Code	Course Type	Course Title	Load Allocation				Marks n Distribution		Cr
				L	Т	P	Internal	External		
1.	BSHM-301-22		Theory of Real Functions	5	1	-	40	60	100	6
2.	BSHM-302-22		Group Theory I	5	1	-	40	60	100	6
3.	BSHM-303-22	Compulsory	Multivariable Calculus	5	1	-	40	60	100	6
4.	BSHM-304-22		Logic and Sets	2	-	-	20	30	50	2
5.*	BSHP-212-21		Elements of modern physics	3	1	-	40	60	100	4
	BSHP-213-21		Physics Lab-III	-	-	4	30	20	50	2
6.*	UGCA-1914	Elective	Programming in Python	3	1	-	40	60	100	4
	UGCA-1917		Programming in Python (Laboratory)	-	-	4	30	20	50	2
							Total	,	1	26

L: Lectures T: Tutorial P: Practical Cr: Credits

Note*: Physics (BSHP-212-21 & BSHP-213-21) are compulsory for the Students with Non-Medical background. Students without Non-medical background should opt Programming in Python (UGCA-1914 & UGCA-1917).

SEMESTER FOURTH

Contact Hrs. 30 Hrs.

S.No.	Course Code	Course Type	Course Title	Load Allocation						Total Mark s	Cr
				L	Т	P	Internal	External			
1.	BSHM-401-22		Numerical Methods	4	-	-	40	60	100	4	
2.	BSHM-402-22		Riemann Integration and Series of Functions	5	1	-	40	60	100	6	
3.	BSHM-403-22	Compulsory	Ring Theory and Linear Algebra I	5	1	-	40	60	100	6	
4.	BSHM-404-22		Programming Lab-III	-	-	4	30	20	50	2	
5.	BSHM-405-22		Graph Theory	2	-	-	20	30	50	2	
6.*	BHIC-211-22		Chemistry-II	3	1	-	40	60	100	4	
	BHIC-212-22		Chemistry Lab-II	-	-	4	30	20	50	2	
7.*	BBA-401-18	Elective	Business Research Methods	5	1	-	40	60	100	6	
	1	1	-				Total	•	ı	26	

L: Lectures T: Tutorial P: Practical Cr: Credits

Note*: Chemistry (BHIC-211-22 & BHIC-212-22) is compulsory for the Students with Non-Medical background. Students without Non-medical background should opt Business Research Methods (BBA-401-18).

SEMESTER FIFTH

Contact Hrs. 30 Hrs.

S. No.	Course Code	Course Type	Course Title		Load locat				Total Mark s	Cr
				L	T	P	Internal	Externa l		
1.	BSHM-501-22		Partial Differential Equations	4	-	-	40	60	100	4
2.	BSHM-502-22	Compulsory	Group Theory-II	5	1	-	40	60	100	6
3.	BSHM-503-22	Compulsory	Introduction to Number Theory	5	1	-	40	60	100	6
4.	BSHM-504-22		Mathematical Statistics	5	1	-	40	60	100	6
5.	BSHM-505-22		Programming Lab-IV	-	-	4	30	20	50	2
6.	EVS-101 A		Environmental Science	2	-	-	20	30	50	2
7.	BSHM-506-22	Value Added Course (Compulsory)	Computer Algebra System and Related Software	-	-	2	Satisfactory/ Unsatisfactory		Non - Cre dit	
	I	1			I		Total			26

L: Lectures T: Tutorial P: Practical Cr: Credits

SEMESTER SIXTH Contact Hrs. 28 Hrs.

S.No.	Course Code	Course Type	Course Title		Load		Marks on Distribution		Tot al Mar ks	Cr
				L	T	P	Internal	External		
1.	BSHM-601-22		Complex Analysis	5	1	-	40	60	100	6
2.	BSHM-602-22		Ring Theory and Linear Algebra-II	5	1	-	40	60	100	6
3.	BSHM-603-22	Compulsory	Theory of Equations	5	1	-	40	60	100	6
4.	BSHM-604-22	-	Mathematical Modeling	4	-	-	40	60	100	4
5.	BSHM-605-22	-	Programming Lab-V	-	-	4	30	20	50	2
6.	BSHM-606-22	Value Added Course (Compulsory)	Scientific Documentation Tool	-	-	2	Satisfactory/ Unsatisfactory			Non- Credit
	1	1	1		1	I	Total			24

L: Lectures T: Tutorial P: Practical Cr: Credits

Examination and Evaluation

Theory			
S. No.	Evaluation criteria	Weightage in Marks	Remarks
1	Mid term/sessional Tests	24	Internal evaluation (40 Marks) MSTs, Quizzes, assignments, attendance,
2	Attendance	6	etc., constitute internal evaluation.
3	Assignments/Seminars/Presentation s/Continuous Evaluation	10	Average of two mid semester test will be considered for evaluation.
4	End semester examination	60	External evaluation
5	Total	100	Marks may be rounded off to nearest integer.
Practica	al		
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.

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

A. Scope

- 1. The question papers should be prepared strictly in accordance with syllabus and format as prescribed by the University.
- 2. The question paper should cover the entire syllabus with uniform distribution among each unit 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.
- 4. The distribution of marks to each question/answer should be indicated in the question paper properly.

B. Type and difficulty level of question papers

- 1. Questions should be framed in such a way as to test the student's intelligence 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:
 - i) Easy question 30%
 - 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

- 1. Paper code and Paper-ID should be mentioned properly.
- 2. The question paper will consist of three sections: Sections-A, B and C.
- 3. Section-A is COMPULSORY consisting of TEN SHORT questions carrying two marks each (total 20 marks) covering the entire syllabus.
- 4. 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).
- 5. 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 in all, selecting at least two questions from each of the two sections.

Question paper pattern for MST:

Roll No:	No of pages:							
IK Gujral Punjab Technical University- Jalandhar								
Department of Mathematical Sciences								
Academic Session:								
Mid-Semester Test: I/II (Regular/reappear)	Date:							
Programmse: B.Sc. (Hons.) Mathematics	Semester:							
Course Code:	Course:							
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.

Sec	tion: A	Marks	Cos			
1		2				
2		2				
3		2				
4		2				
Section: B						
5		4				
6		4				
7		4				
Sec	Section: C					
8		8				
9		8				

Details of Course Objectives

CO1	
CO2	
CO3	
CO4	
CO5	

I. K. Gujral Punjab Technical University, Kapurthala

SEMESTER-I

BSHM-101	-22	(Calculus-I	L-	4, T-0, P-0	4 Credits	
Pre-requisit	e: Elen	nentary calculus o	f senior secondary	y level.	-		
Course Obj	ectives:	The objectives o	f this course are to	o make the stude	nts understand th	ne following:	
			differential calcu			C	
2. The	geomet	rical meaning of t	functions, limits, o	continuity, deriva	ntives, mean valu	e theorems.	
3. App	lication	s of derivatives.					
4. The	definiti	on of Higher orde	er derivatives and	its basic applicat	ions.		
5. The	usabili	ty of Higher ord	er derivatives to	establish Taylor	's theorem, Lei	bnitz theorem and	
Mac	laurin t	heorem.					
Course Outc	omes: A	At the end of the c	ourse, the student	s will be able to			
			0.75100				
CO1			oncepts of Differe	ential and Integra	l Calculus.		
CO2		lize all concepts g					
CO3	Sketch curves of the functions intuitively with the help of Differential Calculus.						
CO4	Apply	y the knowledge o	of Differential and	Integral Calculu	IS.		
CO5	Unde	rstand the fundam	ental relation bet	ween differential	and Integral Cal	culus.	
		Mapping of c	ourse outcomes v	with the prograi	n outcomes		
		PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	
CO1		√	✓	√	✓	√	
CO2					√		
CO3					√		
CO4					✓		
CO5					√		

Course Title: Calculus-I Course Code: BSHM-101-22

UNIT-I

Functions, their limits and continuity: 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, limits using L' Hospital's rule, The precise definition of limit and continuity (ϵ - δ definition), continuous functions and classification of discontinuities, uniform continuity.

UNIT-II

Differentiation: 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, differentiation of determinants.

UNIT-III

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

UNIT-IV

Higher order derivatives, calculation to the nth derivative, determination of nth derivative of rational functions. The nth derivative of the products of power of sines and cosines, Leibnitz's theorem, the nth 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

- 2. James Stewart, Calculus, 5th Edition, Brooks/Cole (Thomson), 2003.
- 3. Robert Wrede and Murray R. Spiegel, Advanced Calculus, 3rd 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.

BSHM-102-	22		Algebra	L	-5, T-1, P-0	6 Credits			
Pre-requisite: - Complex numbers, Sets, Relation and Functions									
Course Obje	ctives:	This course is de	signed to introduc	e the basic not	ons of algebra.	The major			
focus of the c	ourse v	will be on: De Mo	ivre's theorem &	its applications	, matrices and th	eir use in			
system of equ	ations	; theoretical found	lation of theory of	equations and	their solutions.				
Course Outc	omes:	At the end of the	course, the studer	its will be able	to				
CO1	Use tl	he De Moivre's th	eorem for solving	problems cond	erning powers of	of complex numbers			
	and co	omplex roots of po	olynomials etc.						
CO2	Use n	natrices in solving	system of equation	ons.					
CO3	Demo	onstrate linear inde	ependence and de	pendence of a s	et of vectors.				
CO4	Find i	inverse of a matrix	using Gauss-Jor	dan method.					
CO5	Demo	onstrate the nature	of solutions of po	olynomial equat	ions and use Ca	rdano's method,			
	Ferra	ri method and Des	scarte's method for	r finding soluti	ons of equations				
		Mapping of co	ourse outcomes v	vith the progra	nm outcomes				
		PSO 1	PSO 2	PSO 3	PSO 4	PSO 5			
CO1		✓	✓	✓	✓	✓			
CO2		✓	✓	√	√	✓			
CO3				√					
CO4						√			
CO5					✓				

Course Title: Algebra

Course Code: BSHM-102-22

Unit I

Polynomials and Complex Numbers: Polynomials, The remainder and factor theorem, Synthetic division, Factored form of a polynomial, Fundamental theorem of algebra, Polar representation of complex numbers, De Moivre's theorem for integer and rational indices and their applications. The nth roots of unity.

Unit II

Roots of a Polynomial: Relations between the roots and the coefficients of polynomial equations, Theorems on imaginary, integral and rational roots 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 III

Cubic and Biquadratic Equations: Strum's theorem (statement only), Solution of cubic equation using Cardano's method, and biquadratic equation by Descartes method and Ferrari's method.

Unit IV

System of Equations: Systems of linear equations (homogeneous and non-homogeneous), Row reduction and echelon forms, Row rank, column rank and their equivalence, Vector equations, The matrix equation Ax = b, Solution sets of linear systems, Gauss elimination method, Consistency of Linear System of equations, Augmented matrices, The inverse of a matrix, Gauss Jordon method.

- Andreescu, Titu & Andrica Dorin, Complex Numbers from A to...Z. (2nd ed.). Birkhäuser (2014).
- Dickson, Leonard Eugene First Course in the Theory of Equations. The Project Gutenberg E-Book (http://www.gutenberg.org/ebooks/29785), (2009)
- Kolman, Bernard, & Hill, David R., Introductory Linear Algebra with Applications (7th ed.). Pearson Education, Delhi. First Indian Reprint 2003.

BSHM-103-2	22	Progra	amming Lab-I	L	0, T-0, P-4	2 Credits				
Pre-requisite	Pre-requisite: Knowledge of basic concepts in Mathematics, such as, graphs, functions, conics, matrices									
etc.										
Course Objectives: This course is designed to introduce the basic knowledge of computer programming t										
simple algebraic operations on matrices and to visualize the geometry of curves and conics. two dimensions.										
The major focus of this course will be on geometric definition of two-dimensional shapes and a rigorous										
discussion on	their j	properties and use.								
Course Outco	omes:	At the end of the	course, the studen	its will be able t	0					
CO1	Expla	ain the basic conce	pts of programmi	ng.						
CO2	Appl	y the knowledge o	f programming in	different Matri	x Operations.					
CO3	Use p	programming in pl	otting and visualiz	zation of graphs	of algebraic an	d transcendental				
	functions.									
CO4	Obtai	in Surface of revol	ution of curves.							
CO5	Study	further the tracing	g of conics.							
			ourse outcomes v		m outcomes					
		PSO 1	PSO 2	PSO 3	PSO 4	PSO 5				
CO1		✓	✓	✓	✓	✓				
CO2		√	✓	✓	√	✓				
CO3					✓					
CO4						✓				
CO5		✓	✓	√	✓	✓				

Course Title: Programming Lab-I

Course Code: BSHM-103-22

The following topics to be practiced using MATLAB:

- i) Introduce the programming through MATLAB
- 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.

- 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.

BHHL	-115-22	Commu	nicative English	L-2, T-0, P-0	2 Credits					
Pre-requisite:	Pre-requisite: Basic proficiency in Communication Skills									
Course objecti	ives:									
•	To help the st	udents becom	ne proficient in LSR	W-Listening	, Speaking, Reading &					
	Writing skills									
•	To help the stu	idents becom	e independent users	of the Englis	sh language					
•	To develop in	them vital cor	mmunication skills, i	ntegral to the	eir personal, social, and					
	professional in	nteractions								
•	To teach them	the appropria	ate language of profe	essional com	munication					
•	To prepare the	m for the job	market in their resp	ective doma	ins of specialization.					
Course Outco	mes: At the end	of the cours	e, the students will							
CO1	acquire basic p	roficiency in	reading &listening,	writing and	speaking skills					
CO2	be able to unde	rstand spoker	n and written English	language, pa	articularly the language					
	of their chosen	technical fie	ld.							
CO3	be able to conv	erse fluently.	•							
CO4	be able to prod	uce their owr	n clear and coherent	texts.						
CO5	_	fice environn	nents, important reac		as interviews, group s well as writing skills					
N			es with the Progran	1 Specific O	utcomes					
	PSO1	PSO2	PSO3	PSO4	PSO5					
CO1	-	-	-	-	√					
CO2	-	-	-	-	√					
CO3	-	-	-	-	✓					
CO4	-	-	-	-	√					
CO5	-	-	-	-	√					

Course Title: Communicative English

Course Code: BHHL-115-22

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. I Sit and Look Out: Walt Whitman
- 3. Women's Rights: Annie Louise Walker

(B) Prose Parables (Orient Black Swan, 2013)

The following stories from the above volume are prescribed:

- 1. Grief: Anton Chekov
- 2. The Doctor's Word: R.K. Narayan
- 3. The Doll's House: Katherine Mansfield

UNIT-II

Vocabulary: Synonyms, Antonyms; Standard Abbreviations; One-word substitution

Grammar: Subject-Verb Agreement; Noun- Pronoun Agreement; Use of phrases and clauses in sentences; Sentence

Structures; Transformation of Sentences

UNIT-III

Reading and Understanding: Comprehension; Summarizing; Paraphrasing; Translation (from Hindi/Punjabi to English and vice-versa); Précis Writing

UNIT-IV

Mechanics of Writing & Speaking Skills: Business letters; Report writing; Career Documents- Job applications, Resume/CV writing, Conversations & Dialogues, Formal Presentations; Dynamics of Group Discussion.

Text & 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.

BSHP-111-	111-21 Optics L-3, T-1, P-0				04 Credits						
Pre-requisi	Pre-requisite: Understanding of senior secondary level Physics and Mathematics										
Diffraction Students wi	and Polariza	tion among students ed with knowledge	course is to develop bases. They also learn about to measure wavelength, bound if he/she chooses to	t the LASER refractive inc	and its applications. lex, and other related						
Course Ou	tcomes: At th	ne end of the course,	the student will be able t	to							
CO1	Identify ar		concepts and terminolog	gy used in opti	cs and other related						
CO2	_		ence and phenomenon of	interference a	and their applications						
CO3			Fraunhofer's diffraction								
CO4			the polarization of liganalyze the polarization i								
CO5			lasers, its principle, prope								
			tcomes with the progra								
	P	SO1 PS	O2 PSO3	PSO4	PSO5						
CO1	-	✓	-	✓	✓						
CO2	-	✓	-	√	√						
CO3	-										
CO4	-	✓	-	√	✓						
	-										

Course Title: Optics

Course Code: BSHP-111-21

PART-A

UNIT I

Interference: Definition and properties of wave front, Temporal and Spatial Coherence, Young's double slit experiment, Lloyd's single mirror and Fresnel's Biprism. Phase change on reflection: Stokes' treatment. Interference in Thin Films: parallel and wedge-shaped films, Fringes of equal inclination (Haidinger Fringes), Newton's Rings: Measurement of wavelength and refractive index, Interferometer: Michelson Interferometer-(1) idea of form of fringes (No theory required), (2) Determination of Wavelength, (3) Wavelength Difference, (4) Refractive Index, Fabry-Perot interferometer.

UNIT-II

Diffraction: 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, Resolving power of grating. Fresnel Diffraction: Fresnel's Assumptions, Fresnel's Half-Period Zones for Plane Wave. Explanation of Rectilinear Propagation of Light, Theory of a Zone Plate: Multiple Foci of a Zone Plate, Fresnel diffraction pattern of a straight edge and circular aperture.

PART-B

UNIT-III

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, Nicol Prism, Huygen's theory of Double Refraction, Polaroid, Elliptically and Circularly polarized lights, Quarter and Half wave plates.

UNIT-IV

Laser and Application: Lasers, Spontaneous emission, Stimulated absorption, Stimulated emission, Einstein coefficients, Einstein relations, 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.

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 Textbook of Optics: Subrahmaniyam N. & et al., S. Chand Publishing, 2006.
- 4. O. Svelto: Principles of Lasers, Springer Science & Business Media, 2010.

BSHP-11	3-21	Physics Lab	o-I L-0,	T-0, P-4	2	Credits					
Pre-requi	Pre-requisite (If any): High-school education										
	Course Objectives: The aim and objective of the lab course is to introduce the students to the formation										
structure o	structure of electromagnetism and phenomenon of wave optics so that they can use these as per the										
requireme	requirement.										
Course O	Course Outcomes: At the end of the course, the student will be able to										
CO1		Able to verify the	e theoretical con	cepts/laws 1	earnt in theo	ory courses.					
CO2		Trained in carry	ing out precise	measurem	ents and ha	ndling sensitive					
		equipment.									
CO3		Understand the	methods use	d for esti	mating and	l dealing with					
		experimental und	certainties and sy	ystematic "e	rrors".						
CO4		Learn to draw co	onclusions from	data and de	evelop skills	in experimental					
		design.				•					
CO5		Document a tech	nical report whi	ch communi	icates scient	ific information					
		in a clear and cor	ncise manner.								
	Mapp	oing of course outco	omes with the p	rogram out	tcomes						
		700	702		DO 4	707					
	PO1	PO2	PO3		PO4	PO5					
CO1	-	✓	-	✓		\checkmark					
CO2	-	✓	-	√		✓					
CO3	-	✓	-	✓		✓					
CO4	-	✓	-	✓		✓					
CO5	-	✓	-	✓		✓					

Course Title: Physics Lab-I

Course Code: BSHP-113-21

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; wavelength, 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 angle of prism and 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_h).

Text and Reference Books:

- 1. A Textbook 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

UGCA-19	92 Fundamentals of Computer and IT	L-3, T-1, P-0	4 Credits
Pre-requisit	re: NA		
Course Out	comes: At the end of the course, the student will be	e able to	
CO1	Understanding the concept of input and output of	levices of Computers	
CO2	Learn the functional units and classify types of	computers, how they p	process information and
	how individual computers interact with other c	omputing systems and	
	devices.		
CO3	Understand an operating system and its working	g, and solve common r	problems related
	to operating systems		
CO4	Learn basic word processing, Spreadsheet and F	resentation Graphics Se	oftware skills.
CO5	Study to use the Internet safely, legally, and res	onsibly	

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. **Memory:** Primary, secondary, auxiliary memory, RAM, ROM, cache memory, hard disks, optical disks.

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)

Scheme & Syllabus (B.Sc. Hons. Mathematics) Batch 2022 & Onwards

- 1. Introduction to Information Technology, ITL Education Solutions limited, Pearson Education.
- 2. A. Goel, Computer Fundamentals, Pearson Education, 2010.
- 3. P. K. Sinha & P. Sinha, Fundamentals of Computers, BPB Publishers, 2007.
- 4. R.K. Jain, IT Tools, Khanna Publishing House.
- 5. Satish Jain, Ambrish Rai & Shashi Singh, Introduction to Information Technology, Paperback Edition, BPB Publications, 2014.
- 6. www.sakshat.ac.in
- 7. https://swayam.gov.in/course/4067-computer-fundamentals

UGCA-1906	Fundamentals of Computer and IT Laboratory	of Computer and IT L-0, T-0, P-4 2 Credits				
Pre-requisite (I	f any): NA					
CO1	Familiarizing with Open Office (Word processing, Spreadsheets and Presentation).					
CO2	To acquire knowledge on editor, spread sheet ar	nd presentation softw	vare.			
CO3	The students will be able to perform documentation and accounting operations.					
CO4	Students can learn how to perform 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.
 - 1) 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.
 - 1) Creating a Scheduler
 - Features to be covered: Gridlines, Format Cells, Summation, auto fill, Formatting Text
 - 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.

Presentation Orientation:

- 1) 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.
 - Topics covered include: 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, Design Templates, Hidden slides, Auto content wizard, Slide Transition, 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.

- 1. R.K. Jain, IT Tools, Khanna Publishing House.
- 2. Introduction to Information Technology, ITL Education Solutions limited, Pearson Education.
- 3. Turban, Rainer and Potter, Introduction to information technology, John Wiley and Sons.
- 4. Joseph Brady & Ellen F Monk, Problem Solving Cases in Microsoft Excel, Thomson Learning.

I. K. Gujral Punjab Technical University, Kapurthala

SEMESTER-II

BSHM-201-	-22	Re	al Analysis		L-5, T-1, P-0	6 Credits			
Pre-requisite: Elementary calculus									
concepts of R and infima. T	Real line They wi	e and its property. Il use monotone c	Students will und	derstand the em for the	e bounded, unbound calculation of squar	and the fundamental led and limit suprema re roots. They observe			
_			s.They can apply	various test	tsto check the conve	ergence or divergence			
of sequences		nes. At the end of the c	ourse the student	ما د ما النبي	10 to				
Course Outco	mes. A	at the end of the c	ourse, the student	is will be ab	ne to				
CO1	Under	rstand the basic co	oncepts of Real lin	ne and its p	roperty.				
CO2	Under	rstand the bounde	d, unbounded and	l limit supre	ema and infima.				
CO3	Use of monotone convergence theorem for the calculation of square roots.								
CO4	Check	the convergence	and divergence s	equences as	nd infinite series.				
CO5			of various test to e	establish the	e convergence and o	livergence sequences			
	and in	finite series.							
		Mapping of co	ourse outcomes v	with the pr	ogram outcomes				
		PSO 1	PSO 2	PSO	3 PSO 4	PSO 5			
CO1		✓	✓	-	-	✓			
CO2		√	✓	-	-	✓			
CO3	203								
CO4	04								
CO5		✓	√	-	-	√			

Course Title: Real Analysis Course Code: BSHM-201-22

UNIT-I

Real Numbers: Field and order structure of R, Bounded above sets, Bounded below sets, Bounded Sets, Unbounded sets, Supremum and Infimum.

UNIT-II

Completeness of \mathbb{R} : Completeness Property of R, The Archimedean Property, Density of Rational (and Irrational) numbers in R, Intervals. Limit points of a set, Isolated points, Closed sets, Countable and Uncountable sets.

UNIT-III

Sequences: Sequences, Limit points of a sequence, Limit Inferior and Superior, Convergent Sequences, Non convergent sequences (Definitions), Cauchy's sequence, Cauchy's General Principle of Convergence, Algebra of sequences, Some Important Theorem, [Ref. Text Book 1], Monotonic sequences.

UNIT-IV

Infinite Series: Infinite series, convergence and divergence of infinite series, Cauchy Criterion, Tests for convergence: Comparison test, D'Alembert's Ratio Test, Rabb's. Gauss and Logrithmic test (Statement of these three tests only). Cauchy's Root test, Integral test, Alternating series, Leibniz test, Absolute and Conditional convergence.

TEXT BOOKS:

1. S. C. Malik and Savita Arora, Mathematical Analysis, New Age International (P) Ltd., New Delhi, 2017.

- 1. R.G. Bartle and D. R. Sherbert, Introduction to Real Analysis, 3rd Ed., John Wiley and Sons (Asia) Pvt. Ltd., Singapore, 2002.
- 2. Gerald G. Bilodeau, Paul R. Thie, G.E. Keough, An Introduction to Analysis, 2nd Ed., Jones & Bartlett, 2010.
- 3. Brian S. Thomson, Andrew. M. Bruckner and Judith B. Bruckner, Elementary Real Analysis, Prentice Hall, 2001.
- 4. S.K. Berberian, A First Course in Real Analysis, Springer Verlag, New York, 1994.

BSHM-2	202-22	Differe	ntial Equations	L-4,	, T-0, P-0	4 Credits	
Pre-requi	isite: - Fu	nctions, Differenti	ation, Integration		1		
Course C)hiaatiyaa	• The Objective of	f this course is to	introduce ordiner	w differential ag	uations and basi	
		-		introduce ordinar s course further	-		
•		•		tial equations app	•	•	
and techn	•	iditions of various	ordinary differen	tiai equations app	caring in variou	s fields ofscienc	
	•	At the end of the	course the studer	nte will be able to			
Course	outcomes.	At the cha of the	course, the studen	its will be able to			
CO1	Unde	erstand the basic d	efinitions to know	about ordinary di	fferential equation	ons, its	
		us types and their		J	1	,	
CO2				st order differentia	l equation.		
CO3				out existence and		lution ofinitial	
		problem.	•		•		
CO4	Unde	erstand the applica	tions of differentia	al equations in dif	ferent type of		
	Phenomenon.						
CO5	Appl	y power series me	thod to obtain ser	ies solutions of dif	ferential equation	ns.	
		Mapping of c	ourse outcomes v	vith the program	outcomes		
		PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	
CO	D1	✓	✓	-	-	√	
CO	02	√	√	-	-	√	
CO3						1	
CC)3	√	V			•	
CO		√ ✓	√	-	-	✓	

Course Title: Differential Equations

Course Code: BSHM-202-22

Unit I

Differential equations: General, particular, explicit, implicit and singular solutions of a differential equation. Exact differential equations and integrating factors, separable equations and equations reducible to this form, Cauchy's linear equation and Bernoulli equations.

Unit II

Mathematical models (**Linear Models**): Introduction to compartmental model, exponential decay model, lake pollution model (case study of Lake Burley Griffin), drug assimilation into the blood (case of a single cold pill, case of a course of cold pills), exponential growth of population, limited growth of population, limited growth with harvesting.

Unit III

Higher Order Linear Differential Equations: General solution of homogeneous equation of second order, principle of super position for homogeneous equation, Wronskian: its properties and applications, Linear homogeneous and non-homogeneous equations of higher order with constant coefficients, Euler's equation, method of undetermined coefficients, method of variation of parameters.

Unit IV

Mathematical Models (Non-linear Models): Equilibrium points, Interpretation of the phase plane, predatory-prey model and its analysis, epidemic model of influenza and its analysis, battle model and its analysis.

TEXT BOOKS:

- 1. J. N. Kapur, Mathematical Modelling, 1st Ed., New Age International (P) Ltd., New Delhi, 2021.
- 2. Shanti Narayan, Differential Equations and it's Applications,

- 1. Belinda Barnes and Glenn R. Fulford, Mathematical Modeling with Case Studies, A Differential Equation Approach using Maple and MATLAB, 2nd Ed., Taylor and Francis group, London and New York, 2009.
- 2. C.H. Edwards and D.E. Penny, Differential Equations and Boundary Value problems Computing and Modeling, Pearson Education India, 2005.
- 3. S.L. Ross, Differential Equations, 3rd Ed., John Wiley and Sons, India, 2004.

BSHM-203-	-22	Progra	mming Lab-II		L-0, T-0, P-4	2 Credits				
Pre-requisite: Knowledge of basic concepts in Differential equations and Real analysis, such as, ODE,										
Order, Degree, Linear Differential Equations, sequence, series, limit point, convergence, divergence, etc.										
_	Course Objectives: This course is designed to introduce the basic knowledge of computer programming to									
_		-		-	-	ences and series. The				
major focus of	of this o	course will be on u	understanding the	mathematical	models behind a	real-life situation.				
Course Outo	comes:	At the end of the	course, the stude	nts will be able	to					
CO1	Expla	in the basic conce	epts of MATLAB	and Mathema	tica.					
CO2	Apply	y the knowledge o	f programming in	different Diff	erential equation	s.				
CO3	Use p	rogramming in pl	otting the solution	n and visualiza	tion of growth ar	nd decay				
	mathe	ematical models.								
CO4		-	-		ence of sequence	s through plotting.				
CO5	Study	the convergence/	divergence of inf	inite series						
		Mapping of co	ourse outcomes v	with the progi	ram outcomes					
		PSO 1	PSO 2	PSO 3	PSO 4	PSO 5				
CO1		✓	✓	✓	✓	✓				
CO2		✓	✓	√	√	✓				
CO3	CO3									
CO4		✓	√	√	✓	✓				
CO5		√	√	√	√	✓				

Course Title: Programming Lab-II

Course Code: BSHM-203-22

The following topics to be practiced using any software:

- vii) Introduce the programming through MATLAB and MATHEMATICA
- viii) Plotting of second order solution family of differential equation.
- ix) Plotting of third order solution family of differential equation.
- x) Growth model (exponential case only).
- xi) Decay model (exponential case only).
- xii) Plotting of recursive sequences.
- xiii) Study the convergence of sequences through plotting.
- xiv) Verify Bolzano-Weierstrass theorem through plotting of sequences and hence identify convergent subsequences from the plot.
- xv) Study the convergence/divergence of infinite series by plotting their sequences of partial sum.
- xvi) Cauchy's root test by plotting nth roots.
- xvii) Ratio test by plotting the ratio of nth and (n+1)th term.

- 1. Gilat, A., MATLAB: An Introduction with Applications, 5th Edition. John Wiley & Sons, 2014.
- 2. Martha L Abell, James P Braselton, Differential Equations with MATHEMATICA, 3rd Ed., Elsevier Academic Press, 2004.

ਪੰਜਾਬੀ ਲਾਜ਼ਮੀ BHHL-116A-22 ਬੈਚੂਲਰ ਆਫ ਸਾਇੰਸ (ਸਲੇਬਸ) ਸਮੈਸਟਰ -ਦੂਜਾ

Credit-2-0-0

ਯੁਨਿਟ-1

ਕਵਿਤਾ ਭਾਗ:

ਭਾਈ ਵੀਰ ਸਿੰਘ: ਚਸ਼ਮਾ

ਪ੍ਰੋ.ਪੁਰਨ ਸਿੰਘ : ਹੱਲ ਵਾਹੁਣ ਵਾਲੇ

ਪ੍ਰੋ.ਮੋਹਨ ਸਿੰਘ : ਕੋਈ ਆਇਆ ਸਾਡੇ ਵਿਹੜੇ

ਅੰਮ੍ਰਿਤਾ ਪ੍ਰੀਤਮ: ਅੰਨਦਾਤਾ

ਡਾ.ਹਰਿਭਜਨ ਸਿੰਘ: ਤੇਰੇ ਹਜ਼ੁਰ ਮੇਰੀ ਹਾਜ਼ਰੀ ਦੀ ਦਾਸਤਾਨ

ਸ਼ਿਵ ਕੁਮਾਰ ਬਟਾਲਵੀ: ਕੰਡਿਆਲੀ ਥੋਰ੍ਹ

ਪਾਸ਼: ਇਨਕਾਰ

ਸੁਰਜੀਤ ਪਾਤਰ: ਹੁਣ ਘਰਾਂ ਨੂੰ ਪਰਤਣਾ

ਕਹਾਣੀ ਭਾਗ:

ਸੂਜਾਨ ਸਿੰਘ :ਕੁਲਫੀ

ਕੁਲਵੰਤ ਸਿੰਘ ਵਿਰਕ : ਤੁੜੀ ਦੀ ਪੰਡ

ਗੁਰਦਿਆਲ ਸਿੰਘ: ਸਾਂਝ

ਸੰਤੋਖ ਸਿੰਘ ਧੀਰ: ਕੋਈ ਇਕ ਸਵਾਰ

ਮੋਹਨ ਭੰਡਾਰੀ :ਘੋਟਣਾ

ਵਰਿਆਮ ਸਿੰਘ ਸੰਧੁ : ਆਪਣਾ ਆਪਣਾ ਹਿੱਸਾ

ਯੂਨਿਟ-2 (ਭਾਸ਼ਾ ਤੇ ਲਿਪੀ)

ਭਾਸ਼ਾ ਦਾ ਟਕਸਾਲੀ ਰੂਪ, ਭਾਸ਼ਾ ਤੇ ਉਪ-ਭਾਸ਼ਾ ਵਿਚ ਅੰਤਰ, ਪੰਜਾਬੀ ਦੀਆਂ ਉਪ-ਭਾਸ਼ਾਵਾਂ ਪੰਜਾਬੀ ਭਾਸ਼ਾ ਉਪਰ ਪਏ ਪ੍ਰਭਾਵ ਭਾਸ਼ਾ ਤੇ ਲਿਪੀ, ਗੁਰਮੁਖੀ ਲਿਪੀ ਦੀਆਂ ਵਿਸ਼ੇਸ਼ਤਾਵਾਂ

ਯੂਨਿਟ-3 (ਲੇਖਣੀ-ਕਲਾ)

ਪੈਰ੍ਹਾ ਰਚਨਾ

ਅਨਵਾਦ: ਅੰਗਰੇਜ਼ੀ ਤੋਂ ਪੰਜਾਬੀ, ਪੰਜਾਬੀ ਤੋਂ ਅੰਗਰੇਜ਼ੀ

ਦਫਤਰੀ ਚਿੱਠੀ ਪੱਤਰ

ਸਾਹਿਤ ਦੇ ਰੰਗ (ਸੰਪ.ਡਾ.ਮਹਿਲ ਸਿੰਘ),ਰਵੀ ਸਾਹਿਤ ਪ੍ਰਕਾਸ਼ਨ, ਅੰਮ੍ਰਿਤਸਰ,ਪਹਿਲੀ ਵਾਰ, 2016.

ਮੁਢਲੀ ਪੰਜਾਬੀ BHHL-116B-22 ਬੈਚੂਲਰ ਆਫ ਸਾਇੰਸ (ਸਲੇਬਸ) ਸਮੈਸਟਰ -ਦੂਜਾ

Credit-2-0-0

ਯੂਨਿਟ-1

ਪੈਂਤੀ ਅੱਖਰੀ (ਵਰਣਮਾਲਾ), ਅੱਖਰ ਕ੍ਰਮ ਮਾਤਰਾਵਾਂ : ਮੁਢਲੀ ਜਾਣ-ਪਛਾਣ ਲਗਾਖਰ :ਬਿੰਦੀ, ਟਿੱਪੀ, ਅੱਧਕ

ਪੰਜਾਬੀ ਸ਼ਬਦ ਬਣਤਰ: ਮੁਢਲੀ ਜਾਣ-ਪਛਾਣ

ਮੂਲ ਸ਼ਬਦ , ਅਗੇਤਰ, ਪਿਛੇਤਰ

ਸਮਾਨਾਰਥਕ ਸ਼ਬਦ, ਵਿਰੋਧਾਰਥਕ ਸ਼ਬਦ

ਸ਼ੁੱਧ- ਅਸ਼ੁੱਧ: ਦਿੱਤੇ ਪੈਰ੍ਹੇ ਵਿੱਚੋਂ ਅਸ਼ੁੱਧ ਸ਼ਬਦ ਨੂੰ ਸ਼ੁੱਧ ਕਰਨਾ

ਯੁਨਿਟ-2

ਹਫਤੇ ਦੇ ਸੱਤ ਦਿਨਾਂ ਦੇ ਨਾਂ ਬਾਰ੍ਹਾਂ ਮਹੀਨਿਆਂ ਦੇ ਨਾਂ ਰੁੱਤਾਂ ਦੇ ਨਾਂ ਇਕ ਸੌ ਤੱਕ ਗਿਣਤੀ ਸ਼ਬਦਾਂ ਵਿਚ ਰੋਜ਼ਾਨਾ ਵਰਤੋਂ ਦੀ ਪੰਜਾਬੀ ਸ਼ਬਦਾਵਲੀ: ਬਾਜ਼ਾਰ, ਵਪਾਰ,ਰਿਸ਼ਤੇ-ਨਾਤੇ ਤੇ ਕਿੱਤਿਆਂ ਸਬੰਧੀ।

ਯੂਨਿਟ-3

ਸ਼ਬਦ ਸ਼੍ਰੇਣੀਆਂ : ਪਛਾਣ ਤੇ ਵਰਤੋਂ-ਨਾਂਵ, ਪੜਨਾਂਵ, ਵਿਸ਼ੇਸ਼ਣ, ਕਿਰਿਆ, ਕਿਰਿਆ ਵਿਸ਼ੇਸ਼ਣ ਪੰਜਾਬੀ ਵਾਕ ਬਣਤਰ : ਸਧਾਰਣ ਵਾਕ ਸੰਯੁਕਤ ਵਾਕ ਮਿਸ਼ਰਤ ਵਾਕ

BHIC-111	-22	CHEMI	STRY-I]	L-3, T-1, P-0	Cr	edits:4	
Prerequisite: 3	Prerequisite: Subject knowledge of senior secondary level							
Objective(s):	1.	To teach th	e fundament	al con	cepts of Inorganic	Chemistry	and chemical	
		bonding.						
	2.			iples,	chemical reaction	and reaction	n mechanisms	
			compounds.					
At the end of the								
CO1.			amental conc	cepts a	nd postulates of v	arious theo	ries regarding	
		cture of atom						
CO2.					ng to the differen			
CO3.					organic chemistry	i.e structure	e, bonding and	
		effects in org						
CO4.					ermediate in organ			
CO5.					concepts of reaction			
	the study of reaction mechanisms in various types of substitution addition and							
	elimination reactions							
	N T			41	41			
	Maj				the program outo		DCO.	
		PSO1	PSO2	•	PSO3	PSO4	PSO5	
CO1		✓	-		-	√	✓	
CO2	CO2				✓			
CO3	CO3 🗸		✓		✓	✓	✓	
CO4	- / / /							
CO5		-	√		✓	✓	✓	

Course Title: Chemistry-I Course Code: BHIC-111-22

Unit-I

Atomic Structure: Bohr's theory and 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 ψ and ψ 2. Quantum numbers and their significance. 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.

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.

Unit-II

Chemical Bonding-II: Covalent bond: Lewis structure, Valence Bond theory (Heitler London approach), Valence shell electron pair repulsion theory (VSEPR), shapes of simple molecules and ions containing lone pairs and bond pairs of electrons, Covalent character in ionic compounds, polarizing power and polarizability. Fajan's rules and consequences of polarization. Molecular orbital theory. Molecular orbital diagrams of diatomic and simple polyatomic molecules N₂, O₂, C₂, B₂, F₂, CO NO, and their ions.

Unit-III

Basics of Organic Chemistry Organic Compounds:

Classification, and Nomenclature, Hybridization, Influence of hybridization on bond properties. Electronic Displacements: Inductive, electromeric, resonance and mesomeric effects, hyper conjugation and their applications; Dipole moment; Homolytic and Heterolytic fission with suitable examples. Curly arrow rules, Electrophiles and Nucleophiles; Nucleophilicity and basicity; Types, shape and their relative stability of Carbocations, Carbanions, Free radicals and Carbenes.

Chemistry of Aliphatic Hydrocarbons-I:

Formation of alkanes, Wurtz Reaction, Wurtz-Fittig Reactions, Free radical substitutions: Halogenation -relative reactivity and selectivity.

Unit-IV

Chemistry of Aliphatic Hydrocarbons-II:

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).

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.

Reference Books

- 1 Lee, J.D. Concise Inorganic Chemistry, ELBS, 1991.
- 2 Cotton, F.A. & Wilkinson, G. Advanced Inorganic Chemistry, Wiley, VCH, 1999
- 3 Douglas, B.E; Mc Daniel, D.H. & Alexander, J.J. Concepts & Models of Inorganic

Chemistry 3rd Ed., John Wiley Sons, N.Y. 1994

- 4 Morrison, R. N. & Boyd, R. N. Organic Chemistry, Dorling Kindersley (India) Pvt. Ltd. (Pearson Education).
- 5 Finar, I. L. Organic Chemistry (Volume 1), Dorling Kindersley (India) Pvt. Ltd. (Pearson Education)

BHIC-112-	-22	Chemi	stry Lab-I	L-0, T-0, P	·-4	Credits: 02	
Pre-requis	Pre-requisite: Understanding of senior secondary level Chemistry						
						vledge and illustrativ	e
experiment	s about va	arious types	of inorganic titrat	tions and general	organic te	echniques	
Course Ou	tcomes:	At the end o	f the course, the s	tudents will be al	ole to		
CO1	Learn th	ne quantitati	ve analysis of var	ious metal ions/c	ations and	l anions.	
CO2	Underst	and the vari	ous principles of	different techniqu	ies involv	ed in the quantitative	e
	analysis	.					
CO3	Learn the basic qualitative techniques						
CO4	CO4 Learn chromatographic techniques for the identification and separation of compounds						
CO5	Learn a	bout the app	lications of basic	techniques			
	N	Mapping of	course outcomes	with the progra	ım outcoı	nes	
		PSO1	PSO2	PSO3	PSC	PSO5	
CO1		✓	✓	✓	✓	✓	
CO2		✓	✓	✓	✓	✓	
CO3	√		✓	√	✓	✓	
CO4	✓ ✓		√	√	✓	√	
CO5		✓	✓	✓	✓	√	

Course Title: Chemistry Lab-I Course Code: BHIC-112-22

Part-I

(A) 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

(B) Oxidation-Reduction Titrations

- (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 K₂Cr₂O₇ using internal (diphenylamine, anthranilic acid) and external indicator.

Part-II

- (i) Checking the calibration of the thermometer
- (ii) Purification of organic compounds by crystallization using the following solvents: a) Water b) Alcohol, and c) Alcohol-Water.
- (iii) Determination of the melting points of above compounds and unknown organic compounds (Kjeldahl method and electrically heated melting point apparatus)
- (iv) Effect of impurities on the melting point mixed melting point of two unknown organic compounds
- (v) Determination of boiling point of liquid compounds. (boiling point lower than and more than 100°C by distillation and capillary method)
- (vi) Chromatography a) Separation of a mixture of two amino acids by ascending and horizontal paper chromatography b) Separation of a mixture of two sugars by ascending paper chromatography, c) Separation of a mixture of o-and p-nitrophenol or o-and p-aminophenol by thin layer chromatography (TLC)

Reference Books:

- 1. Vogel, A.I. A Textbook of Quantitative Inorganic Analysis, ELBS.
- 2. Mann, F.G. & Saunders, B.C. Practical Organic Chemistry, Pearson Education (2009).
- 3. Furniss, B.S.; Hannaford, A.J.; Smith, P.W.G.; Tatchell, A.R. Practical Organic Chemistry, 5th Ed., Pearson (2012).

BBA-GE 2 18	201-	Managerial Eco	onomics II	L-5, T-1, P-0	6 Credits
Pre-requisi	te: Under	rstanding of basic know	ledge of Manage	rial Economics	
of national macroecono	income, mic envi	inflation and unemp ronment of an economy	loyment, which for better decision		
Course Out	comes: A	After completion of the	course, the stude	its shall be able to:	
CO1	Explai	n the concept of nationa	al income and its	measurement using diffe	erent approaches.
CO2	Descri	be the underlying theor	ies of demand and	d supply of money in an	economy.
CO3		use of employment and e the economy in quant		statistics students will l	be able to describe and
CO4				flation and unemployme	nt.
CO5	Identif			he problems caused by	
		Mapping of course	outcomes with t	he program outcomes	
	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	-	✓	-	-	✓
CO2	-	✓	-	-	✓
CO3	-	✓	-	-	✓
CO4	-	✓	-	-	✓
CO5	-	✓	-	-	√

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.

I. K. Gujral Punjab Techni	ical University, Kapurthala
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SEMESTER-III

BSHM-301-22	Theory o	f Real Functions		L-5, T-1, P-0	6 Credits		
Pre-requisite: Sequences and Series							
Course Objectiv	zos. The objectives of	f this course are to					
1. Introduce explore i 2. Develop 3. Introduce 4. Discuss 6. Introduce applicati	mportant application analytical and compete sequential criterion derivative and its appeted Taylor's theorem versions.	theory of real funds. utational skills of state	students. tinuity. Forms of rem	-	of view and also to		
	s: At the end of the c			e to			
CO1 De	al with the basic con	cepts of real analy	sis rigorousl	ly.			
CO2 Us	Use the concepts of limit, continuity and derivative in different fields of study.						
	Apply Taylor series in approximating functions, deal with certain inequalities and convex function.						
	Understand different forms of remainder term of Taylor series and also to utilize these remainder terms to assess the error in approximations.						
CO5 Ex	Expand certain functions in terms of Fourier series.						
	Mapping of co	ourse outcomes w	vith the prog	gram outcomes			
	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5		
CO1	✓	✓	-	-	✓		
CO2	2						
CO3	3						
CO4	√	√	-	-	√		
CO5	✓	✓	-	-	✓		

Course Title: Theory of Real Functions Course Code: BSHM-301-22

UNIT-I

Limits of functions ($\epsilon - \delta$ approach), sequential criterion for limits, divergence criteria. Limit theorems, one sided limits. Infinite limits and limits at infinity. Continuous functions, sequential criterion for continuity, discontinuity criterion. Algebra of continuous functions. Continuous functions on an interval, intermediate value theorem, location of roots theorem, preservation of intervals theorem. (Scope: Section 4.1, 4.2, 4.3, 5.1,5.2, 5.3 of Textbook: Bartle et al. [1]).

UNIT-II

Uniform continuity, non-uniform continuity criteria, uniform continuity theorem, Lipschitz condition, continuous extension theorem, Weierstrass approximation theorem (without proof), Differentiability of a function at a point and in an interval, Caratheodory's theorem, Chain rule, Darboux's theorem. (Scope: Section 5.4.1-5.4.8, 6.1, 6.2.12 of Textbook: Bartle et al. [1]).

UNIT-III

Taylor polynomial, Taylor's theorem, estimate of error in approximating a function, convex function, application of Taylor theorem to inequalities and convex functions. (Scope: Section 6.4.1, 6.4.2,6.4.3, 6.4.5, 6.4.6 of Textbook: Bartle et al. [1]).

Inner product of functions, orthogonal functions, orthogonal set of functions, orthonormal set of functions, periodic functions, piecewise continuous function, even and odd functions. (Scope: Section 12.1 of Textbook: Zill [2]).

UNIT-IV

Trigonometric series, Fourier series, sufficient conditions for convergence of a Fourier series, sequence of partial sums of Fourier series, Fourier cosine series, Fourier sine series, Gibbs phenomenon, half range expansions. (Scope: Section 12.2,12.3 of Textbook: Zill [2]).

TEXT BOOKS

- 1. R. Bartle and D.R. Sherbert, Introduction to Real Analysis, John Wiley and Sons, 2003.
- 2. Dennis G. Zill, Advanced Engineering Mathematics, 6th Edition, Jones and Bartlett Publishers, 2016.
- 3. Shanti Narayan, M. D. Raisinghania, Elements of Real Analysis, 14th Revised Edition, S. Chand & Company LTD, New Delhi, 2013.

RECOMMENDED BOOKS:

- 1. K.A. Ross, Elementary Analysis: The Theory of Calculus, Springer, 2004.
- 2. A. Mattuck, Introduction to Analysis, Prentice Hall, 1999.
- 3. S.R. Ghorpade and B.V. Limaye, A Course in Calculus and Real Analysis, Springer, 2006.

22	Froup Theory I	L-5	T-1, P-0	6 Credits	
: Set Theory		<u>.</u>			
				-	
•			•	•	
•		•			
_			petencies to carr	y out their duties	
mes: At the end of th	e course, the student	s will be able to			
learn the basic co	ancents like groups	e subgroups eve	elie groups no	armal cuhoroune	
		s, subgroups, cy	one groups, no	illiai subgroups	
		nic structures which	ch are quite sign	ificant in modern	
· · · · · · · · · · · · · · · · · · ·	perations on argeore	ne structures wind	in are quite sign	incum in modern	
	ems of group isomor	phisms and isomo	orphisms.		
	8 11	1	r		
be acquainted with p	orerequisite knowled	ge required to lear	n advanced alge	bra.	
apply the learnt tech	niques in modern alg	gebra.			
Mapping o	f course outcomes v	with the program	outcomes		
PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	
✓	✓	-	-	✓	
√	√	-	-	√	
03					
	04				
✓	√	-	-	✓	
√	<i>J</i>	-	-	√ √	
	cially the notion of a all as familiarize you we to provide the learner ilities in a pure Mathemes: At the end of the learn the basic condomomorphisms, etc. learn about binary of mathematics. understand the theory be acquainted with propagation apply the learnt tech mapping of the provided of the pro	ctives: The main aim of the course is to instally the notion of a group. The course ill as familiarize you with tools essential into provide the learner with the skills, knilities in a pure Mathematical environment mes: At the end of the course, the student learn the basic concepts like groups homomorphisms, etc. Ilearn about binary operations on algebra mathematics. understand the theorems of group isomorphisms acquainted with prerequisite knowled apply the learnt techniques in modern algebra mathematics. PSO 1 PSO 2 PSO 1 PSO 2	ctives: The main aim of the course is to introduce the studer stally the notion of a group. The course will help prepare it as familiarize you with tools essential in many other areas to provide the learner with the skills, knowledge and compilities in a pure Mathematical environment. The series of the course, the students will be able to the learn the basic concepts like groups, subgroups, cycle homomorphisms, etc. I learn about binary operations on algebraic structures which mathematics. The series of group isomorphisms and isomorphisms and the theorems of group isomorphisms and isomorphisms are concepts. The series of the students will be able to the students will be able to the students will be able to the series of the students will be able to the stu	ctives: The main aim of the course is to introduce the students to basic conceinably the notion of a group. The course will help prepare you for further a stamiliarize you with tools essential in many other areas of mathematics. To provide the learner with the skills, knowledge and competencies to carrillatives in a pure Mathematical environment. The series of the course, the students will be able to to the basic concepts like groups, subgroups, cyclic groups, not homomorphisms, etc. The learn about binary operations on algebraic structures which are quite sign mathematics. The acquainted with prerequisite knowledge required to learn advanced algebra apply the learnt techniques in modern algebra. The series of the course outcomes with the program outcomes. The series of the course outcomes with the program outcomes. The series of the course outcomes with the program outcomes. The series of the course outcomes with the program outcomes. The series of the course outcomes with the program outcomes. The series of the course outcomes with the program outcomes.	

Course Title: Group Theory I Course Code: BSHM-302-22

UNIT-I

Groups: Symmetries of a square, Dihedral groups, definition and examples of groups including permutation groups and quaternion groups (illustration through matrices), elementary properties of groups.

UNIT-II

Subgroups: Subgroups and examples of subgroups, properties of subgroups, centralizer, center of a group, product of two subgroups, inverse of a subset of a group.

Cosets: Properties of cosets, Lagrange's theorem and consequences including Fermat's Little theorem, Euler's ϕ -function. Scheme & Syllabus (B.Sc. Hons. Mathematics) Batch 2022 & Onwards Page 48 of 104

UNIT-III

Cyclic groups: Properties of cyclic groups, subgroups of cyclic groups, generators of cyclic group, important theorem on cyclic groups.

Normal Subgroups: Normal subgroups and their properties, examples of normal subgroups, product of two normal subgroups, normalizer of a subset of a group, quotient groups.

UNIT-IV

Group homomorphisms: Properties of homomorphisms, Cayley's theorem, properties of isomorphisms, First, Second and Third isomorphism theorems.

Text Book:

1. V. Khanna and S.K. Bhambari, Abstract Algebra, 5th Ed., Vikas Publishing House, New Delhi, 2016.

Books Recommended:

- 1. John B. Fraleigh, A First Course in Abstract Algebra, 7th Ed., Pearson, 2002.
- 2. M. Artin, Abstract Algebra, 2nd Ed., Pearson, 2011.
- 3. Joseph A. Gallian, Contemporary Abstract Algebra, 4th Ed., Narosa Publishing House, New Delhi, 1999.
- 4. Joseph J. Rotman, An Introduction to the Theory of Groups, 4th Ed., Springer Verlag, 1995.
- 5. I.N. Herstein, Topics in Algebra, Wiley Eastern Limited, India, 1975.

BSHM-303-2	Multivariable Calculus L-5, T-1, P-0 6 Credits						
Pre-requisite	: Sets,	Binary operation	S	<u>. </u>			
variable funct	ions, li y will ł	mit, continuity, d	ifferentiability, pa	artial derivati	ves, gradient, dive	ic concepts of several rgence, curl, multiple blume of solids, areas	
Course Outco	mes: A	t the end of the c	ourse, the student	s will be able	e to		
CO1	learn the basic concepts like several variable functions, limit continuity, differentiability, partial derivatives, etc.						
CO2	learn a	about Lagrange m	nultiplier method.				
CO3	unders	stand the concept	of the directional	derivatives,	curl, divergence, ş	gradient, etc.	
CO4	be acc	-	e properties of r	nultiple inte	grals, change of	coordinates to polar	
CO5	apply	the learnt techniq	ues to find center	of mass, vol	lume of solids, are	as of surfaces, etc	
		Mapping of c	ourse outcomes v	with the pro	gram outcomes		
		PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	
CO1		√	✓	-	-	√	
CO2	CO2					✓	
CO3		-	✓				
CO4	CO4 \(\)		-	-	√		
CO5 \(\)				-	√		

Use of Scientific calculator is allowed.

Course Title: Multivariable Calculus

Course Code: BSHM-303-22

UNIT-I

Functions of several variables, limit and continuity of functions of two variables Partial differentiation, total differentiability and differentiability, sufficient condition for differentiability. Chain rule for one and two independent parameters, Extrema of functions of two variables, method of Lagrange multipliers, constrained optimization problems.

UNIT-II

Double integration over rectangular region, double integration over non-rectangular region, double integrals in polar coordinates, Triple integrals, Triple integral over a parallelepiped and solid regions. Volume by triple integrals, cylindrical and spherical co-ordinates, change of variables in double integrals and triple integrals.

UNIT-III

Definition of vector field, divergence and curl, directional derivatives, the gradient, maximal and normal property of the gradient, tangent planes, line integrals, applications of line integrals.

UNIT-IV

Green's theorem, Stoke's theorem, Divergence theorem, their applications.

Books Recommended

- 1. G.B. Thomas and R.L. Finney, Calculus, 9th Ed., Pearson Education, Delhi, 2005.
- 2. M.J. Strauss, G.L. Bradley and K. J. Smith, *Calculus*, 3rd Ed., Dorling Kindersley (India) Pvt. Ltd. (Pearson Education), Delhi, 2007.
- 3. E. Marsden, A.J. Tromba and A. Weinstein, *Basic Multivariable Calculus*, Springer (SIE), Indian reprint, 2005.
- 4. James Stewart, Multivariable Calculus, Concepts and Contexts, 2nd Ed., Brooks /Cole,

Thomson Learning, USA, 2001.

BSHM-304-2	4-22 Logic and Sets L-2, T-0, P-0 2 Cree						
Pre-requisite	: Sets,	Binary operation	s				
logical operative regarding mer union, intersection	tions. 'nbersh	The course will	help prepare the et, and proper sub difference on sets	student to unset, using proper	nderstand the rel per notation. Perfo notation.	ncepts from sets and ations between sets orm the operations of	
CO1	learn 1	the basic concepts	s like propositions	s, truth table, r		tion and disjunction.	
CO2	learn	cations, bicondition about Proposition grant National Nat	nal equivalence,		valences, Predica	tes and quantifiers,	
CO3		stand the concept		set operations	and the laws of	set theory and Venn	
CO4	be acquainted with the properties of product set, Composition of relations, Types of relations, Partitions, Equivalence Relations						
CO5	apply the learnt techniques in computer algebra.						
		Mapping of co	ourse outcomes v	with the prog	ram outcomes		
		PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	
CO1		✓	✓	√	✓	✓	
CO2)2						
CO3	03						
CO4	04						
CO5		√	✓	√	✓	✓	

Course Title: Logic and Sets Course Code: BSHM-304-22

UNIT-I

Logic and Sets: Introduction, propositions, truth table, negation, conjunction and disjunction. Implications, biconditional propositions, converse, contra positive and inverse propositions and precedence of logical operators. Propositional equivalence, Logical equivalences.

Predicates and quantifiers: Introduction, Quantifiers, Binding variables and Negations.

UNIT-II

Sets, subsets, Set operations and the laws of set theory and Venn diagrams. Examples of finite and infinite sets. Finite sets and counting principle. Empty set, properties of empty set. Standard set operations. Classes of sets. Power set of a set. Difference and Symmetric difference of two sets. Set identities, Generalized union and intersections.

Relation: Product set, Composition of relations, Types of relations, Partitions, Equivalence Relations with example of congruence modulo relation, Partial ordering relations, *n*-ary relations.

Books Recommended:

- 1. R.P. Grimaldi, Discrete Mathematics and Combinatorial Mathematics, Pearson Education, 1998.
- 2. P.R. Halmos, Naive Set Theory, Springer, 1974. 3. E. Kamke, Theory of Sets, Dover Publishers, 1950.

PHYSICS-C-6	BSHP-212-21	Elements of	L-3, T-1, P-	4 Credits
		modern physics	0	

Pre-requisite: Understanding of senior secondary level Physics and Mathematics

Course Objectives: The course content covers foundations of modern physics, experiments forming basis of quantum mechanics, Schrodinger equation and applications, uncertainty principle and applications. The topics covered in the course build a foundation of undergraduate physics students to study the advance branches: quantum physics, nuclear physics, particle physics and high energy physics.

CO1	Understand the implication of special theory of relativity.
CO2	Understand and explain the differences between classical and quantum mechanics.
CO3	Identify properties of the nucleus and other sub-atomic particles.
CO4	Assess whether a solution to a given problem is physically reasonable and solve Schrodinger equation for simple potentials.
CO5	Describe theories explaining the structure of atoms and the origin of the observed spectra.

Mapping of course outcomes with the program outcomes

	PO1	PO2	PO3	PO4	PSO5
CO1	-	✓	-	-	✓
CO2	-	✓	-	-	✓
CO3	-	✓	-	-	✓
CO4	-	√	-	-	✓
CO5	-	✓	-	-	✓

Detailed Syllabus:

PART-A

UNIT -I

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. 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. (10 Lectures)

UNIT-II

Particle Properties of Waves: Electromagnetic waves, Blackbody Radiation, ultraviolet catastrophe, Rayleigh-Jeans formula, Planck radiation hypothesis, Photoelectric Effect, Compton Scattering, Quantum theory of light: wave and particle nature, X-Rays, X-Ray Diffraction, determination of wavelengths using Compton Effect, Pair-Production. (10 Lectures)

PART-B

UNIT-III

Dual Nature of Waves and Particles: Waves of probability, Description of a Waves in general, Group and Phase velocities and relation between them, De Broglie wavelength, wave-particle duality, Matter waves, Davisson-Germer experiment, Two-Slit experiment with electrons, gamma ray microscope thought experiment, Heisenberg uncertainty principle: Derivation and applications- impossibility of a particle following a trajectory, estimating minimum energy of a confined particle; Energy-time uncertainty principle-application to virtual particles and range of interaction.

(10 Lectures)

UNIT-IV

Introduction to Quantum mechanics: Need for Quantum mechanics, Wave description of particles by wave packets, Physical interpretation of a wave function: Born interpretation, probabilities, and normalization time-dependent and time-independent Schrodinger equation for wave function, Solution of stationary-state Schrodinger equation for one dimensional problem: particle in a box. (10 Lectures)

Text and Reference Books:

- 1. 1. Concepts of Modern Physics, Arthur Beiser, 2002, McGraw-Hill.
- **2.** Introduction to Quantum Mechanics, David J. Griffith, 2005, Pearson Education.
- **3.** Introduction to Modern Physics, Rich Meyer, Kennard, Coop, 2002, Tata McGraw Hill.
- **4.** Physics for Scientists and Engineers with Modern Physics, Jewett and Serway, 2010, Cengage Learning.
- **5.** Modern Physics, G.Kaur and G.R. Pickrell, 2014, McGraw Hill.
- **6.** Quantum Mechanics: Theory & Applications, A.K.Ghatak & S.Lokanathan, 2004, Macmillan.
- 7. Modern Physics, J.R. Taylor, C.D. Zafiratos, M.A. Dubson, 2004, PHI Learning.
- **8.** Theory and Problems of Modern Physics, Schaum's outline, R. Gautreau and W. Savin, 2nd Edn, Tata McGraw-Hill Publishing Co. Ltd.
- **9.** Quantum Physics, Berkeley Physics, Vol.4. E.H.Wichman, 1971, Tata McGraw-Hill Co.
- **10.** Basic ideas and concepts in Nuclear Physics, K.Heyde, 3rd Edn., Institute of Physics Pub.
- **11.** Six Ideas that Shaped Physics: Particle Behave like Waves, T.A.Moore, 2003, McGraw Hill.

PHYSICS-C		BSHP-213-21 PHYSICS L-0, T-0, 12 LAB-III P-4						
Pre-requisi	te: Under	standing of senio	or secondary le	evel Physics ar	nd Mathematics			
					f quantum mecha and tunneling effe		ectric effect,	
Course Ou	tcomes: A	t the end of the	course, the stu	dent will be al	ole to			
CO1	Able to	verify the theor	etical concepts	s/laws learnt ii	n theory courses.			
CO2	Trainec	l in carrying out	precise measu	rements and h	andling sensitive	equipment.		
CO3		tand the method atic "errors".	s used for esti	mating and d	ealing with exper	imental uncer	tainties and	
CO4	Learn t	o draw conclusio	ons from data	and develop sl	kills in experimen	tal design.		
CO5		ent a technical re			cientific informat		and concise	
		Mapping of c	ourse outcom	es with the p	rogram outcome	s		
	PO1	PO2	PO3	PO4	PSO5			
CO1	-	√	-	-	✓			
CO2	-	√	-	-	✓			
CO3								
CO4								
CO5	-	√	-	-	✓			

Detailed Syllabus:

Note: Students are expected to perform 8-10 experiments from the list taking at least 2-3 from the virtual lab.

List of experiment:

- **1.** Measurement of Planck's constant using black body radiation and photo-detector.
- **2.** Photo-electric effect: photo current versus intensity and wavelength of light; maximum energy of photoelectrons versus frequency of light.
- **3.** To determine work function of material of filament of directly heated vacuum diode.
- **4.** To determine the Planck's constant using LEDs of at least 4 different colours.
- **5.** To determine the wavelength of H-alpha emission line of Hydrogen atom.
- **6.** To determine the ionization potential of mercury.
- **7.** To determine the absorption lines in the rotational spectrum of Iodine vapour.
- **8.** To determine the value of e/m by (a) Magnetic focusing or (b) Bar magnet.
- **9.** To setup the Millikan oil drop apparatus and determine the charge of an electron.
- **10.** To show the tunneling effect in tunnel diode using I-V characteristics.
- **11.** To determine (i) wavelength and (ii) angular spread of a laser using plane diffraction grating.
- **12.** Dependence of scattering angle on kinetic energy and impact parameter in Rutherford scattering (mechanical analogue).
- **13.** Measurement of the electrical and thermal conductivity of copper to determine its Lorentz number.
- **14.** To determine energy band gap of a given semiconductor.

Reference Books:

- **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.

UGCA-1914		Programming in Python			L-3, T-1, P-0	4 Credits	
Pre-requisite	e: NA	1					
Course Obje	ective	s: The main aim of	the course is to in	ntroduce the stu	udents to basic co	oncepts from Python.	
Course Outco	omes:	At the end of the c	course, the student	ts will be able t	.co		
CO1	Fam	niliar with Python e	nvironment, data	types, operator	s used in Python	l .	
CO2	Con	npare and contrast	Python with other	programming	languages.		
CO3	Lea	rn the use of contro	l structures and n	umerous native	e data types with	their methods.	
CO4	Des	ign user defined fu	nctions, modules,	and packages	and exception ha	ndling methods.	
CO5	Crea	ate and handle files	in Python and lea	arn Object Orie	ented Programmi	ng Concepts.	
		Mapping of c	ourse outcomes	with the progr	am outcomes		
		PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	
CO1		√	✓	✓	√	✓	
CO2		√	✓	✓	✓	✓	
CO3	CO3						
CO4						√	
CO5		√	√	✓	√	✓	

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)

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, 2nd Edition, Dreamtech.

Recommended 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.

Course Title: Programming in Python (Laboratory)

Course Code: UGCA-1917

List of Assignments:

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 $ax^2+bx+c=0$, 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.
	1) Addition 2) Subtraction 3) Multiplication
19.	Count occurrence of vowels.
20.	Count total number of vowels in a word.

Text Books:

- 1. Programming in Python, Pooja Sharma, BPB Publications, 2017.
- 2. Core Python Programming, R. Nageswara Rao, 2ndEdiiton, Dreamtech.

Reference Books:

- 1. Python, The complete Reference, Martin C. Brown, Mc Graw Hill Education.
- 2. Python in a Nutshell, A. Martelli, A. Ravenscroft, S. Holden, OREILLY

I. K. Gujral Punjab Technical University, Kapurthala

SEMESTER-IV

BSHM-401-	-22	Numerical Methods L-4, T-0, P-0 4				4 Credits				
Pre-requisite	e: Diff	erential and Integr	al Calculus							
Course Objectives: The objectives of this course are to:										
	1. Introduce numerical methods for solving continuous problems which are difficult to deal with									
•	nalytically. Develop analytical and computational skills of students.									
					m of linear algebraid	e equations.				
		nethods for constru				o equations.				
						gration and ordinary				
		equations.								
6. Deve	elop ur	nderstating of con	nputational mathe	ematics and	d also to demonstra	ate its importance in				
scien	ce and	engineering.								
Course Outco	omes: A	At the end of the c	ourse, the student	ts will be at	ole to					
	•									
CO1	Find	approximate num	erical solutions of	f nonlinear	equations and syste	m of linear algebraic				
	equat									
CO2				ials when e	xplicit form of the f	function of interest is				
		nown or complica								
CO3				tegral probl	ems approximately	when it is difficult to				
CO4		xact evaluation of		1	1:00	11:66:1				
CO4		y the numerical maly al with them analy		g ordinary	differential equation	ns when it is difficult				
CO5		•	•	nal techniq	ues in dealing with	real world problems				
002		ring in science an	-	nar teeming	des in dealing with	rear world problems				
	occui	<u> </u>		with the nr	ogram outcomes					
		mapping or c	ourse outcomes	with the pi	ogram outcomes					
		PSO 1	PSO 2	PSO	3 PSO 4	PSO 5				
CO1		✓	√	-	-	√				
		•	•			•				
CO ₂		✓	✓	-	-	✓				
~~~										
CO3		✓	✓	-	-	✓				
004										
CO4		<b>✓</b>	<b>√</b>	-	-	<b>√</b>				
CO5		,	<b>√</b>	_	_					
CO3		<b>✓</b>	<b>~</b>	_	-	<b>'</b>				

Course Title: Numerical Methods Course Code: BSHM-401-22

## **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. Algorithms and convergence.

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, Gregory-Newton's forward and Gregory-Newton's backward difference interpolation formulas, Error in interpolation.

#### **UNIT-III**

Numerical differentiation: methods based on finite differences. Numerical integration: Midpoint 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, Taylor series method, Euler's methods, Runge-Kutta methods, linear multistep methods: Adams-Bashforth methods, Adams-Moulton methods and Milne-Simpson's method.

#### **TEXT BOOKS**

- 1. M. K. Jain. S. R.K. Iyengar and R. K. Jain, Numerical Methods for Scientific and Engineering Computation, 7th Ed., 2019.
- 2. Richard L. Burden and J. Douglas Faires, Numerical Analysis, 9th Edition, Cengage Learning, 2012.

# **RECOMMENDED BOOKS:**

- 1. Brian Bradie, A Friendly Introduction to Numerical Analysis, Pearson Education, 2007.
- 2. K. E. Atkinson, An Introduction to Numerical Analysis, 2nd Ed., Wiley, 1989.
- 3. C.F. Gerald and P.O. Wheatley, Applied Numerical Analysis, Pearson Education, India, 2008.
- 4. Uri M. Ascher and Chen Greif, A First Course in Numerical Methods, 7th Ed., PHI Learning Private Limited, 2013.
- 5. John H. Mathews and Kurtis D. Fink, Numerical Methods using Matlab, 4th Ed., PHI Learning Private Limited, 2012.

BSHM-402-	-22	Riemann Integra	tion and Series of	,	L-5, T-1, P-0	6 Credits					
		Functions									
<b>Pre-requisite:</b> Functions, limit, continuity, differentiability, integrability, sequence and series											
<b>Course Objectives:</b> The objectives of this course are to make the students understand the following:											
	1. Riemann integration and their basic properties, Fundamental theorems of Calculus.										
		and uniform conver	•	e of function	ons						
		infinite series of fu									
		niform convergenc									
Course Outco	omes:	At the end of the c	ourse, the students	will be at	ole to						
CO1	Defi	ne Riemann Stielt	ties integral and	illustrate	the properties of	integration and					
COI		rentiation	ijes integral and	mustrate	the properties of	integration and					
CO2		ire the knowledge	of sequence and s	eries.							
CO3	1				eries by different To	est.					
	Have the knowledge of uniformly convergence of series by different Test.										
CO4		•			nd minimum value	of functions.					
CO5	To u	nderstand the state									
		Mapping of cour	rse outcomes with	the prog	ram outcomes						
		PSO 1	PSO 2	PSO	3 PSO 4	PSO 5					
CO1		<b>✓</b>	✓	-	-	✓					
CO2	CO2										
CO3	CO3 / /										
CO4						<b>√</b>					
CO5						✓					

**Course Title: Riemann Integration and Series of Functions** 

Course Code: BSHM-402-22

#### **UNIT-I**

Riemann integration; inequalities of upper and lower sums; Riemann conditions of integrability. Riemann sum and definition of Riemann integral through Riemann sums; equivalence of two definitions;

# **UNIT-II**

Riemann integrability of monotone and continuous functions, Properties of the Riemann integral; definition and integrability of piecewise continuous and monotone functions. Intermediate Value theorem for Integrals; Fundamental theorems of Calculus. Improper integrals; Convergence of Beta and Gamma functions.

#### **UNIT-III**

Pointwise and uniform convergence of sequence of functions; Cauchy's general principle of uniform convergence, A test for uniform convergence of sequence of functions, Countinuity of the uniform limit of a uniformly convergent sequence of continuous functions, Integrability of uniform limit of a uniformly convergent sequence of integrable functions. Derivability of the point-wise limit of a sequence of derivable functions if the derivatives are continuous and the sequence of derivatives is uniformly convergent

#### **UNIT-IV**

Infinite Series of functions, Test for uniform convergence of a series; Cauchy's general principle of convergence and Weierstrass M-Test for uniform convergence. Abel's test and Dirichlet's test. Weierstrass Approximation Theorem.

# RECOMMENDED BOOKS

- 1. Shanti Narayan, Dr. M.D. Raisinghania, Elements of Real Analysis, S. Chand & Company, New Delhi.
- 2. K.A. Ross, Elementary Analysis, The Theory of Calculus, Undergraduate Texts in Mathematics, Springer (SIE), Indian reprint, 2004.
- 3. R.G. Bartle D.R. Sherbert, Introduction to Real Analysis, 3rd Ed., John Wiley and Sons (Asia) Pvt. Ltd., Singapore, 2002.
- 4. Charles G. Denlinger, Elements of Real Analysis, Jones & Bartlett (Student Edition), 2011.

BSHM-403-2	22	Ring Theory	and Linear Algel	bra I	L-5, T-1, P-0	6 Credits				
Pre-requisite: Set Theory, Group Theory										
<b>Course Objectives:</b> The main aim of the course is to introduce the students to basic concepts from abstract										
algebra, especially the notion of a ring and vector space. The course will help prepare you for further study										
_	in abstract algebra as well as familiarize you with tools essential in many other areas of mathematics. The other aim of this course is to provide the learner with the skills, knowledge and competencies to carry out									
						npetencies to carry out				
		ponsibilities in a pr								
Course Outco	mes:	At the end of the c	ourse, the students	s will be ab	le to					
CO1	learn	the basic conc	ents like groups	. subgrour	os, cyclic groups	s, normal subgroups,				
		omorphisms, etc.	epus mie groups	, 50.581501	s, ejene groups	, normal suegroups,				
CO2			rations on algebra	ic structure	s which are quite	significant in modern				
		ematics.			•					
CO3	unde	rstand the theorem	s of group isomor	phisms and	isomorphisms.					
CO4		quainted with pren			to learn advanced	algebra.				
CO5	apply	the learnt techniq	•							
		Mapping of co	ourse outcomes v	vith the pro	ogram outcomes					
		PSO 1	PSO 2	PSO :	3 PSO 4	PSO 5				
CO1		<b>√</b>	✓	-	-	✓				
CO2	02									
CO3	3									
CO4	CO4									
CO5	CO5									

Course Title: Ring Theory and Linear Algebra I

Course Code: BSHM-403-22

#### **UNIT-I**

**Ring Theory:** Definition and examples of rings, properties of rings, integral domains and fields, characteristic of a ring,

**Subrings and Ideals:** subrings, ideals, ideal generated by a subset of a ring, operations on ideals, principal, prime and maximal ideals.

#### **UNIT-II**

**Ring Homomorphism:** Quotient rings, Ring homomorphisms, properties of ring homomorphisms, Isomorphism theorems I, II and III.

#### **UNIT-III**

**Vector Spaces:** Vector spaces, vector subspaces, algebra of subspaces, disjoint subspaces, linear combination of vectors, linear span, linear independence, basis and dimension, dimension of subspaces, cosets of subspaces, quotient spaces, dimension of quotient spaces.

#### **UNIT-IV**

**Linear transformations**: Linear transformation, matrix representation of a linear transformation, properties of linear transformations, null space, range, rank and nullity of a linear transformation, algebra of linear transformations. Isomorphisms invertibility and isomorphisms, matrix of a linear transformation with respect to basis.

#### Text Book:

1. V. Khanna and S.K. Bhambari, Abstract Algebra, 5th Ed., Vikas Publishing House, New Delhi, 2016.

#### **Books Recommended:**

- 1. John B. Fraleigh, A First Course in Abstract Algebra, 7th Ed., Pearson, 2002.
- 2. M. Artin, Abstract Algebra, 2nd Ed., Pearson, 2011.
- 3. Stephen H. Friedberg, Arnold J. Insel, Lawrence E. Spence, Linear Algebra, 4th Ed., Prentice Hall of India Pvt. Ltd., New Delhi, 2004.
- 4. Joseph A. Gallian, Contemporary Abstract Algebra, 4th Ed., Narosa Publishing House, New Delhi, 1999.
- 5. S. Lang, Introduction to Linear Algebra, 2nd Ed., Springer, 2005.

- 6. Gilbert Strang, Linear Algebra and its Applications, Thomson, 2007.
- 7. S. Kumaresan, Linear Algebra- A Geometric Approach, Prentice Hall of India, 1999.
- 8. Kenneth Hoffman, Ray Alden Kunze, Linear Algebra, 2nd Ed., Prentice-Hall of India Pvt. Ltd., 1971.
- 9. D.A.R. Wallace, Groups, Rings and Fields, Springer Verlag London Ltd., 1998

Course Title: Programming Lab-III Course Code: BSHM-404-22

# **List of Practicals (using any software)**

- 1. Calculate the sum  $1/1 + 1/2 + 1/3 + 1/4 + \dots + 1/N$ .
- 2. To find the absolute value of an integer.
- 3. Enter 100 integers into an array and sort them in ascending order.
- 4. Bisection Method.
- 5. Newton Raphson Method.
- 6. Secant Method.
- 7. Regulai Falsi Method.
- 8. LU decomposition Method.
- 9. Gauss-Jacobi Method.
- 10. SOR Method or Gauss-Siedel Method.
- 11. Lagrange Interpolation or Newton Interpolation.
- 12. Simpson's rule.

# **RECOMMENDED BOOKS:**

1. John H. Mathews and Kurtis D. Fink, Numerical Methods using Matlab, 4th Ed., PHI Learning Private Limited, 2012.

BSHM-405-22		Graph Theory		L-	2, T-0, P-0	2 Credits			
Pre-requisite: Sets, Binary operations									
•						concepts of graphs,			
						be able to identify			
edges and ve	ertices, t	find the degree of	a vertex, express	travelling salesn	nan's problem.				
Course Outc	omes: A	At the end of the c	ourse, the student	s will be able to					
CO1		the basic concep		seudo graphs, c	omplete graphs,	bi-partite graphs,			
CO2		about Eulerian cir		n cycles.					
CO3	under		ot of the adjacen	cy matrix, weig	thted graph, trav	velling salesman's			
CO4	be ac	-	e properties of si	hortest path, Di	kstra's algorithr	n, Floyd-Warshall			
CO5	apply	the learnt techniq	jues in computer a	algebra.					
		Mapping of c	ourse outcomes v	with the progra	n outcomes				
		PSO 1	PSO 2	PSO 3	PSO 4	PSO 5			
CO1		✓	✓	-	-	<b>√</b>			
CO2		<b>√</b>	✓	-	-	<b>✓</b>			
CO3						<b>√</b>			
CO4						<b>√</b>			
CO5		<b>√</b>	<b>√</b>	-	-	<b>√</b>			

Course Title: Graph Theory Course Code: BSHM-405-22

# **UNIT-I**

**Graphs:** Definition, examples and basic properties of graphs, pseudo graphs, complete graphs, bi-partite graphs, isomorphism of graphs.

# **UNIT-II**

**Paths and Circuits:** Introduction with examples, Eulerian circuits, Hamiltonian cycles, the adjacency matrix, weighted graph, travelling salesman's problem, shortest path, Dijkstra's algorithm, Floyd-Warshall algorithm.

# **Books Recommended:**

- 1. B.A. Davey and H.A. Priestley, Introduction to Lattices and Order, Cambridge University Press, Cambridge, 1990.
- 2. Edgar G. Goodaire and Michael M. Parmenter, Discrete Mathematics with Graph Theory, 2nd Edition, Pearson Education (Singapore) P. Ltd., Indian Reprint 2003.
- 3. Rudolf Lidl and Gunter Pilz, Applied Abstract Algebra, 2nd Ed., Undergraduate Texts in Mathematics, Springer (SIE), Indian reprint, 2004.

BHIC-21	1-22	Chemistry-II	-	L-3, T-1,	P-0 C	Credits: 4				
Pre-requisite: Understanding of senior secondary level chemistry										
the fundam and ionic ed due weight	<b>Course Objectives:</b> 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 Ou	itcomes: At the en	d of the course.	, the student	will be able t	0.0					
CO1	Understand the b	pasic principles	and theories	pertaining to	different st	ates of matter				
CO2	Solve various pr	oblems related	to pH	-						
CO3	Define the various	us laws pertaini	ng to gaseou	is state and so	olutions.					
CO4	Familiarize with	the different co	olligative pro	perties of sol	utions and the	ne concept of				
	abnormal molec									
CO5	Understand the b			•						
	Mapping of	f course outcor	nes with the	e program o	itcomes					
		PO1	PO2	PO3	PO4	PO5				
	CO1	<b>√</b>	✓	✓	<b>√</b>	✓				
	CO2									
CO3						✓				
	CO4	✓	✓	✓	✓	✓				
	CO5	✓	✓	✓						

Course Title: Chemistry-II Course Code: BHIC-211-22

#### UNIT-I

**States of Matter:** 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. Critical state, relation between critical constants and vander Waal constants, Numericals based on above concepts.

#### **UNIT-II**

**Liquid and Solid State:** Physical properties of liquids; vapour pressure, surface tension and its effects, coefficient of viscosity and effect of temperature and pressure. Liquid Crystals: their types and applications. 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. Defects in Crystals.

#### **UNIT-III**

**Ionic equilibria:** Concept of Acids and Bases, degree of ionization, factors affectingdegree 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. Salt Hydrolysis, Acid Base Titrations, Solubility and solubility product of sparingly soluble salts – applications of solubility product principle.

#### **UNIT-IV**

**Solutions and Colligative Properties:** Ways of expressing the concentration, Colligative properties: derivation of expression and determination of molecular masses (i) relative lowering of vapour pressure, Raoult's Law. (ii) elevation of boiling point, (iii) Depression of freezing point, (iv) osmotic pressure, effects of Osmosis and Semi permeability, Reverse Osmosis. Applications in calculating molar masses of normal, dissociated, and associated solutes in solution, Van't Hoff Factor, Numerical problems based on above concepts.

#### **RECOMMENDED BOOKS:**

- 1. P.W. Atkins & J. de Paula, Atkin's Physical Chemistry, Oxford University Press (2006).
- 2. S.H. Maron & C.F. Prutton, Principles of Physical Chemistry, 1st edition, Oxford and IBH (1958).
- 3. G.W. Castellan, Physical Chemistry, 4th edition, Narosa (2004)
- 4. I.N. Levine, Physical Chemistry 6th Ed., Tata Mc Graw Hill (2010)
- 5. T. Engel & P. Reid, Physical Chemistry 3rd Ed., Prentice-Hall (2012)

BHIC-212-	-22	Chemis	stry Lab-II	L-0, T-0, P	-4 Credi	ts: 02	
Pre-requisi	i <b>te:</b> Un	derstanding of	senior secondary	level Chemistry			
Course Ob	<b>Course Objectives:</b> To provide students practical knowledge and skills about various topics taught						
in theory cla	ass of p	physical chemis	stry, which in turr	will enhance the	ir problem solvi	ing and analytical	
skills.							
Course Ou	tcome	s: At the end of	f the course, the s	students will be ab	ole to		
CO1	Undo	retand the besi	a procedures for	carrying out a phy	reical chamistry	proctical like	
COI			•	lutions, handling	•		
		precision.	dardization of so	iutions, nanding	me equipment a	and measuring	
CO2	_		ical and practica	l aspects and know	y about the lim	its of the	
CO2		rimental error.	icai and practica	i aspects and know	w about the iiii	its of the	
CO3			us physical paran	neters for the vari	oue probleme u	ndor	
003		deration.	us physical paran	neters for the vari	ous problems u	iidei	
CO4			studied in the the	ory port			
CO4	V CI II	•		s with the progra	m outcomes		
		PSO1	PSO2	PSO3	PSO4	PSO5	
CO1		./	./	./	./	1505	
		V	<u> </u>	· ·	<u> </u>	V	
CO2				<b>√</b>			
CO3		✓	✓	✓	✓	✓	
CO4		✓	✓	✓	✓	✓	

# Course Title: Chemistry Lab-II Course Code: BHIC-212-22

# **UNIT-I**

Preparation and Standardization 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.

- 1. J.B. Yadav, Practical Physical Chemistry, Krishna
- 2. Findlay, Practical Physical Chemistry, Longman, New York

# Course Title: Business Research Methods Course Code: BBA-401-18

**Course Objective:** The course aims at equipping students with an understanding of the research process, tools and techniques in order to facilitate managerial decision making.

Course Outcomes (COs): After completion of the course, the students shall be able to:

**CO1:** Explain the objectives and process of conducting research and its application in business.

**CO2:** Analyse the different types of research design and experimental errors.

**CO3:** Understand various techniques of sampling and methods of data collection.

**CO4:** Examine different types of scales and appraise about data preparation and analysis.

**CO5:** Identify and prepare various types of reports.

#### **UNIT I**

**Research Methodology:** definition, objectives, scope in management research, process of Research and limitations. Research Design: Formulating the Research Problem, Choice of Research Design, Types of Research Design, Sources of Experimental Errors

# **UNIT II**

**Sampling:** Advantages and Limitation of Sampling, Sampling process, Types of Sampling: Non-probability sampling techniques, Probability sampling techniques, Sampling and non-sampling errors. Data collection: primary, secondary data collection, observation methods and survey methods.

# **UNIT III**

Measurement Concept, Levels of measurement—Nominal, Ordinal, Interval and Ratio Attitude Measurement: Comparative scaling techniques, Non-comparative scaling techniques, Questionnaire Designing: Types, Guidelines for developing a good questionnaire

#### **UNIT IV**

**Data Preparation And Analysis:** Editing, Coding, Cross Tabulation and Practices through Excel (Basic Concepts) Report Writing: Types of Research Reports, Guidelines for Writing a Report, Report Format, Guidelines for evaluating a report.

# **Suggested Readings:**

- 1. K.V. Rao: Research Methodology, Sterling Publishers
- 2. Srivastava and Rego: Business Research Methodology Tata McGraw Hill
- 3. Rajinder Nargundhkar: Marketing Research, Tata McGraw Hill
- 4. Cooper and Schindler, Business Research Methods, Tata McGraw Hill
- 5. C.R. Kothari: Research Methodology, New Age International Publishers

I. K. Gujral Punjab Technical University, Kapurthala

**SEMESTER-V** 

BSHN	<b>A-501-22</b>	Partial D	ifferential Equat	ions	L-4, T-0, P-0	4 Credits		
Pre-req	Pre-requisite: Calculus and ODE							
Course	Objectives:	The objective or	f this course is to	introduce par	tial differential e	equations (PDEs) and		
their met	thods of solu	tions. The major	focus of the cour	se will be on d	liscussion of vari	ous solution methods		
and their	implementa	tions for solving	a given PDE with	n associated co	onditions.			
Course	Outcomos	At the and of the	course, the studer	ote will be able	n to			
Course	Outcomes. A	At the end of the	course, the studen	its will be able				
CO1	Evaluate P	DE of both first	and second order.					
CO2	Analyze pa	artial differential	equations and tra	nsform into ca	nonical form.			
CO3	Apply part	ial derivative equ	uation techniques	to predict the	behavior of certa	in phenomena.		
CO4	Create info	ormation from pa	rtial derivative me	odels and relat	e it with real pro	blems.		
CO5	Apply spec	cific techniques t	o conduct research	h and produce	innovative resul	ts.		
		Mapping of c	ourse outcomes v	with the prog	ram outcomes			
		PSO 1	PSO 2	PSO 3	PSO 4	PSO 5		
C	CO1		J	-	-	<b>150</b> 5 √		
		•	•			· ·		
C	CO2							
	CO3 / / /							
C	CO4					✓		
CO5 / /				<i>J</i>				
		•	•			•		

**Course Title: Partial Differential Equations** 

Course Code: BSHM-501-22

L	T	P
4	0	0

#### UNIT-I

Partial Differential Equations – Basic concepts and Definitions, Mathematical Problems. First Order Equations: Classification, Construction and Geometrical Interpretation. Method of Characteristics for obtaining General Solution of Quasi Linear Equations. Canonical Forms of First-order Linear Equations.

# **UNIT-II**

Non-linear partial differential equation of the first order, Cauchy's method of characteristics for solving Non-linear PDE, compatible systems of first order equations, Charpit's method, Jacobi's method.

#### **UNIT-III**

Method of Separation of Variables for solving first order partial differential equations. Derivation of Heat equation, Wave equation. Classification of second order linear equations as hyperbolic, parabolic or elliptic. Reduction of second order Linear Equations to canonical forms.

#### **UNIT-IV**

The Cauchy problem, the Cauchy-Kowalewskaya theorem, Cauchy problem of an infinite string. Initial Boundary Value Problems, Semi-Infinite String with a fixed end, Semi-Infinite String with a Free end, Equations with non-homogeneous boundary conditions.

# **RECOMMENDED BOOKS:**

- **1.** Tyn Myint-U and Lokenath Debnath, Linear Partial Differential Equations for Scientists and Engineers, 4th edition, Springer, Indian reprint, 2006.
- 2. S.L. Ross, Differential equations, 3rd Ed., John Wiley and Sons, India, 2004.
- **3.** Martha L Abell, James P Braselton, Differential equations with MATHEMATICA, 3rd Ed., Elsevier Academic Press, 2004.

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<ul> <li>Course Objectives: The main objective of the course is to introduce the students to learn basic from abstract algebra, especially the notion of group automorphisms, Group actions. The course prepare the students to apply the concepts like Cayley's theorem, Sylow's theorems, etc. in abstract as well as utilize them in many other areas of mathematics.</li> <li>Course Outcomes: At the end of the course, the students will be able to</li> <li>CO1 Understand the basic concepts like group automorphism, cyclic groups, consubgroup, etc.</li> <li>CO2 Apply group actions on algebraic structures which are quite significant in mathematics.</li> <li>CO3 Understand the theorems, namely, Cayley's theorem, Sylow's theorems, Cauchy</li> </ul>								
from abstract algebra, especially the notion of group automorphisms, Group actions. The course prepare the students to apply the concepts like Cayley's theorem, Sylow's theorems, etc. in abstract as well as utilize them in many other areas of mathematics.  Course Outcomes: At the end of the course, the students will be able to  CO1 Understand the basic concepts like group automorphism, cyclic groups, consubgroup, etc.  CO2 Apply group actions on algebraic structures which are quite significant in mathematics.								
from abstract algebra, especially the notion of group automorphisms, Group actions. The course prepare the students to apply the concepts like Cayley's theorem, Sylow's theorems, etc. in abstract as well as utilize them in many other areas of mathematics.  Course Outcomes: At the end of the course, the students will be able to  CO1 Understand the basic concepts like group automorphism, cyclic groups, consubgroup, etc.  CO2 Apply group actions on algebraic structures which are quite significant in mathematics.								
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as well as utilize them in many other areas of mathematics.  Course Outcomes: At the end of the course, the students will be able to  CO1 Understand the basic concepts like group automorphism, cyclic groups, cor subgroup, etc.  CO2 Apply group actions on algebraic structures which are quite significant in mathematics.	•							
Course Outcomes: At the end of the course, the students will be able to  CO1 Understand the basic concepts like group automorphism, cyclic groups, cor subgroup, etc.  CO2 Apply group actions on algebraic structures which are quite significant in mathematics.	t algebra							
CO1 Understand the basic concepts like group automorphism, cyclic groups, consubgroup, etc.  CO2 Apply group actions on algebraic structures which are quite significant in mathematics.								
CO1 Understand the basic concepts like group automorphism, cyclic groups, consubgroup, etc.  CO2 Apply group actions on algebraic structures which are quite significant in mathematics.								
subgroup, etc.  CO2 Apply group actions on algebraic structures which are quite significant in mathematics.								
Apply group actions on algebraic structures which are quite significant in mathematics.	nmutator							
mathematics.								
	modern							
CO3 Understand the theorems, namely, Cayley's theorem, Sylow's theorems, Cauchy								
	theorem,							
etc.  CO4 Apply introductory knowledge to learn advanced algebra.								
11 7 7 0								
CO5 Apply the learnt techniques in modern algebra.  Mapping of course outcomes with the program outcomes								
wrapping of course outcomes with the program outcomes								
PSO 1 PSO 2 PSO 3 PSO 4 PSO 4 PSO 4 PSO 4 PSO 5	SO 5							
CO1	<b>√</b>							
CO2	✓							
CO3	<b>√</b>							
CO4	✓							
CO5								

Course Title: Group Theory-II Course Code: BSHM-502-22

L	T	P
5	1	0

#### Unit-I

**Automorphism**: Inner automorphism, automorphism groups, automorphism groups of finite and infinite cyclic groups, applications of factor groups to automorphism groups.

# **Unit-II**

**Conjugate Classes:** Conjugate element of a group, Theorems relating to relations of conjugacy, conjugate class of an element, Theorems relating to order of conjugacy classes, class equation of a groups.

#### Unit-III

**Direct Product:** Properties of external direct products, external direct product of cyclic groups, Internal direct products.

**Finite Abelian Groups:** Cauchy's theorem for finite abelian groups, Converse of Lagrange theorem for abelian groups.

# **Unit-IV**

**Sylow's Theorems:** p —groups, Sylow's theorems and consequences, Finite abelian group as direct product of Sylow's p —subgroups, Fundamental Theorem of finite abelian groups.

#### **Reference Books:**

1. V.K. Khanna and S.K. Bhambri, A course in Abstract Algebra, 5th Ed., Vikas Publishing House Pvt. Ltd, Noida.

# **Recommended Books:**

- 1. John B. Fraleigh, A First Course in Abstract Algebra, 7th Ed., Pearson, 2002.
- 2. M. Artin, Abstract Algebra, 2nd Ed., Pearson, 2011.
- 3. Joseph A. Gallian, Contemporary Abstract Algebra, 4th Ed., Narosa Publishing House, 1999.
- 4. David S. Dummit and Richard M. Foote, Abstract Algebra, 3rd Ed., John Wiley and Sons (Asia) Pvt. Ltd., Singapore, 2004.
- 5. J.R. Durbin, Modern Algebra, John Wiley & Sons, New York Inc., 2000.
- 6. D. A. R. Wallace, Groups, Rings and Fields, Springer Verlag London Ltd., 1998.

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BSHM-503-	-22	Introduction	n to Number The	ory	L-5, T-1, P-0	6 Credits		
Pre-requisite	Pre-requisite: Elementary Algebra							
~ ~ ~								
•		•			<u> </u>	rs, their development,		
• •		•			• •	nantine equations, etc.		
						remainder theorem,		
divisibility te	sts in i	real life problems	as well as utilize the	nem in man	y other areas of ma	atnematics.		
Course Outo	comes	At the end of the	course, the studen	ts will be a	ble to			
CO1	Unde	erstand the basic	concepts like Ar	chimedean	property, Euclid	Algorithm, Sieve of		
		osthenes, etc.	•					
CO2	App	ly solvability of	congruence equa	tions, Diop	hantine equations.	, etc which is quite		
	_	ficant in modern n						
CO3				Remainder	Theorem, Fermat	's theorem, Wilson's		
GO4		em, Euler theorem		1 1	1 .1			
CO4		y introductory kno		avancea nu	mber theory.			
COS	Crea	te new techniques	ourse outcomes v	rith the nu	anom outoomos			
		Mapping of C	ourse outcomes v	viui uie pro	ogram outcomes			
		PSO 1	PSO 2	PSO 3	PSO 4	PSO 5		
CO1		<b>✓</b>	✓	-	-	✓		
CO2	02							
CO3	CO3					✓		
CO4	CO4							
CO5		<b>√</b>	✓	-	-	✓		

# Course Title: Introduction to Number Theory Course Code: BSHM-503-22

L	T	P
5	1	0

# Unit-I

**Properties of Numbers:** 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, Solvability theorems, solutions of Linear Diophantine Equations.

#### **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, Fermat's Little theorem, Wilson's theorem, Euler's theorem.

# **Reference Books:**

7. David M. Burton, Elementary Number Theory, 7th Ed., Tata McGraw-Hill, 2007, Print.

# **Recommended Books:**

1. Neville Robinns, Beginning Number Theory, 2nd Ed., Narosa Publishing House Pvt. Ltd. 2007.

BSHM-504-	-22	Mathen	natical Statistics		L-5, T-1, P-0	6 Credits
Pre-requisite	e: Calc	culus and basic alg	ebra			
students. The applications.	major	focus of the cour	rse will be on the	oretical fou	ndation of these fur	atical statistics to the ndamentals and their
Course Outo	comes:	At the end of the	course, the studer	nts will be a	ble to	
CO1	Unde	rstand and demon	strate the notion of	of randomne	ess.	
CO2	Analy	yze a given data u	sing measures of	central tend	ency, dispersion, sk	ewness and kurtosis.
CO3					esses and decision m	naking
CO4	Appl	y the theory of pro	bability distributi	ons in real	world situations.	
CO5	Appl	y the principle of l	least squares to fit	a curve fro	m a given data	
CO6	Analy	yze given data usi	ng the concepts of	correlation	and regression.	
		Mapping of c	ourse outcomes v	with the pro	ogram outcomes	
		PSO 1	PSO 2	PSO :	3 PSO 4	PSO 5
CO1		✓	✓			✓
CO2		✓	✓			✓
CO3	03					
CO4	CO4 \(  \)					<b>√</b>
CO5					<b>√</b>	
CO6		<b>√</b>	<b>√</b>			<b>√</b>

Course Title: Mathematical Statistics Course Code: BSHM-504-22

L	T	P
5	1	0

# **UNIT-I**

Frequency distributions and measures of central tendency: Mean, median, mode, partition values, Measures of dispersion, skewness and kurtosis.

Random experiment, sample space, event, algebra of events, probability axioms, probability definition, addition law of probability, multiplication law of probability, conditional probability and independence, Bayes' Theorem.

# UNIT-II

Random variables, distribution function, properties of distribution function, discrete random variable, probability mass function, discrete distribution function, continuous random variable, probability density function. Continuous distribution function.

#### **UNIT-III**

Mathematical expectation, expectation of a random variable, Discrete probability distributions: binomial, Poisson, negative binomial distribution, uniform. Continuous probability distributions: uniform distribution, normal distribution, normal distribution as a limiting case of binomial distribution, exponential distribution.

# **UNIT-IV**

Curve fitting and principle of least squares: Fitting of a straight-line, second-degree parabola and polynomial of k – th degree, fitting of exponential curve.

Correlation: Bivariate distribution, correlation, scatter diagram, Karl Pearson coefficient of correlation, limits for correlation coefficients.

Regression: lines of regression, regression curves, regression coefficients, properties of regression coefficients, angle between two lines of regression.

# **TEXT BOOKS**

1. S.C. Gupta, V. K. Kapoor, Fundamentals of Mathematical Statistics, Sultan Chand & Sons, Delhi, 2014.

# **RECOMMENDED BOOKS:**

- **6.** S. Ross, A First Course in Probability, Pearson, 2008.
- 7. Robert V. Hogg, Joseph W. Mckean and Allen T. Craig, Introduction to Mathematical Statistics, 7th Ed., Pearson Education, Asia 2006.
- 8. V. K. Rohatgi, A. K. Md. Ehsanes Saleh, An Introduction to Probability and Statistics, John Wiley & Sons, 2015.

BSHM-505-2	22	Progra	mming Lab-IV		L-0,	T-0, P-4	2 Credits	
Pre-requisite	: Bas	sic knowledge of	any mathematic	al softwar	e (e.g.	MATLAB,	MATHEMATICA,	
MAPLE etc.)	MAPLE etc.)							
Course Obje	Course Objectives: This Lab is designed to deal with a given partial differential equation using a							
mathematical	softw	are. The major foc	us of the Lab is to	get solutio	ons of a	given PDE	and to plot them.	
Course Outco	omes:	At the end of the	course, the studer	nts will be a	ble to			
CO1	Appl	y a mathematical s	oftware to solve	a given line	ar PDE	analytically	•	
CO2	Anal	yze solutions of a g	given PDE by plo	tting them.				
CO3	Unde	erstand and obtain	characteristics of	a first order	r PDE			
CO4	Appl	y a mathematical s	oftware for solvii	ng wave eq	uation v	vith different	t conditions.	
CO5	Appl	y a mathematical s	oftware for solvii	ng other typ	es of P	DEs		
		Mapping of co	PSO 2	vith the property of the PSO		outcomes PSO 4	PSO 5	
CO1		<b>√</b>	<u>√</u>	<b>√</b>		<b>√</b>	<b>√</b>	
		,	•	•			•	
CO2	02						✓	
CO3	CO3						✓	
CO4	CO4						<b>√</b>	
CO5	CO5						✓	

**Course Title: Programming Lab-IV** 

Course Code: BSHM-505-22

L	T	P
0	0	4

List of Practical (Using any software)

- (i) Solution of Cauchy problem for first order PDE.
- (ii) Finding the characteristics for the first order PDE.
- (iii) Plot integral surfaces of a given first order PDE with initial data.
- (iv) Solution of wave equation with associated conditions.
- (v) Solving some other types of PDEs, for example quasilinear PDEs.

# **RECOMMENDED BOOKS:**

- 3. Higham, D.J. and Higham, N.J., MATLAB Guide, 2nd Edition. Society for Industrial and Applied Mathematics (SIAM), 2005.
- 4. Gilat, A., MATLAB: An Introduction with Applications, 5th Edition. John Wiley & Sons, 2014.
- 5. Stephen Wolfram, THE MATHEMATICA BOOK, 5th Edition, 2003, Wolfram Media.
- 6. M. L. Abell, J. P. Braselton, MATHEMATICA by Example, 4th Edition, Elsevier, 2009.

BSHM-EV	S-	Environ	mental Science	L-2,	T-0, P-0	2 Credits			
101 A									
Pre-requisite	Pre-requisite: Basic knowledge of environment.								
			ll equip students w	ith the necessar	y knowledge	e and make			
		the environmental i							
Course Outo	comes	: At the end of the	course, the students	will be able to					
CO1		derstand environm general awareness		t local and r	ational lev	el through literature			
CO2			dge by visiting wil e done practical wor			nstitutesand various Issues.			
CO3			approach to under the possibilities to	•		issues and critically			
CO4		•			s, consumer	s and environmental			
COF			nterconnected world		. 1 11				
CO5	Весс		ocal, regional and g			18.			
		Mapping of co	ourse outcomes wit	th the program	outcomes				
		PSO 1	PSO 2	PSO 3	PSO 4	PSO 5			
CO1						✓			
CO2	2								
CO3									
CO4						<b>√</b>			
CO5						✓			

**Course Title: Environmental Science** 

Course Code: EVS-101 A

L	T	P
2	0	0

# Unit-I

# **Introduction to Environmental Studies**

Multidisciplinary nature of Environmental Studies: Scope &Importance, Need for Public Awareness

# **Ecosystems**

Concept of an Ecosystem: Structure & functions of an ecosystem (Producers, Consumers & Decomposers) Energy Flow in an ecosystem: Food Chain, Food web and Ecological Pyramids, Characteristic features, structure & functions of following Ecosystems: Forest Ecosystem, Aquatic Ecosystem (Ponds, Lakes, River & Ocean)

#### **Unit-II**

#### Natural Resources

Renewable & Non-renewable resources, Forest Resources: Their uses, functions & values (Biodiversity conservation, role in climate change, medicines) & threats (Overexploitation, Deforestation, Timber extraction, Agriculture Pressure), Forest Conservation Act

Water Resources: Their uses (Agriculture, Domestic & Industrial), functions & values, Overexploitation and Pollution of Ground & Surface water resources (Case study of Punjab), Water Conservation, Rainwater Harvesting

Land Resources: Land as a resource; Land degradation, soil erosion and desertification

Energy Resources: Renewable & non-renewable energy resources, useof alternate energy resources (Solar, Wind, Biomass, Thermal), Urban problems related to Energy

#### **Unit-III**

# **Biodiversity & its conservation**

Types of Biodiversity: Species, Genetic & Ecosystem

India as a mega biodiversity nation, Biodiversity hot spots andbiogeographic regions of India, Biodiversity Conservation and its types,

Examples of Endangered & Endemic species of India, Red data book

#### **Unit-IV**

# **Environmental Pollution & Social Issues**

Types, Causes, Effects & Control of Air, Water, Soil & Noise Pollution, Nuclear hazards and accidents & Health risks, Global Climate Change: Global warming, Ozone depletion, Acid rain, Meltingof Glaciers & Ice caps, Rising sea levels.

Environmental disasters: Earthquakes, Floods, Cyclones, Landslides

# Field Work

Visit to a National Park, Biosphere Reserve, Wildlife Sanctuary Documentation & preparation of a Biodiversity (flora & fauna) registerof campus/river/forest

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Visit to a local polluted site: Urban/Rural/Industrial/Agricultural Identification & Photography of resident or migratory birds, insects(butterflies)

Public hearing on environmental issues in a village

# RECOMMENDED BOOKS

- 1. Bharucha, E. Text Book for Environmental Studies. University Grants Commission, New Delhi
- 2. Bharucha Erach, The Biodiversity of India, Mapin Publishing Pvt. Ltd., Ahmedabad— 380 013. India.
- 3. De A.K., Environmental Chemistry, Wiley Eastern Ltd.
- 4. Down to Earth, Centre for Science and Environment (R)
- 5. Gleick, H.P. 1993. Water in crisis, Pacific Institute for Studies in Dev., Environment& Security. Stockholm Env. Institute Oxford Univ. Press. 473p
- 6. Heywood, V.H & Waston, R.T. 1995. Global Biodiversity Assessment. CambridgeUniv. Press 1140p.
- 7. Miller T.G. Jr. Environmental Science, Wadsworth Publishing Co. (TB)
- 8. Odum, E.P. 1971. Fundamentals of Ecology. W.B. Saunders Co. USA, 574p
- 9. Survey of the Environment, The Hindu (M)

BSHM-506-22		•	ebra System & R	Related	L-0, T-0, P-2	Non-Credit
<b>D</b>			Software			
Pre-requisite	e: A b	asic knowledge of	Computer.			
•		3				stem: Mathematica and
		-		•	cus of the course	will be on use of these
software for s	solvin	g mathematical an	d statistical proble	ems.		
Course Outc	omes	: At the end of the	course, the studer	nts will be a	lble to	
			,			
CO1	App	ly Mathematica fo	or solving mathem	natical prob	lems, for example	e, nonlinear equations,
	calcı	ulus problems and	differential equati	ons etc.		
CO2		ly Matlab for solvi				
CO3	App	ly R open-source p	backage for solving	g statistical	problems.	
CO4	Crea	te their own Math	ematica programs.	•		
CO5	App	ly Matlab for plott	ing of functions.			
		Mapping of c	course outcomes v	with the pr	ogram outcomes	
		PSO 1	PSO 2	PSO	3 PSO	4 PSO 5
CO1			✓	✓	✓	✓
CO2			<b>√</b>	<b>√</b>	✓	✓
CO3	CO3					
CO4	CO4					
CO5			<b>√</b>	✓	<b>√</b>	✓

Course Title: Computer Algebra System and Related Software

Course Code: BSHM-506-22

L	T	P
0	0	2

# **UNIT-I**

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; Programming: conditionals; loops: Do; For and While.

# **UNIT-II**

Use of MATLAB as calculator, in computing function values, in making graphs, for exploring linear algebra and to plot curve and surfaces.

Introduction to R- open-source package, R as a calculator, built-in functions, operators, creating a vector, vector functions, writing functions in R. Applications of R in measures of central tendency.

# RECOMMENDED BOOKS

- 1. Wolfram, S., The MATHEMATICA Book,  $5^{th}$  revised edition. Wolfram Media Inc, 2004
- 2. Abell, M. and Braselton, J., Mathematica by Example, 5th Edition. Academic Press, 2017.
- 3. Lent, C.S., Learning to Programming with MATLAB: Building GUI Tools, Wiley, 2013.
- 4. Amos Gilat. MATLAB, An Introduction with Applications, 2004.
- 5. Michael J. Crawley, Statistics: An Introduction using R, 2nd Edition, Wiley, 2015.
- 6. W. John Braun, Duncan J. Murdoch, A First Course in Statistical Programming with R, 3rd Edition, Cambridge University Press, 2021.

I. K. Gujral Punjab Technical University, Kapurthala

**SEMESTER-VI** 

BSHM	-601-22 Complex Analysis		L-5, T-1, P-0	6 Credits		
Pre-re	<b>quisite:</b> Co	omplex numbers s	system and Calculu	us of several varia	bles.	<u> </u>
Course	e Objective	es: The objective	of this course is to	introduce functio	n of a complex varia	able and concepts of
calculu	s of comple	ex variable functi	on. The major of the	he course will be o	on a systematic math	nematical treatment
of these	e concepts	and their applicat	ions.			
Course	e Outcome	s: At the end of t	he course, the stud	lents will be able t	00	
CO1	Understa	nd Complex fund	etions their continu	uity differentiabil	ity and integration.	
CO2	Understa	and the concept of			and where a given	function is analytic
CO3				ation and having	the ability to compu	ite such integrals.
CO4	Analyze	the concept of sir	ngularity and poles	S.		
CO5	Apply res	sidue theorem to	compute the sever	al kinds of real int	tegrals.	
		Mapping	of course outcom	nes with the prog	ram outcomes	
		PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
C	01	<b>√</b>	<b>√</b>	-	-	<b>√</b>
C	CO2					
C	CO3					
CO4					-	<b>√</b>
C	CO5	<b>√</b>	-	-	<b>√</b>	

**Course Title: Complex Analysis** 

Course Code: BSHM-601-22

L	T	P	
5	1	0	

# **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  $\int\limits_{-\infty}^{\infty}f(x)dx$  , Jordan's inequality, Jordan's lemma, Integral of the

form 
$$\int_{-\infty}^{\infty} \frac{P(x)}{Q(x)} \sin mx dx$$
 etc.

- 1. E. T. Copson, Theory of functions of complex variables. Oxford university press.
- 2. B.S. Grewal, Higher Engineering Mathematics, Khanna Publishers.
- 3. J.B. Conway, Functions of one complex variable (Second Edition), Springer.
- 4. J. W. Brown and R. V. Churchill, Complex variables and applications, 8th Edition, McGraw Hill, Higher Education.
- 5. H.S. Kasana, Complex Variable, Theory and Applications, PHI.
- 6. S. Ponnusamy, Foundations of Complex Analysis, Narosa Publishing House.

BSHM-602-	22	Ring Theory a	nd Linear Algeb	ra-II	L-5, T-1, P-0	6 Credits		
Pre-requisite	<b>Pre-requisite:</b> Ring Theory and Linear Algebra-I							
Course Objectives: The main objective of the course is to introduce the basic concepts from abstract								
	•		•	•		vill help the students to		
other areas of	_		ns, spitting neid	s etc. in ad	stract algebra as v	well as utilize in many		
other areas of	manie	matics.						
Course Outo	omes:	At the end of the	course, the studen	its will be a	ble to			
CO1				ynomial ri	ngs, Division the	orem, Factorization of		
		omials, irreducibi						
CO2						lization, Dual Spaces,		
		nilators, etc. which						
CO3		rstand the theoren				neorem, etc.		
CO4		e introductory kno			~			
CO5	Create	e and apply the ne						
		Mapping of co	ourse outcomes v	vith the pr	ogram outcomes			
		PSO 1	PSO 2	PSO	3 PSO	4 PSO 5		
CO1		✓	✓	-	-	✓		
CO2	CO2							
CO3	CO3							
CO4		✓	✓	-	-	✓		
CO5		✓	✓	-	-	✓		

Course Title: Ring Theory and Linear Algebra-II

Course Code: BSHM-602-22

L	T	P
5	1	0

# Unit-I

Field of quotients of Integral Domain, Polynomial rings over commutative rings, Division algorithm and consequences: Remainder Theorem, Factor Theorem, Prime element and irreducible element, Principal ideal domains, GCD and LCM of two polynomials.

#### Unit-II

Euclidean Domain, Unique Factorization Domain, relation between ED, PID and UFD, Primitive polynomials, Irreducible polynomials, Gauss Lemma, Gauss theorem on irreducible elements, Eisenstein criterion of irreducibility.

#### **Unit-III**

Polynomial of matrices and linear operators, Eigen Values and Eigen Vectors, Characteristic subspace of a matrix, Cayley-Hamilton theorem, Eigen Space, Annihilating polynomials, Minimal Polynomials, Diagonalization of a linear operator.

#### **Unit-IV**

Linear functional, Dual Spaces, Dual basis, Natural mapping and reflexivity, Annihilator, Transpose or adjoint of a linear transformation.

# **Reference Books:**

- 2. V.K. Khanna and S.K. Bhambri, A course in Abstract Algebra, 5th Ed., Vikas Publishing House Pvt. Ltd, Noida.
- 3. KP Gupta, Linear Algebra, Pragati Prakashan, Meerut.

- 8. John B. Fraleigh, A First Course in Abstract Algebra, 7th Ed., Pearson, 2002.
- 9. M. Artin, Abstract Algebra, 2nd Ed., Pearson, 2011.
- 10. Joseph A. Gallian, Contemporary Abstract Algebra, 4th Ed., Narosa Publishing House, 1999.
- 11. Stephen H. Friedberg, Arnold J. Insel, Lawrence E. Spence, Linear Algebra, 4th Ed., Prentice Hall of India Pvt. Ltd., New Delhi, 2004.
- 12. S. Lang, Introduction to Linear Algebra, 2nd Ed., Springer, 2005.
- 13. Gilbert Strang, Linear Algebra and its Applications, Thomson, 2007.
- 14. S. Kumaresan, Linear Algebra- A Geometric Approach, Prentice Hall of India, 1999.
- 15. Kenneth Hoffman, Ray Alden Kunze, Linear Algebra, 2nd Ed., Prentice-Hall of India Pvt. Ltd., 1971
- 16. S.H. Friedberg, A.L. Insel and L.E. Spence, Linear Algebra, Prentice Hall of India Pvt. Ltd., 2004.

BSHM	-603-22		Theory of Equations			6 Credits	
Prereq	uisite: Ba	sic algebra			<u> </u>	1	
Course	Objective	es: The objectives	s of this course are	to discuss propert	ies of polynomials	and their graphical	
represe	entation, in	ntroduce Descart	e's rule of sign, rela	ation between root	s and coefficients of	an equation. Further	
to deal	with the co	oncept of symmet	tric function and it	s applications, and	Strum sequence a	and its applications.	
Course	Outcome	s: At the end of t	he course, the stud	lents will be able	0		
CO1	Understa	nd the different r	properties of polyn	omials			
CO2		1	sign to find nature		equation		
CO3	* * *	e concept of sym			equation.		
COS	7 ippry tric	concept of sym	metre ranction.				
CO4	Evaluate	cubic and biquad	dratic equations.				
CO5	Apply St	rum sequence in	identifying the dis	tinct real roots of	a polynomial in an i	nterval.	
	1	Mapping	of course outcom	nes with the prog	ram outcomes		
		PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	
C	01	<b>√</b>	<b>√</b>	-	-	<b>√</b>	
C	O2	<b>√</b>	<b>√</b>	-	-	<b>√</b>	
C	CO3						
C	CO4					<b>√</b>	
C	CO5						

**Course Title: Theory of Equations** 

Course Code: BSHM-603-22

L	T	P
5	1	0

# **UNIT-I**

General properties of polynomials, Graphical representation of a polynomial, maximum and minimum values of a polynomials, General properties of equations, Descarte's rule of signs positive and negative rule, Relation between the roots and the coefficients of equations.

# **UNIT-II**

Symmetric functions, Applications of symmetric function of the roots, Transformation of equations. Solutions of reciprocal and binomial equations. Algebraic solutions of the cubic and biquadratic. Properties of the derived functions.

# **UNIT-III**

Symmetric functions of the roots, Newton's theorem on the sums of powers of roots, homogeneous products, limits of the roots of equations.

# **UNIT-IV**

Separation of the roots of equations, Strums theorem, Applications of Strum's theorem, Conditions for reality of the roots of an equation and biquadratic. Solution of numerical equations.

- 1. W.S. Burnside and A.W. Panton, The Theory of Equations, Dublin University Press, 1954.
- 2. C. C. MacDuffee, Theory of Equations, John Wiley & Sons Inc., 1954.

BSHM-604-	Mathematical Modeling				L-4, T-0, P-0	4 Credits		
Pre-requisite	Pre-requisite: Calculus and basic linear algebra							
•			•			eling in order to write		
					•	rential equations. The		
major focus o	of the c	ourse will be on a	systematic mathe	ematical tre	atment of these con	cepts.		
Course Outco	omes: A	At the end of the c	ourse, the student	s will be al	ole to			
CO1		rstand system of C						
CO2		rstand and deal vamming model.	with different ma	athematical	models such as s	imulation and linear		
CO3		the concepts of ematical terms.	mathematical m	nodeling to	o formulate real wo	orld phenomena into		
CO4	Apply	Monte Carlo sim	ulation to find are	ea under a	curve and volume or	f a surface.		
CO5	Apply	Simplex method	for solving linear	programn	ning problems.			
		Mapping of co	ourse outcomes v	vith the pr	ogram outcomes			
		PSO 1	PSO 2	PSO	3 PSO 4	PSO 5		
CO1		✓	<b>√</b>			<b>√</b>		
CO2		✓	✓			<b>√</b>		
CO3	03							
CO4	CO4							
CO5		<b>√</b>	<b>√</b>			<b>√</b>		

Course Title: Mathematical Modeling Course Code: BSHM-604-22

L	T	P
4	0	0

# UNIT-I

Systems of linear ordinary differential equations: differential operators, an operator method for linear systems with constant coefficients, Basic Theory of linear systems in normal form, homogeneous linear systems with constant coefficients: Two Equations in two unknown functions.

#### **UNIT-II**

Introduction to mathematical modeling, modeling approaches, classifications and some characteristics of mathematical modeling, limitations of mathematical modeling. Interacting population models: Influenza outbreak, predators and prey, competing species, model of a battle (with case studies).

# **UNIT-III**

Simulation: introduction and limitations, Monte Carlo Simulation modeling: (deterministic) Area under a curve, volume under a surface, generating random numbers, middle square method, linear congruence.

# **UNIT-IV**

Linear programming model: assumptions in linear programming models, formulation of simple linear programming models, limitations of linear programming models, graphical method of solution, Simplex method for solving problems containing two variables.

#### RECOMMENDED BOOKS

- 1. S.L. Ross, Differential equations, 3rd Ed., John Wiley and Sons, India, 2004.
- 2. B. Barnes and G. R. Fulford, Mathematical Modelling with Case Studies: Using Maple and Matlab,3rd Edition, 2015, CRC Press, Taylor & Francis Group.
- 3. Frank. R. Giordano, William. P. Fox, Steven B. Horton, A First Course in Mathematical Modeling, 5th Edition, 2014 Cengage Learning.
- 4. Dennis G. Zill, Advanced Engineering Mathematics, 6th Edition, 2018, Jones & Bartlett Learning.
- 5. P. K. Gupta, D. S. Hira, Operations Research, 7th Edition, S. Chand & Company, Pvt. Ltd, 2014.

BSHM-605-2	22	Progra	mming Lab-V		L-0,	T-0, P-4	2 Credits		
Pre-requisite:	: Bas	ic knowledge of	any mathematic	al softwar	e (e.g.	MATLAB,	MATHEMATICA,		
MAPLE etc.)									
Course Object	Course Objectives: This Lab is designed to deal solution of differential equations, Monte Carlo simulation								
and Simplex 1	metho	d using application	on of any softwar	e. The maj	or focus	s of the Lab	will be on effective		
implementatio	n of n	nathematical softw	are to use built-ir	tools/ feat	ures for	solving the	above said problems.		
Course Outco	omes:	At the end of the	course, the studer	its will be a	ble to				
CO1	Apply	y mathematical so	ftware to solve a s	system of C	DEs				
CO2	Analy	ze graphical beha	vior of solutions	of different	mather	natical mode	els.		
CO3	Creat	e random numbers	s and understand t	heir applic	ations.				
CO4	Apply	y software for sim	ulating area under	a curve an	d volun	ne under a si	urface.		
CO5	Analy	ze optimal solution	on of a linear prog	ramming p	roblem				
			ourse outcomes v						
		PSO 1	PSO 2	PSO	3	PSO 4	PSO 5		
CO1			✓	✓		✓	✓		
CO2	CO2						✓		
CO3	CO3								
CO4	CO4								
CO5							✓		

**Course Title: Programming Lab-V** 

Course Code: BSHM-605-22

L	T	P
0	0	4

# List of Practical (Using any software)

- (i) Introduction to built-in features of a mathematical software.
- (ii) Solving a system of linear ordinary differential equations.
- (iii) Phase plane analysis of predator-prey model.
- (iv) Phase plane analysis of model of a battle.
- (v) Random number generation and then use it for one of the following
  (a) Simulate area under a curve (b) Simulate volume under a surface.
- (vi) Solving linear programming problems with two variables.

# **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. Stephen Wolfram, THE MATHEMATICA BOOK, 5th Edition, 2003, Wolfram Media.
- 4. M. L. Abell, J. P. Braselton, MATHEMATICA by Example, 4th Edition, Elsevier, 2009.

BSHM-606-	-22	Scientific D	ocumentation T	ool	L-0, T-0, P-2	Non-Credit		
Pre-requisite	<b>Pre-requisite:</b> A basic knowledge of Computer.							
Course Obje	ective	es: This course is o	lesigned to introd	uce a Scientif	ic Documentation	1 Tool namely Latex		
_	<b>Course Objectives:</b> This course is designed to introduce a Scientific Documentation Tool namely Latex for effectively writing mathematical articles, project reports and general mathematics content. The major							
	focus of the course will be on effective use of Latex features to make an appealing presentation of a scientific							
document.					11 21			
Course Outc	ome	s: At the end of the	course, the studer	nts will be able	e to			
			,					
CO1	Create tables using Latex features.							
CO2	App	oly Latex for creating	g effective scient	ific documents	S.			
CO3	Unc	lerstand different ty	pes documents th	at can be creat	ed using Latex.			
CO4	Unc	lerstand and use dif	ferent packages to	various featu	res of Latex.			
CO5	Apply Latex to create theorem and equation environments in a scientific document.							
			ourse outcomes v					
		PSO 1	PSO 2	PSO 3	PSO 4	PSO 5		
CO1			✓	✓	✓	✓		
CO2			✓	<b>√</b>		<b>√</b>		
CO3				<b>√</b>				
CO4	CO4				<b>√</b>			
CO5			<b>√</b>	<b>√</b>				

**Course Title: Scientific Documentation Tool** 

Course Code: BSHM-606-22

L	T	P
0	0	2

Latex: Sample documents, Type style, Resources

Environments: Lists, Centering, Tables, Verbatim, Theorem like environments, Equation

environment

Type Setting: Fonts, Hats, Underlining, Braces, Arrays, Matrices, Math styles, Bold Math,

Symbols for number sets, Binomial Coefficients

Documents: Document Class, Title, Section commands

Packages: Inserting files, inserting pictures, Making a bibliography

# RECOMMENDED BOOKS

- Lamport, L., LATEX: A Document Preparation System, User's Guide a Reference Manual, 2TM Edition, Addison-Wesley, 1994.
- Erickson M.J. and Binder, D., A student's Guide to the Study, Practice and Tools of Modern Mathematics, CRC Press, 2011.

# Study Scheme & Syllabus of

Bachelor of Science in Non-Medical (B.Sc. Non-Medical)

# **Batch 2018 onwards**



By

Department of Academics

IK Gujral Punjab Technical University

# IK Gujral Punjab Technical University Jalandhar B.Sc. (Non-Medical) Batch 2018 onwards

# Semester 1st

Course Code	Course Title	Load Allocation		Marks Distribution		Total	Credits	
		L	T	P	Internal	External		
BSNM101-18	Organic Chemistry	3	0	0	25	50	75	3
BSNM102-18	Inorganic Chemistry	3	0	0	25	50	75	3
BSNM103-18	Mathematical Physics	3	0	0	25	50	75	3
BSNM104-18	Mechanics-I	3	0	0	25	50	75	3
BSNM105-18	Differential Calculus	3	0	0	25	50	75	3
BSNM106-18	Solid Geometry	3	0	0	25	50	75	3
BSNM107-18	English	3	0	0	25	50	75	3
BSNM108-18 BSNM108A-18	Punjabi /OR Punjab History & Culture	3	0	0	25	50	75	3
BSNM109-18	Chemistry Lab-I	0	0	4	30	20	50	2
BSNM110-18	Physics Lab-I	0	0	4	30	20	50	2
	Total	24	0	8	260	440	700	28

# IK Gujral Punjab Technical University Jalandhar B.Sc. (Non-Medical) Batch 2018 onwards

# **Semester-I**

Course Name	B.Sc. (Non-Medical)
Subject Code:	
Subject Title:	ORGANIC CHEMISTRY
<b>Contact Hours:</b>	L:3 T:0 P:0 Credits:3

# **Details of the Course**

Unit	Content
I	Structure and Bonding
	Hybridization, bond lengths, bond angles, bond energy, localized and delocalized chemical bond,
	van der Waals interactions, inclusion compounds, clatherates, charge transfer complexes
	resonance, hyperconjugation, aromaticity, inductive and field effects, hydrogen bonding.
	Mechanism of Organic Reactions
	Curved arrow notation, drawing electron movements with arrows, half-headed and double-headed arrows, homolytic and heterolytic bond breaking. Types of reagents- electrophiles and nucleophiles. Types of organic reactions. Energy considerations. Reactive intermediates (carbocations, carbanions, free radicals, carbenes, arynes and nitrenes). Assigning formal charges on intermediates and other ionic species.  Methods of determination of reaction mechanism (product analysis, intermediates, isotope effects, kinetic and stereochemical studies).
II	Stereochemistry of Organic Compounds
	Isomerism and its types, Optical isomerism - elements of symmetry, molecular chirality,
	enantiomers, stereogenic center, optical activity, properties of enantiomers, chiral and achiral
	molecules with two stereogeric centers, diastereomers, threo and erythro, diastereomers, meso compounds, resolution of enantiomers, inversion, retention and racemization. Relative and
	absolute configuration, sequence rules, D & L and R & S systems of nomenclature.
	Geometric isomerism - determination of configuration of geometric isomers. E & Z system of
	nomenclature, geometric isomerism in oximes and alicyclic compounds. Conformational
	isomerism - conformational analysis of ethane and n-butane; conformational analysis of
	cyclohexane, axial and equatorial bonds, conformation of mono substituted cyclohexane
	derivative. Newman projection and Sawhorse formulae, Fischer and flying wedge formulae.
	Difference between configuration and conformation.
III	Alkanes and Cycloalkanes
	Introduction, IUPAC nomenclature, Isomerism and classification of carbon atoms of alkanes.
	Sources, methods of formation (with special reference to Wurtz reaction, Kolbe reaction, Corey-
	House reaction and decarboxylation of carboxylic acids). Physical properties and chemical
	reactions of alkanes.
	Mechanism of free radical halogenation of alkanes: orientation, reactivity and selectivity.
	Cycloalkanes - nomenclature, methods of formation, chemical reactions, Baeyer's strain theory and its limitations. Ring strain in small rings (cyclopropane and cyclobutane), theory of
	strainless rings. The case of cyclopropane ring; banana bonds.
IV	Alkenes, Cycloalkenes, Dienes and Alkynes
• '	Alkenes Nomenclature, methods of synthesis (mechanisms of dehydration of alcohols and
	dehydrohalogenation of alkyl halides, regioselectivity in alcohol dehydration. Saytzeff rule,
	Hofmann elimination), physical properties and relative stabilities of alkenes. Chemical reactions
	of alkenes - mechanisms involved in hydrogenation, electrophilic and free radical additions,
	Markownikiff's rule, hydroboration-oxidation, oxymercuration-reduction. Epoxidation,

# IK Gujral Punjab Technical University Jalandhar B.Sc. (Non-Medical) Batch 2018 onwards

ozonolysis, hydration, hydroxylation and oxidation with KMnO₄, Polymerization of alkenes. Substitution at the allylic and vinylic positions of alkenes. Industrial applications of ethylene and propene.

Cycloalkenes Methods of formation, conformation and Chemical reactions of cycloalkenes. Dienes Nomenclature and classification of dienes: isolated, conjugated and cumulated dienes. Structure of allenes and butadiene, methods of formation, polymerization. Chemical reactions – 1, 2 and 1,4 addition, Diels-Alder reaction.

*Alkynes* Nomenclature, structure and bonding in alkynes. Methods of formation. Chemical reactions of alkynes, acidity of alkynes. Mechanism of electrophilic and nucleophilic addition reactions, hydroboration oxidation, metal-ammonia reductions, oxidation and polymerization.

- 1. Organic Chemsitry, Morrison and Boyd, Prentice-Hall.
- 2. Fundamentals of Organic Chemistry, Solomons, John Wiley.
- 3. Organic Chemistry. F.A. Carey, McGraw Hill, Inc.
- 4. Organic Chemistry, L.G. Wade Jr. Prentice Hall.
- 5. Organic ChemistryVol. I, II & III, S.M. Mukherji, S.P. Singh and R.P.Kapoor, Wiley Eastern Ltd (New Age International).
- 6. Introduction to organic chemistry, Stritwieser, Heathcock and Kosover, Macmilan.

Course Name	B.Sc. (Non-Medical)	
<b>Subject Code:</b>		
Subject Title:	INORGANIC CHEMISTRY	
<b>Contact Hours:</b>	L:3 T:0 P:0 Credits:3	

Details	of the Course
Unit	Content
I	Atomic Structure de Broglie equation, Heisenberg's Uncertainty Principle and its significance. Schrödinger's wave equation and its derivation, significance of $\psi$ and $\psi^2$ . Quantum numbers. Normalized and orthogonal wave functions. Sign of wave functions. Radial and angular wave functions and distribution curves. Shapes of s, p, d and f orbitals. Pauli's Exclusion Principle, Hund's rule of maximum multiplicity, Aufbau principle and its limitations.
П	Chemical Periodicity  Effective nuclear charge, shielding or screening effect (Slater rules), variation of effective nuclear charge in periodic table.  Atomic and ionic radii, Ionization enthalpy, Electron gain enthalpy and their trend in groups and periods.  Electronegativity and various scales. Variation of electronegativity with bond order, partial charge, hybridization, group electronegativity.
Ш	Chemical Bonding I  Ionic bond: General characteristics of ionic compounds, size effects, radius ratio rule and its limitations. Efficiency of packing, Hexagonal close packing, Cubic close packing. Structures of different crystal lattices, Sodium chloride, Cesium chloride, Wurtzite, Zinc blende, Fluorite, Rutile, Cristobalite, Nickel arsenide, Pervoskite, Rhenium oxide, Calcium carbide, The calcite and aragonite structures.  Born-Landé equation with derivation and importance of Kapustinskii expression for lattice energy. Madelung constant, Born-Haber cycle and its application, Solvation energy.
IV	Chemical Bonding II  Covalent bond: Lewis structure, Valence Bond theory, VSEPR theory (Prediction of structures and variation of bond angles on the basis of VSEPR theory, Shortcomings of VSEPR theory), Hybridization, Molecular orbital theory (LCAO method). Molecular orbital diagrams of diatomic and simple polyatomic molecules (Be2, N2, O2, F2, LiH, NO, CO, HCl, NO2, BeH2, NO2), Formal charge, Covalent character in ionic compounds, polarizing power and polarizability. Fajan's rules and consequences of polarization. Ionic character in covalent compounds (Bond moment, dipole moment, Percentage ionic character)  Metallic Bond: Valence bond and band theories. Semiconductors and insulators, defects in solids.  Weak Interactions: van der Waals forces, ion-dipole forces, dipole-dipole interactions, induced dipole interaction, Hydrogen bonding.
	Recommended Books:  1. D.F.C. Shriver, P.W. Atkins and C.H. Langford, Inorganic Chemistry, ELBS Oxford, 1991.  2. J.E. Huheey, E.A. Keiter, R.L. Keiter, Inorganic Chemistry, 4th Ed, Pearson Education, Singapore, 1999.  3. J.D. Lee, Concise Inorganic Chemistry, ELBS, Oxford 1994.

Course Name	B.Sc. (Non-Medical)		
Subject Code:			
<b>Subject Title</b>	MATHEMATICAL PHYSICS		
<b>Contact Hours:</b>	L:3 T:	0 P:0	Credits:3

Detail	s of the Course:
Unit	Content
Ι	First Order and Second Order Ordinary Differential equations: First Order Differential
	Equations and Integrating Factor. Homogeneous Equations with constant coefficients. Wronskian
	and general solution. Statement of existence and Uniqueness Theorem for Initial Value Problem.
	Calculus of functions of more than one variable: Partial derivatives, exact and inexact differentials. Integrating factor, with simple illustration. Constrained Maximization using Lagrange Multipliers.
II	Vector Calculus: Recapitulation of vectors: Properties of vectors under rotations. Scalar product and its invariance under rotations. Vector product, Scalar triple product and their interpretation in terms of area and volume respectively. Scalar and Vector fields.
III	<b>Vector Differentiation:</b> Directional derivatives and normal derivative. Gradient of a scalar field and its geometrical interpretation. Divergence and curl of a vector field. Del and Laplacian operators. Vector identities.
	<b>Vector Integration:</b> Ordinary Integrals of Vectors. Multiple integrals, Jacobian. Notion of infinitesimal line, surface and volume elements. Line, surface and volume integrals of Vector fields. Flux of a vector field. Gauss' divergence theorem, Green's and Stokes Theorems and their applications.
IV	<b>Orthogonal Curvilinear Coordinates:</b> Orthogonal Curvilinear Coordinates. Derivation of Gradient, Divergence, Curl and Laplacian in Cartesian, Spherical and Cylindrical Coordinate Systems.
	<b>Dirac Delta function:</b> Dirac Delta function and its properties: Definition of Dirac delta function. Representation as limit of a Gaussian function and rectangular function. Properties of Dirac delta function.
	Reference Books:
	1. Mathematical Methods for Physicists, G.B. Arfken, H.J. Weber, F.E. Harris, 2013, 7 th Edn., Elsevier.
	<ol> <li>An introduction to ordinary differential equations, E.A. Coddington, 2009, PHI learning.</li> <li>Differential Equations, George F. Simmons, 2007, McGraw Hill.</li> </ol>
	4. Mathematical Tools for Physics, James Nearing, 2010, Dover Publications.
	<ul><li>5. Mathematical methods for Scientists and Engineers, D.A. McQuarrie, 2003, Viva Book.</li><li>6. Advanced Engineering Mathematics, D.G. Zill and W.S. Wright, 5 Ed., 2012, Jones and Bartlett Learning.</li></ul>
	7. Mathematical Physics, Goswami, 1 st edition, Cengage Learning.
	8. Engineering Mathematics, S.Pal and S.C. Bhunia, 2015, Oxford University Press.
	9. Advanced Engineering Mathematics, Erwin Kreyszig, 2008, Wiley India.
	10. Essential Mathematical Methods, K.F.Riley & M.P.Hobson, 2011, Cambridge Univ. Press.

Course Name	B.Sc. (Non-Medical)		
<b>Subject Code:</b>			
Subject Title:	Mechanics-I		
<b>Contact Hours:</b>	L:3 T:0 P:0 Credits:3		

Unit	Content
I	Fundamentals of Dynamics: Reference frames. Inertial frames; Review of Newton's Laws of
	Motion. Galilean transformations; Galilean invariance. Momentum of variable- mass system:
	motion of rocket. Motion of a projectile in Uniform gravitational field. Conservation of Energy,
	Conservative forces, Dynamics of a system of particles. Centre of Mass. Principle of conservation
	of momentum. Impulse. Angular Momentum about the Centre of mass, Rotational invariance,
***	Shape of Galaxy.
II	Work and Energy: Work and Kinetic Energy Theorem. Conservative and non-conservative
	forces. Potential Energy. Energy diagram. Stable and unstable equilibrium. Elastic potential
	energy. Force as gradient of potential energy. Work & Potential energy. Work done by non-
	conservative forces. Law of conservation of Energy.
	Elastic and Inelastic Scattering: Types of scattering and conservation laws, Laboratory and
	centre of mass systems, collision of particles which stick together, General elastic collision of
***	particles of different mass, Cross-section of elastic scattering, Rutherford scattering.
III	<b>Rotational Dynamics</b> : Angular momentum of a particle and system of particles. Torque. Principle
	of conservation of angular momentum. Rotation about a fixed axis. Moment of Inertia. Calculation of moment of inertia for rectangular, cylindrical and spherical bodies. Kinetic energy of rotation.
	Motion involving both translation and rotation. Cylinder on an accelerated rough plane, Behavior
	of angular momentum vector, Principal axes and Euler's equations, Elementary Gyroscope,
	Symmetrical Top.
IV	<b>Elasticity:</b> Hooke's law-Stress-strain diagram-Elastic moduli-Relation between elastic constants-Poisson's Ratio-Expression for Poisson's ratio in terms of elastic constants - Work done in stretching and work done in twisting a wire-Twisting couple on a cylinder - Determination of Rigidity modulus by static torsion - Torsional pendulum-Determination of Rigidity modulus and moment of inertia - $q$ , $\eta$ , and $\sigma$ by Searles method
	Reference Books:
	1. An introduction to mechanics, D. Kleppner, R.J. Kolenkow, 1973, McGraw-Hill.
	2. Mechanics, Berkeley Physics, vol.1, C.Kittel, W.Knight, et.al. 2007, Tata McGraw-Hill.
	3. Physics, Resnick, Halliday and Walker 8/e. 2008, Wiley.
	4. Analytical Mechanics, G.R. Fowles and G.L. Cassiday. 2005, Cengage Learning.
	5. Feynman Lectures, Vol. I, R.P. Feynman, R.B.Leighton, M.Sands, 2008, Pearson
	Education
	6. Introduction to Special Relativity, R. Resnick, 2005, John Wiley and Sons.
	7. University Physics, Ronald Lane Reese, 2003, Thomson Brooks/Cole.
	8. Mechanics, D.S. Mathur, S. Chand and Company Limited, 2000
	9. University Physics. F.W Sears, M.W Zemansky, H. D Young 13/e, 1986, Addison Wesley.
	10. Physics for scientists and Engineers with Modern Phys., J.W. Jewett, R.A. Serwa, 2010,
	Cengage Learning.
1	11. Theoretical Mechanics, M.R. Spiegel, 2006, Tata McGraw Hill.

Course Name	B.Sc. (Non-Medical)	
Subject Code:		
Subject Title:	DIFFERENTIAL CALCULUS	
<b>Contact Hours:</b>	L:3 T:0 P:0 Credits:3	

Unit	Content		
I	Definition of a sequence. limit of a sequence, theorems on limits of sequences, bounded,		
	monotonic sequences. Least upper bound and greatest lower bound of a sequence. Limit superior,		
	limit inferior. Nested Intervals. Cauchy's convergence criterion, infinite series.		
II	Limits of Functions, $\varepsilon - \delta$ definition, right- and left-hand limits. Theorems on limits. Infinity.		
	Special Limits. Continuity, $\varepsilon - \delta$ definition, right- and left-hand Continuity, continuity in an		
	interval, theorems on continuity, piecewise continuity, uniform Continuity.		
III	The concept and definition of a derivative, right- and left-hand derivatives, differentiability in an		
	interval, piecewise differentiability, differentials, differentiation of composite functions, implicit		
	differentiation, mean value theorems, Taylor theorem, applications.		
IV	Functions of two or more variables, neighborhoods, regions, limits, iterated limits, continuity,		
	uniform continuity, partial derivatives, higher-order partial derivatives, differentials, theorems on		
	differentials, differentiation of composite functions, Euler's theorem on homogeneous functions.		
	Implicit functions, Jacobians, partial derivatives using Jacobians, theorems on Jacobians,		
	applications.		
	Reference Books:		
	1. Robert Wrede and Murray R. Spiegel, Advanced Calculus, 3 rd Edition, Schaum's		
	Outline Series (McGraw Hill), 2010.		
	2. Maurice D Weir, Frank R. Giordano and Joel Hass, Thomas' Calculus, 11th Edition,		
	Pearson, 2008.		
	3. James Stewart, Calculus, 5 th Edition, Brooks/Cole(Thomson), 2003.		
	4. Theoretical Mechanics, M.R. Spiegel, 2006, Tata McGraw Hill.		

Course Name	B.Sc. (Non-Medical)	
Subject Code:		
Subject Title:	SOLID GEORMETRY	
<b>Contact Hours:</b>	L:3 T:0 P:0 Credits:3	

Unit	Content
I	The concept of co-ordinates, co-ordinate of a point in space, distance between two points. Plane:
	Definition of a plane, Normal form of the equation of a plane, Transformation from general form
	to normal form, Equation of plane in terms of its intercepts on the axis, Equations of the plane
	through the given points, Length of the perpendicular from a given point to a given plane,
	Bisectors of angles between two planes, Combined equation of two planes, Orthogonal projection
	on a plane.
II	Sphere: Definition and equation of the sphere; Equation of the sphere through four given points;
	Plane sections of a sphere; Intersection of two spheres; Equation of a circle; Sphere through a
	given circle; Intersection of a sphere and a line; Power of a point; Tangent plane; Plane of contact;
	Polar plane; Pole of a plane; Conjugate points; Conjugate planes; Angle of intersection of two
	spheres; Conditions for two spheres to be orthogonal; Radical plane; Coaxial system of spheres.
III	Cone: Definitions of a cone; vertex; guiding curve; generators; Equation of the cone with a given
	vertex and guiding curve; Enveloping cone of a sphere; Equations of cones with vertex at origin
	are homogenous; Condition that the general equation of the second degree should represent a
	cone; Condition that a cone may have three mutually perpendicular generators; Intersection of a
	line and a quadric cone; Tangent lines and tangent plane at a point; Condition that a plane may
	touch a cone; Reciprocal cones; Intersection of two cones with a common vertex; Right circular
	cone; Equation of the right circular cone with a given vertex; axis and semi-vertical angle.
IV	Cylinder: Definition of a cylinder, Equation to the cylinder whose generators intersect a given
	conic and are parallel to a given line; Enveloping cylinder of a sphere; The right circular cylinder;
	Equation of the right circular cylinder with a given axis and radius.
	Reference Books:
	1. Shanti Narayan and P. K. Mittal, Analytical Solid Geometry, 17th Edition, S. Chand &
	Company, 2007.
	2. P. K. Jain, A Textbook of Analytical Geometry of Three Dimensions, New Age
	International, 2005.
	international, 2003.

Course Name	B.Sc. (Non-Medical)		
<b>Subject Code:</b>			
Subject Title:	English		
<b>Contact Hours:</b>	L:3 T:0 P:0 Credits:3		

## **Detail of Course**

Unit	Content
I	Literature
	<u> </u>
	The Poetic Palette (Orient BlackSwan, Second Edition, 2016)
	The following poems from this anthology are prescribed:
	1 A successful With Mr. Commission Facility Distriction
	<ol> <li>Apparently With No Surprise: Emily Dickinson</li> <li>Fool and Flea: Jeet Thayil</li> </ol>
	3. The Soul's Prayer: Sarojini Naidu
	4. I Sit and Look Out: Walt Whitman
	5. Women's Rights: Annie Louise Walker
	6. Pippa's Song: Robert Browning
	<u>Vocabulary</u>
	Antonyms; Synonyms; One-word substitution; Homophones/Homonyms; Abbreviations
II	<u>Literature</u>
	(b) Prose Parables (Orient Black Swan, 2013)
	The following stories from the above volume are prescribed:
	The following stories from the decree volume and presented.
	a. The Eyes Are Not Here: Ruskin Bond
	b. Grief: Anton Chekov
	c. The Doctor's Word: R.K. Narayan
	d. The Doll's House: Katherine Mansfield e. Dusk: H.H. Munroe (Saki)
	f. The Kabuli wallah : Rabindranath Tagore
	<u>Grammar</u>
	Parts of Speech; Articles, Determiners; Modals; Modifiers; Prepositions; Voice; Transformation
	of sentences
III	Close Reading; Comprehension; Summarizing; Paraphrasing; Analysis and Interpretation;
	Translation (from Hindi/Punjabi to English and vice-versa)
IV	Essay Writing -Descriptive/Narrative/Argumentative; Business letters; Précis Writing
	Recommended Books:
	1. Oxford Practice Grammar by John Eastwood (Ed. 2014)
	2. Business English, Pearson, 2008.
	3. Language, Literature and Creativity, Orient Black swan, 2013.
	4. Language through Literature (forthcoming) ed. Dr. Gauri Mishra, Dr. Ranjana Kaul, Dr.
	Brati Biswas
	5. Study Writing. Liz Hamp-Lyons and Ben Heasly. Cambridge University Press. 2006.
	D 10164

ਬੀ.ਐਸ.ਸੀ. ਨਾਨ-ਮੈਡੀਕਲ ਸਮੈਸਟਰ-ਪਹਿਲਾ ਸਲੇਬਸ-ਪੰਜਾਬੀ ਪੰਜਾਬੀ-3L-3 ਕਰੈਡਿਟ

ਪਾਠ-ਕ੍ਰਮ:

ਯੁਨਿਟ-1 (ਸਾਹਿਤ)

#### (ੳ) ਕਵਿਤਾ ਭਾਗ:

- 1. ਰਉਂ ਰੁੱਖ- ਭਾਈ ਵੀਰ ਸਿੰਘ
- 2. ਰਾਧਾ ਸੰਦੇਸ਼-ਧਨੀ ਰਾਮ ਚਾਤ੍ਰਿਕ
- 3. ਪੁਰਾਣੇ ਪੰਜਾਬ ਨੂੰ ਆਵਾਜ਼ਾਂ-ਪ੍ਰੋ. ਪੂਰਨ ਸਿੰਘ
- 4. ਆਉ ਨੱਚੀਏ-ਪ੍ਰੋ.ਮੋਹਨ ਸਿੰਘ
- 5. ਤੇਰੇ ਹਜ਼ੂਰ ਮੇਰੀ ਹਾਜ਼ਰੀ ਦੀ ਦਾਸਤਾਨ-ਹਰਿਭਜਨ ਸਿੰਘ
- 6. ਚੌਂਕ ਸ਼ਹੀਦਾਂ ਵਿਚ ਉਸਦਾ ਆਖਰੀ ਭਾਸ਼ਣ- ਸੂਰਜੀਤ ਪਾਤਰ

#### (ਅ) ਕਹਾਣੀ ਭਾਗ:

- 1. ਭੂਆ-ਨਾਨਕ ਸਿੰਘ
- 2. ਪੇਮੀ ਦੇ ਨਿਆਣੇ-ਸੰਤ ਸਿੰਘ ਸੇਖੋਂ
- 3. ਧਰਤੀ ਹੇਠਲਾ ਬੌਲਦ- ਕੁਲਵੰਤ ਸਿੰਘ ਵਿਰਕ
- 4. ਦੂਜੀ ਵਾਰ ਜੇਬ ਕੱਟੀ ਗਈ-ਨਵਤੇਜ ਸਿੰਘ
- 5. ਬੁੱਤ ਸ਼ਿਕਨ-ਅਜੀਤ ਕੌਰ
- 6. ਬੱਸ ਕੰਡਕਟਰ-ਦਲੀਪ ਕੌਰ ਟਿਵਾਣਾ

### ਯੂਨਿਟ-2 (ਭਾਸ਼ਾ ਤੇ ਲਿਪੀ)

ਭਾਸ਼ਾ ਦਾ ਟਕਸਾਲੀ ਰੂਪ, ਭਾਸ਼ਾ ਤੇ ਉਪ-ਭਾਸ਼ਾ ਵਿਚ ਅੰਤਰ, ਪੰਜਾਬੀ ਦੀਆਂ ਉਪ-ਭਾਸ਼ਾਵਾਂ,ਪੰਜਾਬੀ ਭਾਸ਼ਾ:ਨਿਕਾਸ ਤੇ ਵਿਕਾਸ।

ਭਾਸ਼ਾ ਤੇ ਲਿਪੀ, ਗੁਰਮੁਖੀ ਲਿਪੀ ਦੀਆਂ ਵਿਸ਼ੇਸ਼ਤਾਵਾਂ, ਗੁਰਮੁਖੀ ਲਿਪੀ: ਨਿਕਾਸ ਤੇ ਵਿਕਾਸ।

ਯੂਨਿਟ-3 (ਵਿਆਕਰਣ)

ਮੂਲ ਵਿਆਕਰਣਕ ਇਕਾਈਆਂ :
ਭਾਵੰਸ਼
ਸ਼ਬਦ
ਵਾਕੰਸ਼
ਉਪ-ਵਾਕ
ਵਾਕ

ਯੂਨਿਟ-4 (ਲੇਖਣੀ–ਕਲਾ)

ਸੰਖੇਪ ਰਚਨਾ (ਪ੍ਰੈਸੀ)
ਪੈਰ੍ਹਾ ਰਚਨਾ
ਸਰਲ ਅੰਗਰੇਜ਼ੀ ਪੈਰ੍ਹੇ ਦਾ ਪੰਜਾਬੀ ਅਨੁਵਾਦ

ਸਹਾਇਕ ਪੁਸਤਕਾਂ:

ਦੇ ਰੰਗ , ਗੁਰੂ ਨਾਨਕ ਦੇਵ ਯੂਨੀਵਰਸਿਟੀ,ਅੰਮ੍ਰਿਤਸਰ (ਸੰਪ. ਹਰਜਿੰਦਰ ਸਿੰਘ ਢਿੱਲੋਂ ਤੇ ਪ੍ਰੀਤਮ ਸਿੰਘ ਸਰਗੋਧੀਆ), ਦੂਜਾ ਐਡੀਸ਼ਨ, 2014.

ਪੰਜਾਬੀ ਭਾਸ਼ਾ ਵਿਗਿਆਨ (ਸੁਖਵਿੰਦਰ ਸਿੰਘ ਸੰਘਾ), ਪੰਜਾਬੀ ਭਾਸ਼ਾ ਅਕਾਦਮੀ, 2006.

Course Name	B.Sc. (Non-Medical)		
Subject Code:			
Subject Title:	Punjab History & Culture		
<b>Contact Hours:</b>	L:3 T:0 P:0 Credits:3		

## **Detail of Course**

Unit	Content						
Ι	<ol> <li>Physical Features of the Punjab and impact on history.</li> </ol>						
	2. Sources of the ancient history of Punjab.						
II	3. Harappan Civilization: Town planning; Social, economic and religious life of the						
	Indus valley people						
	4. The indo-Aryans: original home and settlement in Punjab.						
III	5. Social, Religious and Economic life during later Rig Vedic age.						
	6. Social, Religious and Economic life during later Vedic Age.						
IV	7. Teaching and impact of Buddhism						
	8. Jainism in the Punjab.						
	Recommended Books:						
	1. L. joshi (ed): History and Culture of the Punjab, Art-1, Patiala, 1989(3 rd edition)						
	2. L.M joshi and fauja singh (ed); History of Punjab, Vol.I, Patiala 1977.						
	3. Budha Parkash: Glimpses of Ancient Punjab, Patiala, 1983.						
	<b>4.</b> B.N Sharma: life in Northern India, Delhi. 1966.						

Course Name	B.Sc. (Non-Medical)				
Subject Code:					
<b>Subject Title:</b>	CHEMISTRY LAB I				
<b>Contact Hours:</b>	L:0 T:0 P:4 Credits:2				

**Inorganic Chemistry:** Semi Micro analysis. Cation analysis, Separation and identification of ions from groups I, II, III, IV, V, and VI. Anionic analysis. Four ions with no interference.

### **Organic Chemistry Laboratory Techniques:**

Determination of Melting Point

Naphthalene 80-82°C

Cinnamic acid 132.5-133 °C

Benzoic acid 121.5-122 °C

Salicylic acid 157.5-158 °C

Urea 132.5-133 °C

Acetanilide 113.5-114 °C

Succinic Acid 184.5-185 °C

*m*-dinitro benzene 90 °C

p-dichlorobenzene 52 °C

Aspirin 135 °C

Determination of Boiling Point

Ethanol 78°C

Cyclohexane 81.4 °C

Benzene 80°C

Toluene 110°C

Course Name	B.Sc. (Non-Medical)		
<b>Subject Code:</b>			
Subject Title:	Physics Lab-I		
<b>Contact Hours:</b>	L:0 T:0 P:4 Credits:2		

#### At least 06 experiments from the following:

- 1. Measurements of length (or diameter) using vernier caliper, screw gauge, and travelling microscope. Use of Plumb line and Spirit level.
- 2. Analysis of experimental data by:
  a) fitting the given data to a straight line b) to study probable error in observations.
- 3. To determine the height of an inaccessible object using a sextant.
- 4. To determine the horizontal distance of an object using a sextant.
- 5. To determine the vertical distance of an object using a sextant.
- 6. To verify the law of vibrating string by Melde's experiment.
- 7. To setup CRO for Sine and Square wave and to find their frequency and amplitude.
- 8. To study the Motion of Spring and calculate (a) Spring constant, (b) **g** and (c) Modulus of rigidity.
- 9. To establish a relation between angular acceleration  $\alpha$  and torque  $\tau$ , and hence to find out the moment of Inertia of flywheel.
- 10. Study the dependance of the moment of Inertia on distribution of mass (by noting the time periods of oscillations) using objects of various shape but of same mass.
- 11. To determine the Young's Modulus of a Wire by Optical Lever Method.
- 12. To determine the Young's Modulus of a Wire by Searle's method.
- 13. To determine the Modulus of Rigidity of a Wire by Maxwell's needle.

#### **REFERENCE BOOKS:**

- 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. Engineering Practical Physics, S.Panigrahi & B.Mallick, 2015, Cengage Learning India Pvt. Ltd.
- 4. Practical Physics, G.L. Squires, 2015, 4th Edition, Cambridge University Press.
- 5. A Text Book of Practical Physics, I.Prakash & Ramakrishna, 11th Edn, 201, Kitab Mahal
- 6. B Sc Practical Physics by C. L. Arora, S. Chand & Co.

Course Code	Course Title		Load locati		Marks Dis	stribution	Total	Credits
		L	T	P	Internal	External		
BSNM201-18	Inorganic Chemistry-II	3	0	0	25	50	75	3
BSNM202-18	Physical Chemistry-I	3	0	0	25	50	75	3
BSNM203-18	Mechanics-II	3	0	0	25	50	75	3
BSNM204-18	Electricity and Magnetism	3	0	0	25	50	75	3
BSNM205-18	Integral Calculus	3	0	0	25	50	75	3
BSNM206-18	Theory of equations	3	0	0	25	50	75	3
BSNM207-18	English-II	3	0	0	25	50	75	3
BSNM208-18 BSNM208A-18	Punjabi / <b>OR</b> Punjab History & Culture	3	0	0	25	50	75	3
BSNM209-18	Chemistry Lab-II	0	0	4	30	20	50	2
BSNM210-18	Physics Lab-II	0	0	4	30	20	50	2
BSNM211-18	Computer Algebra system: MATLAB	0	0	2	30	20	50	1
	Total	24	0	10	290	460	750	29

## **Semester-II**

Course Name	B.Sc. (Non-Medical)				
<b>Subject Code:</b>	BSNM201-18				
Subject Title:	INORGANIC CHEMISTRY-II				
<b>Contact Hours:</b>	L:3 T:0 P:0 Credits:3				

Unit	Content			
I	Chemistry of s Block Elements			
	General characteristics (melting point, flame color, reducing nature, diagonal relationships and			
	anomalous behavior of first member of each group).			
	Reactions of alkali and alkaline earth metals with oxygen, hydrogen, nitrogen and water.			
	Ease of formation, thermal stability and solubility of the following alkali and alkaline			
	earth metal compounds: hydrides, oxides, peroxides, superoxides, carbonates, nitrates,			
	sulphates.			
	Complex formation tendency of s-block elements; crown ethers, cryptands and podands of Group			
	I; basic beryllium acetate, beryllium nitrate, EDTA complexes of calcium and magnesium.			
	Solutions of alkali metals in liquid ammonia and their properties.			
II	Chemistry of p Block Elements			
	Electronic configuration, atomic and ionic size, metallic/non-metallic character, melting			
	point, ionization enthalpy, electron gain enthalpy, electronegativity, inert pair effect,			
	diagonal relationship between B and Si and anomalous behaviour of first member of each			
	group.  Group III (Boron Group): Oxides, halides and hydrides of group III elements, boron			
	sesquioxide and borates structure of borates, trihalides and lower halides of boron, preparation of			
	boron hydrides reactions and structures of boranes.			
	Group IV (Carbon Group): Structure and allotropy of the elements, types and structure			
	of carbides, oxides of carbon and silicon, types and structures of silicates, Organo –			
	silicon compounds and the silicones, halides of IV group elements.			
	Group V (Nitrogen Group): Hydrides, properties and structure of ammonia, hydrazine,			
	hydroxylamine, trihalides and Pentahalides of V groups elements, oxides of nitrogen, structure of			
	N ₂ O, NO, N ₂ O ₃ , N ₂ O ₄ and N ₂ O ₅ , oxo acids of nitrogen and phosphorous, phosphazenes and			
	cyclophosphazenes.			
	Group VI (Oxygen Group): Structure and allotropy of the elements. Oxides of sulfur (structure			
	of SO ₂ and SO ₃ ) oxoacids of sulfur halides of sulfur, selenium and tellurium, compounds of			
	Sulfur and nitrogen (S ₄ N ₄ ). <i>Group VII</i> : Oxides of halogens (OF ₂ , O ₂ F ₂ , Cl ₂ C, ClO ₂ , Cl ₂ O ₆ , BrO ₂ , I ₂ O ₅ ) (structures),			
	Preparation, reaction and structure of interhalogen compounds. (ClF ₃ , BrF ₃ , I ₂ , Cl ₅ , IF ₅ ,			
	IF ₇ ), Polyhalides, basic properties of halogens.			
III	Acids-bases			
	Various definitions of acids and bases, A generalized acid-base concept, Measurement of			
	acid-base strength, Lewis interactions in non-polar solvents, Systematics of Lewis acid-			
	base interactions, Bond energies, steric effects, solvation effects and acid-base anomalies,			
	Classification of acids and bases as hard and soft. Pearson's HSAB concept, acid-base			
	strength and hardness and softness. Symbiosis, theoretical basis of hardness and softness,			
	electronegativity and hardness and softness.			
IV	Chemistry of Transition Elements			
	Characteristic properties of d-block elements. Properties of the elements of the first transition			

series, their simple compounds and complexes illustrating relative stability of their
oxidation states, coordination number and geometry. General characteristics of elements of
Second and Third Transition Series, comparative treatment with their 3d analogues in respect of
ionic radii, oxidation states, magnetic behavior.

#### **Recommended Books:**

- 1. J.D. Lee, Concise Inorganic Chemistry, 4th Ed.
- 2. J.E. Huheey, Inorganic Chemistry, Harper & Row.
- 3. F.A.Cotton and G. Wilinson, Advanced Inorganic Chemistry, Interscience Publishers.
- 4. N.N. Greenwood and A. Earnshaw, Chemistry of Elements, Pergamon Press.

Course Name	B.Sc. (Non-Medical)				
Subject Code:	BSNM202-18				
<b>Subject Title:</b>	PHYSICAL CHEMISTRY-I				
<b>Contact Hours:</b>	L:3 T:0 P:0 Credits:3				

Unit	Content				
I	Gaseous state				
	Kinetic molecular theory of gases, derivation of kinetic gas equation, deduction of gas laws from				
	kinetic gas equation, imperfection in real gases, the compressibility of real gases, isotherms				
	of real gases, equations of state, Causes of deviation from ideal				
	behaviour. van der Waals equation of state, its derivation and application in explaining real gas				
	behaviour, calculation of Boyle temperature. Isotherms of real gases and their comparison with				
	van der Waals isotherms, continuity of states, critical state, relation between critical				
TT	constants and van der Waals constants, law of corresponding states.				
II	Liquids state  Ovalitative treatment of the structure of the liquid state, physical properties of liquids.				
	Qualitative treatment of the structure of the liquid state; physical properties of liquids; vapour pressure, surface tension and coefficient of viscosity, and their determination.				
	Effect of addition of various solutes on surface tension and viscosity, and their determination.				
	action of detergents. Temperature variation of viscosity of liquids and comparison with that of				
	gases.				
III	Colloidal State				
	Definition of colloids, classification of colloids. Solids in liquids (Sol): kinetic, optical and				
	electrical, properties, stability of colloids, protective action, Hardy Schulze law, gold				
	number. Liquids in liquids (emulsions): Types of emulsions, preparation. Emulsifiers. General				
	applications of colloids.				
IV	Solutions, Dilute Solutions and Colligative Properties				
1 4	Ideal and non-ideal solutions, methods of expressing concentrations of solutions, activity				
	and activity coefficient. Dilute solution, colligative properties, Raoult's law, relative				
	lowering of vapour pressure, molecular weight determination. Osmosis, Law of osmotic				
	pressure and its measurement, determination of molecular weight from osmotic pressure.				
	Elevation of boiling point and depression of freezing point, Thermodynamic derivation of				
	relation between molecular weight and elevation in boiling point and depression in freezing				
	point. Experimental methods for determining various colligative properties. Abnormal molar				
	mass degree of dissociation and association of solutes.				
	Recommended Books:				
	<ol> <li>Principles of physical chemistry, S.H. Maron &amp; C.F. Prutton.</li> <li>Physical Chemistry, K.J. Laidler.</li> </ol>				
	2. Physical Chemistry, K.J. Laider.  3. Atkins, P. W. & Paula, J. de Atkin's Physical Chemistry Ed., Oxford University Press 13				
	(2006).				
	4. Ball, D. W. Physical Chemistry Thomson Press, India (2007).				
	5. Castellan, G. W. Physical Chemistry 4th Ed. Narosa (2004).				
	6. Mortimer, R. G. Physical Chemistry 3rd Ed. Elsevier: NOIDA, UP (2009).				

Course Name	B.Sc. (Non-Medical)					
<b>Subject Code:</b>	BSNM203-18					
<b>Subject Title:</b>	Mechanics-II					
<b>Contact Hours:</b>	L:3 T:0 P:0 Credits:3					

Unit	Content	Contact Hours
I	<b>Gravitation:</b> Law of gravitation. Gravitational potential energy. Inertial and gravitational mass. Potential and field due to spherical shell and solid sphere. Force between a Point Mass and Spherical shell. Force between a Point Mass and Solid Sphere, Gravitational and Electrostatic self-energy. Gravitational energy of the Galaxy and of uniform sphere.	8
II	Central Force Motion: Motion of a particle under a central force field. Two-body problem and its reduction to one-body problem and its solution. The energy equation and energy diagram. Kepler's Laws. Satellite in circular orbit and applications. Geosynchronous orbits. Basic idea of global positioning system (GPS).  Non-Inertial Systems: Non-inertial frames and fictitious forces. Uniformly rotating frame. Laws of physics in rotating coordinate systems. Centrifugal force. Coriolis force and its applications. Components of velocity and acceleration in cylindrical and spherical Coordinate systems.	10
Ш	Oscillations: Simple Harmonic Oscillations (SHM). Differential equation of SHM and its solution. Kinetic energy, potential energy, total energy and their time-average values. Damped oscillation. Forced oscillations: Transient and steady states; Resonance, sharpness of resonance; power dissipation and Quality Factor.	8
IV	Special Theory of Relativity: Michelson-Morley Experiment. Postulates of Special Theory of Relativity. Lorentz Transformations. Simultaneity and order of events. Lorentz contraction. Time dilation. Relativistic transformation of velocity, frequency and wave number. Relativistic addition of velocities. Variation of mass with velocity. Massless Particles. Mass-energy Equivalence. Relativistic Kinematics. Transformation of Energy and Momentum.	8
	Reference Books:  14. An introduction to mechanics, D. Kleppner, R.J. Kolenkow, 1973, McGraw-H 15. Mechanics, Berkeley Physics, vol.1, C.Kittel, W.Knight, et.al. 2007, Tata McG 16. Physics, Resnick, Halliday and Walker 8/e. 2008, Wiley. 17. Analytical Mechanics, G.R. Fowles and G.L. Cassiday. 2005, Cengage Learning	Graw-Hill.

- 18. Feynman Lectures, Vol. I, R.P .Feynman, R.B.Leighton, M.Sands, 2008, Pearson Education
- 19. Introduction to Special Relativity, R. Resnick, 2005, John Wiley and Sons.
- 20. University Physics, Ronald Lane Reese, 2003, Thomson Brooks/Cole.
- 21. Mechanics, D.S. Mathur, S. Chand and Company Limited, 2000
- 22. University Physics. F.W Sears, M.W Zemansky, H. D Young 13/e, 1986, Addison Wesley.
- 23. Physics for scientists and Engineers with Modern Phys., J.W. Jewett, R.A. Serwa, 2010, Cengage Learning
- 24. Theoretical Mechanics, M.R. Spiegel, 2006, Tata McGraw Hill.

Course Name	B.Sc. (Non-Medical)	
Subject Code:	BSNM204-18	
Subject Title:	Subject Title: ELECTRICITY AND MAGNETISM	
<b>Contact Hours:</b>	L:3 T:0 P:0 Credits:3	

Unit	Content	Contact
		Hours
I	Electrostatics and Dielectrics: Electrostatic Field, electric flux, Gauss's theorem of electrostatics. Applications of Gauss theorem- Electric field due to point charge, infinite line of charge, uniformly charged spherical shell and solid sphere, plane charged sheet, charged conductor. Electric potential as line integral of electric field, potential due to a point charge, electric dipole, uniformly charged spherical shell and solid sphere. Calculation of electric field from potential. Capacitance of an isolated spherical conductor. Parallel plate, spherical and cylindrical condenser. Energy per unit volume in electrostatic field. Dielectric medium, Polarisation, Displacement vector. Gauss's theorem in dielectrics. Parallel plate capacitor completely filled with dielectric.	12
II	Magnetism: Magnetostatics: Biot-Savart's law & its applications- straight conductor, circular coil, solenoid carrying current. Divergence and curl of magnetic field. Magnetic vector potential. Ampere's circuital law. Magnetic properties of materials: Magnetic intensity, magnetic induction, permeability, magnetic susceptibility. Brief introduction of dia-,para- and ferromagnetic materials.	6
III	<b>Electromagnetic Induction:</b> Faraday's laws of electromagnetic induction, Lenz's law, self and mutual inductance, L of single coil, M of two coils. Energy stored in magnetic field.	6
IV	Maxwell's equations and Electromagnetic wave propagation: Equation of continuity of current, Displacement current, Maxwell's equations, Poynting vector, energy density in electromagnetic field, electromagnetic wave propagation through vacuum and isotropic dielectric medium, transverse nature of EM waves, polarization.	8
	Reference Books:  12. Edward M. Purcell, Electricity and Magnetism, McGraw-Hill Education 1986.  13. J.H. Fewkes & J. Yarwood. Electricity and Magnetism, Oxford Univ. Press Vo 14. D C Tayal, Electricity and Magnetism, Himalaya Publishing House 1988.  15. Ronald Lane Reese, University Physics, Thomson Brooks/Cole 2003.  16. D.J. Griffiths, Introduction to Electrodynamics, Benjamin Cummings 3rd Edn.	

Course Name	B.Sc. (Non-Medical)
<b>Subject Code:</b>	BSNM205-18
Subject Title:	INTEGRAL CALCULUS
<b>Contact Hours:</b>	L:3 T:0 P:0 Credits:3

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Unit	Content	
I	Integrals of functions of one variable, geometrical interpretation of integral as area, integration of	
	standard functions, integration by substitution and parts, Integration by Partial fractions, integration	
	of rational and irrational functions. Properties of definite integrals.	
II	Reduction formulae for integrals of rational, trigonometric, exponential and logarithmic functions	
	and of their combinations. Areas and lengths of curves in the plane, volumes and surfaces area of	
	solids of revolution.	
III	Integrals of functions of two variables, double integrals, Applications to evaluation of area,	
	volumes and surfaces of solids of revolution, Change of order of Integration. Change of variables.	
IV	Integrals of functions of three variables, Triple integral, Evaluation of volume, density etc., Change	
	of order of Integration. Change of variables. Implicit and Explicit functions, Integration of	
	hyperbolic and inverse hyperbolic functions.	
	Jr	
	Reference Books:	
	3. H. S. Hall and S. R. Knight, Higher Algebra, H. M. Publications, 1994.	
	4. Chandrika Prasad, Text Book on Algebra and Theory of Equations, Pothishala Pvt. Ltd.,	
	2017.	
	5. Richard L. Burden and J. Douglas Faires, Numerical Analysis, 9th Edition, Cengage	
	Learning, 2012.	
	6. M. K. Jain, S. R. K. Iyengar and R. K. Jain, Numerical Methods for Scientific and	
	Engineering Computation, 6th Edition, New Age International Publishers, 2012.	
	Zagareering Computation, C Edition, 1160 1160 international 1 doublets, 2012.	

Course Name	B.Sc. (Non-Medical)	
<b>Subject Code:</b>	BSNM206-18	
Subject Title: THEORY OF EQUATIONS		
<b>Contact Hours:</b>	L:3 T:0 P:0 Credits:3	

Unit	Content	
I	Euclid's algorithm, synthetic division, roots and their multiplicity. Complex roots of real	
	polynomials occur in conjugate pairs with same multiplicity. Relation between roots and	
	coefficients. Transformation of equations. Descartes' Rule of Signs.	
II	Solution of cubic and bi-quadratic equations, Cardano's method of solving a cubic, discriminant	
	and nature of roots of real cubic, trigonometric solutions of a real cubic with real roots. Ferrari's	
	method for a bi-quadratic equation.	
III	Computer arithmetic and errors: Floating point representation of numbers, numbers and their	
	accuracy, significant digits, source of errors, types of errors, errors in arithmetic operations.	
	Numerical instability.	
IV	Algorithms, convergence, solution of nonlinear equations: Bisection method, False position	
	method, Fixed point iteration method, Newton-Raphson's method, Secant method.	
	Reference Books:	
	1. H. S. Hall and S. R. Knight, Higher Algebra, H. M. Publications, 1994.	
	2. Chandrika Prasad, Text Book on Algebra and Theory of Equations, Pothishala Pvt. Ltd.,	
	2017.	
	3. Richard L. Burden and J. Douglas Faires, Numerical Analysis, 9th Edition, Cengage	
	Learning, 2012.	
	4. M. K. Jain, S. R. K. Iyengar and R. K. Jain, Numerical Methods for Scientific and	
	Engineering Computation, 6 th Edition, New Age International Publisher, 2012.	

Course Name	B.Sc. (Non-Medical)
<b>Subject Code:</b>	BSNM207-18
Subject Title: ENGLISH-II	
<b>Contact Hours:</b>	L:3 T:0 P:0 Credits:3

Unit	Content
Ι	The following short novel to be read for enhancing vocabulary and learning sentence/speech
	construction:
	The Strange Case of Dr. Jekyll and Mr Hyde by Robert Louis Stevenson
II	Grammar:
	Parts of Speech, Adjectives and its degrees, Simple, compound and complex structures, Active
III	and passive voices, Subject-verb agreement, Punctuation, Spelling rules and formation of words.  Writing Skills: Report writing, Letter writing: Business and official letters, notices and
1111	memorandums, Precis writing
IV	Language Skills: Comprehension, Public speaking/Oral communication, Translation (Punjabi
• •	into English), Technical words/vocabulary
	Recommended Books:
	Robert Louis Stevenson, <i>The Strange Case of Dr Jekyll and Mr Hyde</i> , Madhuban Publications,
	2005
	Wren and Martin, <i>High School English Grammar and Composition</i> , S Chand (Indian edition),
	2008.
	A J Thomson and A V Martinet, A Practical English Grammar, Oxford India, 2007
	R V Lesikar, M E Flatley, K Rentz and N Pande, Business Comminication (Making Connections
	in Digital World), Tata McGraw Hill, 2010
	M Frank, Writig as Thinking: A Guided Process Approach, Englewood Cliffs, Prentice Hall
	Regents.

ਬੀ.ਐਸ.ਸੀ. ਨਾਨ-ਮੈਡੀਕਲ ਸਮੈਸਟਰ-ਦੂਜਾ ਸਲੇਬਸ-ਪੰਜਾਬੀ ਪੰਜਾਬੀ-3L-3 ਕਰੈਡਿਟ

#### ਪਾਠ-ਕ੍ਰਮ:

## ਯੂਨਿਟ-1 (ਸਾਹਿਤ)

- 1. ਵਤਨ ਦਾ ਪਿਆਰ ਪ੍ਰੋ. ਪੂਰਨ ਸਿੰਘ
- 2. ਸਾਕਾ ਸ੍ਰੀ ਨਨਕਾਣਾ ਸਾਹਿਬ- ਭਾਈ ਮੋਹਨ ਸਿੰਘ ਵੈਦ
- 3. ਘਰ ਦਾ ਪਿਆਰ ਪ੍ਰਿੰ, ਤੇਜਾ ਸਿੰਘ
- 4. ਮੇਰੇ ਦਾਦੀ ਜੀ-ਗੁਰਬਖਸ਼ ਸਿੰਘ (ਪ੍ਰੀਤਲੜੀ)
- 5. ਮਨ ਦੀ ਮੌਜ ਗਿ. ਲਾਲ ਸਿੰਘ ਕਮਲਾ ਅਕਾਲੀ
- 6. ਗੁਰ-ਸੰਗਤ ਬਾਣੀ ਗਿ. ਹੀਰਾ ਸਿੰਘ ਦਰਦ
- 7. ਕਾਠ ਦੀ ਰੋਟੀ ਪ੍ਰੋ. ਸਾਹਿਬ ਸਿੰਘ
- 8. ਗੁਰੂ ਅਰਜਨ ਦੇਵ ਜੀ ਦੀ ਸ਼ਹਾਦਤ ਡਾ. ਗੰਡਾ ਸਿੰਘ
- 9. ਸ਼ਾਂਤੀ ਨਿਕੇਤਨ ਸ.ਸ. ਅਮੋਲ
- 10. ਗਿੱਧਾ ਦੇਵਿੰਦਰ ਸਤਿਆਰਥੀ
- 11. ਅੱਥਰੁ- ਬਲਰਾਜ ਸਾਹਨੀ
- 12.ਪੰਜਾਬ ਦਾ ਸਭਿਆਚਾਰ ਸੂਬਾ ਸਿੰਘ
- 13. ਬੁਲ੍ਹੇ ਸ਼ਾਹ ਦੀ ਕਾਵਿ ਕਲਾ ਪ੍ਰੋ. ਦੀਵਾਨ ਸਿੰਘ
- 14.ਸੜਕ ਪਾਰ ਕਰਦਾ ਬੁਢੇਪਾ -ਕੁਲਬੀਰ ਸਿੰਘ ਕਾਂਗ

## ਯੂਨਿਟ-੨ (ਭਾਸ਼ਾ )

ਪੰਜਾਬੀ ਭਾਸ਼ਾ ਦੀਆਂ ਵਿਸ਼ੇਸ਼ਤਾਵਾਂ ਪੰਜਾਬੀ ਭਾਸ਼ਾ ਉਪਰ ਪਏ ਪ੍ਰਭਾਵ

## ਯੂਨਿਟ-੩ (ਵਿਆਕਰਣ)

ਪੰਜਾਬੀ ਸ਼ਬਦ ਸ਼੍ਰੇਣੀਆਂ : ਨਾਂਵ, ਪੜਨਾਂਵ, ਵਿਸ਼ੇਸ਼ਣ, ਕਿਰਿਆ, ਸਹਾਇਕ ਕਿਰਿਆ, ਕਿਰਿਆ ਵਿਸ਼ੇਸ਼ਣ, ਸਬੰਧਕ, ਯੋਜਕ, ਵਿਸਮਿਕ।

## ਯੁਨਿਟ-੪ (ਲੇਖਣੀ-ਕਲਾ)

ਰਿਪੋਰਟਿੰਗ, ਸਮਾਚਾਰ ਲਿਖਣ ਦੀ ਵਿਧੀ ਤੇ ਤੱਤ ਪੰਜਾਬੀ ਪੈਰ੍ਹੇ ਦਾ ਸਰਲ ਅੰਗਰੇਜ਼ੀ ਅਨੁਵਾਦ ਦਫਤਰੀ ਚਿੱਠੀ ਪੱਤਰ

## ਸਹਾਇਕ ਪੁਸਤਕਾਂ:

*ਆਧੁਨਿਕ ਪੰਜਾਬੀ ਵਾਰਤਕ* (ਸੰਪ. ਗੁਰਬਚਨ ਸਿੰਘ ਤਾਲਿਬ),ਪੰਜਾਬੀ ਸਾਹਿਤ ਪ੍ਰਕਾਸ਼ਨ ਅੰਮ੍ਰਿਤਸਰ।

**ਪੰਜਾਬੀ ਭਾਸ਼ਾ ਦਾ ਵਿਆਕਰਨ** (ਭਾਗ–1) ਜੋਗਿੰਦਰ ਸਿੰਘ ਪੁਆਰ, ਬਲਦੇਵ ਸਿੰਘ ਚੀਮਾ, ਸੁਖਵਿੰਦਰ ਸਿੰਘ ਸੰਘਾ, ਵੇਦ ਅਗਨੀਹੋਤਰੀ), ਪੰਜਾਬੀ ਭਾਸ਼ਾ ਅਕਾਦਮੀ, ਜਲੰਧਰ, ਐਡੀਸ਼ਨ 2009.

Course Name	B.Sc. (Non-Medical)	
Subject Code:	BSNM208A-18	
<b>Subject Title:</b>	Punjab History & Culture	
<b>Contact Hours:</b>	L:3 T:0 P:0 Credits:3	

Unit	Content
I	Foundation of Sikh Panth: Guru Nanak Dev and his Teachings: Early life, Conception of God,
1	
	Importance of the Guru, Insistance on right conduct and earnest profession; Institution of
	community kitchen (Langer) and Congregational worship (sangat), Succession to Guruship.
II	Development of the Sikh Panth: Guru Angad Dev to Guru Arjan Dev: Increasing number of
	sangats: Sikh ceremonies; the Manji and Masand system, The founding of the sacred places, The
	Harimandir. Compilation of the Adi Granth.
III	Transformation of the Sikh Panth: Guru Hargobind to Guru Tegh Bahadur: Martyrdom of Guru
	Arjan Dev and Guru Hargobind's response; Armed conflict with the state; Circumstances leading
	to the accession and martyrdom of Guru Tegh Bahadur.
IV	Creation of Khalsa: Meaning; Circumstances leading to the creation of the Khalsa (1699); New
	Social order; Conflict with the Hill chiefs and Mughal administrators; Legacy.
	Recommended Book
	1. Grewal J.S., From Guru Nanak to Maharaja Ranjit Singh, G.N.D. University, Amritsar, 1982.
	2. The New Cambridge History of India: The Sikhs of the Punjab, CUP, New Delhi, 1990.
	3. Guru Nanak in History, Panjab University, Chandigarh, 1969.
	4. Khushwant Singh, A History of the Sikhs, Vol. I (1469-1839), OUP, Delhi, 1977.
	5. McLeod, W.H., Guru Nanak and the Sikh Religion, OUP, Delhi, 1968.
	6. Teja Singh and Ganda Singh, A Short History of the Sikhs Vol. (1469-1765), Patiala 1983
	7. Banerjee, I.B. Evolution of the Khalsa, 2 Vols., A. Mukherjee & Co., Calcutta, 1979.
	8.Grewal, J.S. and S.S.Bal, Guru Gobind Singh, Panjab University, Chandigarh, 1987.
	9. Indu Banga, The Khalsa Over 300 Years, Manohar, New Delhi, 1999.
	10. Harbans Singh (ed), The Encyclopedia of Sikhism, 4 Vols., Punjabi University, Patiala 1992.
	11. McLeod, W.H. Evolution of the Sikh Community, OUP, Delhi, 1970.
	12. Historical Dictionary of Sikhism, OUP, New Delhi, 2002.

Course Name	B.Sc. (Non-Medical)	
<b>Subject Code:</b>	BSNM209-18	
Subject Title: CHEMISTRY LAB II		
<b>Contact Hours:</b>	L:0 T:0 P:4 Credits:2	

#### **Crystallization:**

Concept of indication of crystallization. Phthalic acid from hot water (using fluted filter paper & stem less funnel)

Acetanilide from boiling water.

Naphthalene from Ethanol

Benzoic acid from water

#### **Physical Chemistry:**

- 1. To determine the specific reaction rate of hydrolysis of ethyl acetate catalysed by Hydrogen ions at room temperature.
- 2. To study the effect of acid strength on hydrolysis of an ester.

#### **Viscosity, Surface Tension (Pure Liquids)**

- 3. To study the viscosity and surface tension of CCI glycerine solution in water.
- 4. To determine the solubility of benzoic acid at different temperatures and to determine  $\Delta H$  of the dissolution process.
- 5. To determine the enthalpy of neutralisation of a weak acid/weak base versus strong base/strong acid and determine the enthalpy of ionisation of the weak acid/weak base.
- 6. To determine the enthalpy of dissolution of solid calcium chloride and calculate the lattice energy of calcium chloride from its enthalpy data using Born Haber cycle.

#### **Recommended Books:**

- 1. Practical Organic Chemistry by F.G. Mann and B.C. Saunders
- 2. Advanced Practical Physical Chemistry by J.B. Jadav.

Course Name	B.Sc. (Non-Medical)	
Subject Code:	BSNM210-18	
Subject Title: Physics Lab		
<b>Contact Hours:</b>	L:0 T:0 P:4 Credits:2	

#### At least 08 experiments from the following:

- 1. To use a Multimeter for measuring (a) Resistances, (b) AC and DC Voltages, (c) DC Current, and (d) checking electrical fuses.
- 2. To compare capacitances using De'Sauty's bridge.
- 3. Measurement of field strength B and its variation in a Solenoid (Determine dB/dx).
- 4. To study the Characteristics of a Series RC Circuit.
- 5. To study the series and parallel LCR circuit and determine its (a) Resonant Frequency, (b) Quality Factor Q.
- 6. To determine a Low Resistance by Carey Foster's Bridge.
- 7. To verify the Thevenin and Norton theorem.
- 8. To verify the Superposition, and Maximum Power Transfer Theorem
- 9. To determine unknown capacitance by flashing and quenching method.
- 10. To study B-H curve for a ferromagnetic material using CRO.
- 11. To find out the frequency of AC mains using electric-vibrator.
- 12. To find out polarizability of a dielectric substance.
- 13. To determine the value of self-inductance by Maxwell Inductance/Capacitance Bridge.
- 14. To determine the mutual inductance of two coils.
- 15. To find out the horizontal component of earth's magnetic field (Bh).
- 16. Ballistic Galvanometer: (i) Measurement of charge and current sensitivity (ii) Measurement of CDR (iii) Determine a high resistance by Leakage Method (iv) To determine Self Inductance of a Coil by Rayleigh's Method.

#### **REFERENCE BOOKS:**

- 11. Advanced Practical Physics for students, B. L. Flint and H.T. Worsnop, 1971, Asia Publishing House.
- 12. Advanced level Physics Practicals, Michael Nelson and Jon M. Ogborn, 4th Edition, reprinted 1985, Heinemann Educational Publishers
- 13. Engineering Practical Physics, S.Panigrahi & B.Mallick, 2015, Cengage Learning India Pvt. Ltd.
- 14. Practical Physics, G.L. Squires, 2015, 4th Edition, Cambridge University Press.
- 15. A Text Book of Practical Physics, I.Prakash & Ramakrishna, 11th Edn, 201, Kitab Mahal.
- 16. B Sc. Practical Physics, C. L. Arora, S. Chand & Co.
- 17. A Text Book of Practical Physics, Indu Prakash and Ramakrishna, 11th Edition, 2011, Kitab Mahal, New Delhi.

Course Name	B.Sc. (Non-Medical)				
<b>Subject Code:</b>	BSNM211-18				
Subject Title:	Computer Algebra system: MATLAB				
<b>Contact Hours:</b>	L:0 T:0 P:2 Credits:1				

**Course Objectives** This course is designed to introduce a Computer Algebra System: MATLAB which is currently used in scientific computations. The main focus will be on introduction to basic concepts of MATLAB using simple examples.

#### **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.

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

- Visualize functions in 2-D and 3-D.
- Use symbolic tools of MATLAB for solving problems arising in various fields of applications.
- Make their own computer programs for solving problems of their interest.

#### Reference Books.

- 1. D. J. Higham and N. J. Higham, MATLAB Guide, 2nd Edition, Society for Industrial and Applied Mathematics (SIAM), 2005.
- 2. Amos Gilat, MATLAB: An Introduction with Applications, 5th Edition, John Wiley & Sons, 2014.+

## **Third Semester**

Course Code	Course Title	Load Allocation   Marks Distribution		Total	Credits			
		L	Т	P	Internal	External		
BSNM-301-18	Organic Chemistry-II	3	0	0	25	50	75	3
BSNM-302-18	Physical Chemistry-II	3	0	0	25	50	75	3
BSNM-303-18	Optics	3	0	0	25	50	75	3
BSNM-304-18	Thermal Physics	3	0	0	25	50	75	3
BSNM-305-18	Analysis-I	3	0	0	25	50	75	3
BSNM-306-18	Differential Equations	3	0	0	25	50	75	3
BSNM-307-18	English-III	3	0	0	25	50	75	3
BSNM-308-18(A) / BSNM-308-18(B)	Punjabi-III/Punjab History & Culture-III	3	0	0	25	50	75	3
BSNM-309-18	Environment Science	2	0	0	25	50	75	1
BSNM-310-18	Chemistry Lab-III	0	0	4	30	20	50	2
BSNM-311 -18	Physics Lab-III	0	0	4	30	20	50	2
Total		26	0	8	285	490	775	29

Course Name	B.Sc. (Non-Medical)		
<b>Subject Code:</b>	BSNM301-18		
Subject Title:	ORGANIC CHEMISTRY-II		
<b>Contact Hours:</b>	L:3 T:0 P:0 Credits:3		

Unit	Content			
I	Alkyl and Aryl Halides			
	Nomenclature and classes of alkyl halides, Chemical reactions. Mechanisms of nucleophilic			
	substitution reaction of alkyl halides, SN2 and SN1 reactions with energy profile			
	diagrams. Nuclear and side chain reactions. The addition-elimination and the elimination-			
	addition mechanisms of nucleophilic aromatic substitution reactions. Relative reactivities of alkyl			
	halides vs allyl, vinyl and aryl halides.			
II	Arenes and Aromaticity			
	Nomenclature of benzene derivatives. The aryl group. Aromatic nucleus and side chain. Structure			
	of benzene: Molecular formula and Kekule structure. Stability and carbon carbon bond lengths of			
	benzene, resonance structure, MO picture. Aromaticity : the Huckel's rule, aromatic ions.			
	Aromatic electrophilic substitution–general pattern of the mechanism, role of $\sigma$ and $\pi$ complexes.			
	Mechanism of nitration, halogenation, sulphonation, mercuration and Friedel Crafts			
	reaction. Energy profile diagrams. Activating and deactivating substituents, orientation and			
	ortho/para ratio. Side chain reactions of benzene derivatives. Methods of formation and chemical			
	reactions of alkylbenzenes.			
III	Alcohols Classification and nomenclature. Monohydric alcohols-nomenclature. Acidic nature. Reactions			
	of alcohols. Dihydric alcohols-nomenclature, methods of formation, chemical reactions of			
	vicinal glycols, oxidative cleavage [Pb(OAC) ₄ ] and [HIO ₄ ] and pinacol-pinacolone			
	rearrangement.			
	Phenols			
	Nomenclature, structure and bonding, Preparation of phenols, physical properties and			
	acidic character, Comparative acidic strengths of alcohols and phenols, resonance			
	stabilization of phenoxide ion. Reactions of phenols-electrophilic aromatic substitution,			
	acylation and carboxylation. Mechanisms of Fries rearrangement, Claisen rearrangement,			
TX 7	Gatterman synthesis, Reimer Tiemann reaction.			
IV	Aldehydes and Ketones			
	Nomenclature and structure of the carbonyl group. Synthesis of aldehydes and ketones with			
	particular reference to the synthesis of aldehydes from acid chlorides, synthesis of aldehydes and ketones using 1,3-dithianes, synthesis of ketones from nitriles and from carboxylic acids.			
	Physical properties. Mechanism of nucleophilic additions to carbonyl group with particular			
	emphasis on benzoin, aldol, Perkin and Knoevenagel condensations. Condensation with			
	ammonia and its derivatives. Witting reaction. Mannich reaction. Use of acetals as protecting			
	group. Oxidation of aldehydes, Baeyer-Villiger oxidation of Ketones, Cannizzaro reaction.			
	MPV, Clemmensen, Wolff-Kishner, LIAIH ₄ and NaBH ₄ reductions. Halogenation of enolizable			
	ketones. Halogenation of enoliable ketones.			
	Recommended Books:			
	1. Organic Chemsitry, Morrison and Boyd, Prentice- Hall.			
	2. Fundamentals of Organic Chemistry, Solomons, John Wiley.			
L	2. I distance and of Organic Chemistry, Solomons, John Whey.			

- 3. Organic Chemistry. F.A. Carey, McGraw Hill, Inc.
- 4. Organic Chemistry, L.G. Wade Jr. Prentice Hall.
- 5. Organic Chemistry Vol. I, II & III, S.M. Mukherji, S.P. Singh and R.P. Kapoor, Wiley Eastern Ltd (New Age International).
- 6. Introduction to organic chemistry, Stritwieser, Heathcock and Kosover, Macmilan.

Course Name	B.Sc. (Non-Medical)		
Subject Code:	BSNM302-18		
<b>Subject Title:</b>	PHYSICAL CHEMISTRY-II		
<b>Contact Hours:</b>	L:3 T:0 P:0 Credits:3		

Unit	Content					
I	Thermodynamics-I					
	Definition of thermodynamic terms: System, surroundings etc. Types of systems, intensive and					
	extensive properties. State and path functions and their differentials. Thermodynamic process.					
	Concept of heat and work.					
	First Law of Thermodynamics: Statement, definition of internal energy and enthalpy. Heat					
	capacity, heat capacities at constant volume and pressure and their relationship. Joule's					
	law-Joule-Thomson coefficient and inversion temperature, Calculation of w, q, dU & dH					
	for the expansion of ideal gases under isothermal and adiabatic conditions for reversible process.					
II	Thermodynamics-I					
	Thermochemistry: Standard state, standard enthalpy of formation-Hess's Law of heat summation					
	and its applications. Heat of reaction at constant pressure and at constant volume. Enthalpy of					
	neutralization. Bond dissociation energy and its calculation from thermo-chemical data,					
	temperature dependence of enthalpy. Kirchhoff's equation.					
	Thermodynamics-II					
	Second Law of Thermodynamics: Need for the law, different statements of the law, Carnot cycle					
	and its efficiency, Carnot theorem. Thermodynamic scale of temperature.					
	Concept of Entropy: Entropy as a state function, entropy as a function of V & T, entropy as a					
	function of P & T, entropy change in physical change, Clausius inequality, entropy as a criteria					
***	of spontaneity and equilibrium. Entropy change in ideal gases and mixing of gases.					
III	Thermodynamics-III					
	Third Law of Thermodynamics: Nernst heat theorem, statement and concept of residual entropy,					
	evaluation of absolute entropy from heat capacity data. Gibbs and Helmholtz functions; Gibbs function (G) and Helmholtz function (A) as thermodynamic quantities. A & G as criteria					
	function (G) and Helmholtz function (A) as thermodynamic quantities, A & G as criteria for thermodynamic equilibrium and spontaneity, their advantage over entrop y change, Variation					
	of G and A with P, V and T.					
	Equilibrium					
	Chemical Equilibrium					
	Equilibrium constant and free energy. Thermodynamic derivation of law of mass action.					
	Determination of $K_p$ , $K_c$ , $K_a$ and their relationship, Clausius-Clapeyron equation, applications.					
IV	Introduction to Phase Equilibrium					
	Statement and meaning of the terms-phase, component and degree of freedom, derivation of					
	Gibbs phase rule, phase equilibria of one component system-water, CO ₂ and S systems. Phase					
	equilibria of two component systems-solid-liquid equilibria, simple eutectic-Bi-Cd, Pb-Ag					
	systems, desilverisation of lead. Solid solutions-compound formation with congruent					
	melting point (Mg-Zn) and incongruent melting point, (NaCl-H ₂ O), FaCl ₃ -H ₂ O) and					
	CuSO ₄ -H ₂ O) system. Freezing mixtures, acetone-dry ice. Non-ideal system-azeotropes-HCl-H ₂ O					
	and ethanol water system. Partially miscible liquids Phenol-water, trines-thylamin-water,					
	Nicotine-water System. Lower and upper consulate temperature, Effect of impurity on					
	consolute temperature, immiscible liquids, steam distillation. Nernst distribution law-					

thermodynamic derivation and applications.
Recommended Books:
1. Thermodynamics for Chemists, S. Glasstone.
2 Chemical thermodynamics, P.A. Rock.
3. Principles of Physical Chemistry, S.H. Maron & C.F. Prutton.
4. Physical Chemistry, P.W. Atkins.
5. Physical Chemistry, Vol.2, K.L. Kapoor.
6. Physical Chemistry, K.J. Laidler.

Course Name	B.Sc. (Non-Medical)
Subject Code:	BSNM303-18
Subject Title:	OPTICS
<b>Contact Hours:</b>	L:3 T:0 P:0 Credits:3

Unit	Content			
I	Interference: Definition and properties of wave front, Temporal and Spatial Coherence, Young's double slit experiment, Lloyd's single mirror and Fresnel's Biprism. Phase change on reflection, Interference in Thin Films: parallel and wedge-shaped films, Newton's Rings: Measurement of wavelength and refractive index, Interferometer: Michelson Interferometer.  (10 Lectures)			
II	<b>Diffraction:</b> Huygens Principle, Fraunhofer diffraction: Single slit. Circular aperture, Rayleigh criterion of resolution, Resolving Power of a telescope, Double slit, Multiple slits, Diffraction grating, Resolving power of grating, Fresnel diffraction pattern of a straight edge and circular aperture.  (10 Lectures)			
III	<b>Polarization:</b> 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, Nicol Prism.  (10 Lectures)			
IV	Laser and Application: Lasers, Spontaneous emission, Stimulated absorption, Stimulated emission, Einstein coefficients, Einstein relations, 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, CO2 laser, applications of laser: Holography.  (10 Lectures)			
	<ol> <li>Optics: A.K. Ghatak (Tata-McGraw Hill), 1992.</li> <li>Fundamentals of Optics: F.A. Jenkins and H.E. White (McGraw Hill), 1981.</li> <li>Introduction to Modern Optics (2nd ed.), G.R. Fowles, Dover, ISBN 0-486-65957-7, 2012.</li> <li>Fundamentals of Optics, F.A. Jenkins &amp; H.E. White, McGraw-Hill, 2011.</li> <li>Schaum's Outline of Theory and Problems of Optics, E. Hecht, McGraw-Hill,ISBN 0-07-027730-3,1998.</li> </ol>			

Course Name	B.Sc. (Non-Medical)		
<b>Subject Code:</b>	BSNM304-18		
Subject Title:	THERMAL PHYSICS		
<b>Contact Hours:</b>	L:3 T:0 P:0 Credits:3		

Unit	Content				
I	<b>Thermodynamics:</b> Laws of Thermodynamics: The zeroth law; indicator diagrams, work done, first law, internal energy, Carnot cycle, Carnot's theorem, the second law. Entropy as a thermodynamic variable; reversible and irreversible processes. Principle of increase of entropy. Thermodynamic scale of temperature; its identity with perfect gas scale, impossibility of attaining absolute zero. (10 Lectures)				
П	Maxwell's equations, application to Clausius-Clapeyron equation and Joule-Thomson effect. Thermodynamic potentials, relation to thermodynamic variables; equilibrium in thermo dynamic systems, simple applications, Thomson and adiabatic cooling, Joule-Thomson expansion; Constancy of U+PV, cooling, liquefaction of gases. Low temperatures: Production and measurement of very low temperatures, adiabatic demagnetization.  (10 Lectures)				
III	<b>Statistical Physics:</b> The statistical basis of thermodynamics: Probability and thermodynamic probability; principle of equal a priori probabilities, probability distribution, its narrowing with increasing n, average properties, fluctuations, micro and macrostates, accessible and inaccessible states. Phase space, division of phase space into cells.				
IV	Thermal equilibrium between two systems, beta parameter and its identification with (kT probability and entropy, Boltzmann's entropy relation, statistical interpretation of second law thermodynamics. Maxwell-Boltzmann statistics, application of M-B statistics to monoatomic principle of equipartition of energy, Bose-Einstein statistics, deduction of Planck's radiation l derivation of Wiens's displacement law and Stefan's law. Fermi-Dirac statistics, comparison three types of statistics.  (10 Lectures)				
Recommended Books:  1. Statistical Physics and Thermodynamics-V.S. Bhatia, Punjab University, Char 1977  2. Thermodynamics and Statistical Physics-Khandelwal and Loknathan, Shivlal Agna, 1979					
	3. Heat and Thermodynamics-Zemansky and Dittman, Mc Graw HillScience/Engineering/Math-7 th edition (Nov,1, 1996)				

#### BSNM305-18 ANALYSIS-I

L	T	P
3	0	0

#### **UNIT-I**

Series of non-negative terms, P-test, comparison tests, Cauchy's integral test, Cauchy's root test, D'Alembert ratio test, Raabe's test, De Morgan and Bertrand's test, Gauss' test, logarithmic test, Alternating series, absolute and conditional convergence, rearrangement of absolutely convergent series.

#### **UNIT-II**

Riemann integral, integrability of continuous and monotonic functions, properties of integrable functions, the fundamental theorem of integral calculus, mean value theorems of integral calculus.

#### **UNIT-III**

Improper integral and their convergence, comparison tests, absolute and conditional convergence, Abel's and Dirichlet's test.

#### **UNIT-IV**

Beta and Gamma functions, properties of Gamma function, transformation of Gamma function, symmetrical property of Beta function, transformation of Beta function, relation between Beta and Gamma functions.

#### Reference Books.

- Shanti Narayan and M. D. Raisinghania, Elements of Real Analysis, S. Chand, 2018
- 7. Robert Wrede and Murray R. Spiegel, Advanced Calculus, 3rd Edition, Schaum's Outline Series (McGraw Hill), 2010.
- 8. S. Lang, Undergraduate Analysis, Springer-Verlag, New York, 1983.
- 9. S C Malik and Savita Arora, Mathematical Analysis, New Age International Publishers, 2017

#### BSNM306-18 DIFFERENTIAL EQUATIONS

L	T	P
3	0	0

#### **UNIT-I**

Exact differential equations, first order and higher degree equations solvable for x, y and p=dy/dx. Clairaut's form, singular solution as an envelope of general solutions. Geometric meaning of a differential equation. Orthogonal trajectories. Linear differential equations with constant coefficients.

#### **UNIT-II**

Linear differential equations with variable coefficients: Cauchy and Legendre equations. Linear differential equations of second order- transformation of the equation by changing the dependent variable/ the independent variable, methods of variation of parameters and reduction of order, Simultaneously differential equations.

#### **UNIT-III**

Partial differential equation: Formation of first and second order equations, linear equation of first order, integral surfaces passing through a given curve, surfaces orthogonal to a given system of surfaces.

#### **UNIT-IV**

Nonlinear first order partial differential equations: Charpit's method, Higher order linear partial differential equations with constant coefficients: complementary function, particular integral.

#### Reference Books.

- 1. W E Boyce and R C DiPrima, Elementary Differential Equations and Boundary Value Problems, 9th Edition, Wiley, 2009.
- 2. R K Jain and S R K Iyengar, Advanced Engineering Mathematics, 4th Edition, Narosa Publishing House Pvt LtD, New Delhi, 2012
- 3. I N Sneddon, Elements of Partial Differential Equations, McGraw-Hill, 1957
- 4. S L Ross, Differential Equations, John Wiley & Sons, 2004
- 5. M D Raisinghania, Advanced Differential Equations, 19th Edition, S. Chand, 2018

Course Name	B.Sc. (Non-Medical)		
Subject Code:	BSNM307-18		
<b>Subject Title:</b>	ENGLISH-III		
<b>Contact Hours:</b>	L:3 T:0 P:0 Credits:3		

Unit	Contents
I	Textbook entitled 'Prism: Spoken and Written Communication, Prose & Poetry'
	published by Orient Longman
	For enhancing vocabulary and learning sentence/speech construction:
	Prose:
	Trosc.
	1) The Bet – Anton Chekov
	2) An Astrologer's Day – R. K. Narayan
	3) The Gift of the Magi – O' Henry
	Poetry:
	1) The Felling of the Banyan Tree – Dilip Chitre
	2) Stay Calm – Grenville Kleiser
II	Grammar and Vocabulary
	Modal auxiliaries, Gerunds Infinitives; Participles; Usage of Conjunctions; Scientific &
***	Technical Vocabulary;
III	Reading & Writing Skills: Note Making and Note Taking; Writing abstracts & summaries
IV	Spoken Skills  1) Marting Papella Fushancing Creatings and Taking Lagran
	1) Meeting People, Exchanging Greetings and Taking Leave
	2) Introducing Yourself 3) Introducing People to Others
	4) Answering the Telephone and Asking for Someone
	5) Dealing with a Wrong Number
	6) Taking and Leaving Messages
	7) Making Inquiries on the Phone
	8) Calling for Help in an Emergency
	-,
	Recommended Books:
	William Zinsser. On Writing Well. Harper Resource Book. 2001
	Robert Louis Stevenson, The Strange Case of Dr Jekyll and Mr Hyde, Madhuban Publications,
	2005
	Wren and Martin, <i>High School English Grammar and Composition</i> , S Chand (Indian edition),
	2008.
	A I Thomson and A V Montinet A Durastical Facility Community Outside Ladia 2007
	A J Thomson and A V Martinet, A Practical English Grammar, Oxford India, 2007

R V Lesikar, M E Flatley, K Rentz and N Pande, *Business Comminication (Making Connections in Digital World)*, Tata McGraw Hill, 2010

M Frank, Writing as Thinking: A Guided Process Approach, Englewood Cliffs, Prentice Hall Regents.

Course Name	B.Sc.	B.Sc. (Non-Medical)			
Subject Code:	BSNM308-18 (A)				
<b>Subject Title:</b>	PUNJABI-III				
<b>Contact Hours:</b>	L:	L: T: P: Credits:			

Unit	Contents	Contact Hours
I	ਕਵਿਤਾ ਭਾਗ:	12
	ਭਾਈ ਵੀਰ ਸਿੰਘ:	
	ਸਮਾਂ, ਚਸ਼ਮਾ	
	ਪ੍ਰੋ. ਪੂਰਨ ਸਿੰਘ :	
	ਪੰਜਾਬ ਨੂੰ ਕੂਕਾਂ ਮੈਂ, ਹੱਲ ਵਾਹੁਣ ਵਾਲੇ	
	ਪ੍ਰੋ.ਮੋਹਨ ਸਿੰਘ :	
	ਮਾਂ, ਕੋਈ ਆਇਆ ਸਾਡੇ ਵਿਹੜੇ, ਪਿਆਰ ਪੰਧ	
	ਅੰਮ੍ਰਿਤਾ ਪ੍ਰੀਤਮ:	
	ਆਖਾਂ ਵਾਰਿਸ ਸ਼ਾਹ ਨੂੰ, ਅੰਨਦਾਤਾ	
II	ਕਹਾਣੀ ਭਾਗ:	11
	ਸੰਤ ਸਿੰਘ ਸੇਖੋਂ :	
	ਪੇਮੀ ਦੇ ਨਿਆਣੇ	
	ਸੁਜਾਨ ਸਿੰਘ :	
	ਕੁਲਫੀ	
	ਕੁਲਵੰਤ ਸਿੰਘ ਵਿਰਕ :	
	ਤੂੜੀ ਦੀ ਪੰਡ	
	ਗੁਰਦਿਆਲ ਸਿੰਘ :	
	ਸਾਂਝ	
III	ਸਵਰ ਤੇ ਵਿਅੰਜਨ ਧੁਨੀਆਂ ਦਾ ਨਿਖੇੜਾ ਤੇ ਵਰਗੀਕਰਨ	12
	ਦੁੱਤ ਵਿਅੰਜਨ ਤੇ ਸੰਯੁਕਤ ਵਿਅੰਜਨ ਅਗੇਤਰ, ਪਿਛੇਤਰ	
	1000, 14000	

IV	ਪੰਜਾਬੀ ਦੀਆਂ ਧੁਨੀਆਂ ਦੇ ਪਰਿਵਰਤਨ ਦੀਆਂ ਦਿਸ਼ਾਵਾਂ : ਲੋਪ, ਆਗਮ, ਵਿਕਾਰ,	10
	ਵਿਸ਼ਮੀਕਰਨ, ਵਿਪਰਜ।	
	ਪੰਜਾਬੀ ਵਾਕ ਬਣਤਰ ਦਾ ਵਿਸਤਾਰ ਪੂਰਵਕ ਅਧਿਐਨ	

S.No.	Author(s)	Title of the Book	Publisher/Year
1	ਡਾ. ਮਹਿਲ ਸਿੰਘ (ਸੰਪ.)	ਸਾਹਿਤ ਦੇ ਰੰਗ	ਰਵੀ ਸਾਹਿਤ ਪ੍ਰਕਾਸ਼ਨ,
			ਅੰਮ੍ਰਿਤਸਰ।
2	ਡਾ. ਸੁਖਵਿੰਦਰ ਸਿੰਘ ਸੰਘਾ	ਪੰਜਾਬੀ ਭਾਸ਼ਾ ਵਿਗਿਆਨ	ਪੰਜਾਬੀ ਭਾਸ਼ਾ ਅਕਾਦਮੀ, ਜਲੰਧਰ

Course Name	B.Sc. (Non-Medical)			
<b>Subject Code:</b>	BSNM301-18 (B)			
Subject Title:	Punjab History & Culture-III			
<b>Contact Hours:</b>	L:3 T:0 P:0 Credits:3			

Unit	Content
Ι	The Indo-Aryans: Original home and settlement in Punjab, Social, Religious and Economic
	life during the Rig Vedic Age, Social, Religious and Economic life during later Vedic Age
II	Alexandra's invasion and its impact.
	Punjab under Chandragupta Maurya and Ashoka.
III	The Kushans and their contribution to the Punjab.
	The Panjab under the Gupta Emperor.
	The Punjab under the Vardhana Emperors.
IV	The Punjab from 7th Century to 1000 A.D. (A Survey of Political and Socio-cultural History
	of Punjab.
	Development of Art and Architecture of Punjab.
	Recommended Books:
	1. L.M. Joshi (ed): History and Culture of the Punjab, Art-I, Patiala, 1989 (3rd edition)
	2. L.M. Joshi and Fauja Singh (ed); History of Punjab, Vol. I, Patiala, 1977.
	3. Budha Prakash: Glimpses of Ancient Punjab, Patiala, 1983.
	4. B.N. Sharma: Life in Northern India, Delhi, 1966.

Course Name	B.Sc. (Non-Medical)		
<b>Subject Code:</b>	BSNM309-18		
Subject Title:	ENVIRONMENT SCIENCE		
<b>Contact Hours:</b>	L:3 T:0 P:0 Credits:3		

Unit	Content
Ι	Introduction: Definition and scope and importance of multidisciplinary nature of environment.
	Need for public awareness. Ecosystems: Concept of Ecosystem, Structure, interrelationship,
	producers, consumers and decomposers, ecological pyramids-biodiversity and importance. Hot
	spots of biodiversity
	Natural Resources: Natural Resources and associated problems, use and over exploitation, case
	studies of forest resources and water resources.
II	Environmental Pollution: Definition, Causes, effects and control measures of air pollution, Water
	pollution, Soil pollution, Marine pollution, Noise pollution, Thermal pollution, Nuclear hazards.
	Solid waste Management: Causes, effects and control measure of urban and industrial wastes.
	Role of an individual in prevention of pollution. Pollution case studies. Disaster Management:
	Floods, earthquake, cyclone and landslides.
III	Social Issues and the Environment From Unsustainable to Sustainable development, Urban
	problems related to energy, Water conservation, rain water harvesting, watershed management.
	Resettlement and rehabilitation of people; its problems and concerns. Case studies.
	Environmental ethics: Issues and possible solutions. Climate change, global warming, acid rain,
	ozone layer depletion, nuclear accidents and holocaust. Case studies. Wasteland reclamation.
	Consumerism and waste products. Environment Protection Act. Air (Prevention
	and Control of Pollution) Act. Water (Prevention and control of pollution) Act. Wildlife
	Protection Act, Forest Conservation Act, Issues involved in enforcement of environmental
	legislation Public awareness (5)
IV	Human Population and the Environment, Population growth, variation among nations. Population
	explosion – Family Welfare Programme. Environment and human health, Human Rights, Value
	Education, HIV/AIDS. Women and child Welfare. Role of Information Technology in
	Environment and human health. Case studies (4)
	Field Work: Visit to a local area to document environmental assets
	river/forest/grassland/hill/mountain, Visit to a local polluted site-
	Urban/Rural/Industrial/Agricultural, Study of common plants, insects, birds, Study of simple
	ecosystems-pond, river, hill slopes, etc. (Field work Equal to 5 lectures)  Recommended Books:
	1. Agarwal, K.C. 2001 Environmental Biology, Nidi Publ. Ltd. Bikaner.
	2. Bharucha Erach, The Biodiversity of India, Mapin Publishing Pvt. Ltd., Ahmedabad – 380
	013, India, Email:mapin@icenet.net (R)
	<b>1</b>
	<ol> <li>Brunner R.C., 1989, Hazardous Waste Incineration, McGraw Hill Inc. 480p</li> <li>Clark R.S., Marine Pollution, Clanderson Press Oxford (TB)</li> <li>Cunningham, W.P. Cooper, T.H. Gorhani, E &amp; Hepworth, M.T. 2001, Environmental Encyclopedia, Jaico Publ. House, Mumabai, 1196p</li> <li>De A.K., Environmental Chemistry, Wiley Eastern Ltd.</li> <li>Down to Earth, Centre for Science and Environment (R)</li> <li>Gleick, H.P. 1993. Water in crisis, Pacific Institute for Studies in Dev., Environment &amp;</li> </ol>

Security. Stockholm Env. Institute Oxford Univ. Press. 473p

- 9. Hawkins R.E., Encyclopedia of Indian Natural History, Bombay Natural History Society, Bombay (R)
- 10. Heywood, V.H & Waston, R.T. 1995. Global Biodiversity Assessment. Cambridge Univ. Press 1140p.
- 11. Jadhav, H & Bhosale, V.M. 1995. Environmental Protection and Laws. Himalaya Pub. House, Delhi 284 p.
- 12. Mckinney, M.L. & School, R.M. 1996. Environmental Science systems & Solutions, Web enhanced edition. 639p.
- 13. Mhaskar A.K., Matter Hazardous, Techno-Science Publication (TB)
- 14. Miller T.G. Jr. Environmental Science, Wadsworth Publishing Co. (TB)
- 15. Odum, E.P. 1971. Fundamentals of Ecology. W.B. Saunders Co. USA, 574p
- 16. Rao M N. & Datta, A.K. 1987. Waste Water treatment. Oxford & IBH Publ. Co. Pvt. Ltd. 345p.
- 17. Sharma B.K., 2001. Environmental Chemistry. Geol Publ. House, Meerut
- 18. Survey of the Environment, The Hindu (M)
- 19. Townsend C., Harper J, and Michael Begon, Essentials of Ecology, Blackwell Science (TB)
- 20. Trivedi R.K., Handbook of Environmental Laws, Rules Guidelines, Compliances and Stadards, Vol I and II, Enviro Media (R)
- 21. Trivedi R. K. and P.K. Goel, Introduction to air pollution, Techno-Science Publication (TB)
- 22. Wanger K.D., 1998 Environmental Management. W.B. Saunders Co. Philadelphia, USA 499p
- 23.Rao M. N. & Datta A.K. 1987. Waste Water Treatment. Oxford & IBH Publ. Co. Pvt. Ltd. 345 p.
- 24. Principle of Environment Science by Cunninghan, W.P. (TB)
- 25. Essentials of Environment Science by Joseph. (TB)
- 26. Environment Pollution Control Engineering by Rao, C.S. (TB)
- (M) Magazine (R) Reference (TB) Textbook

Course Name	B.Sc. (Non-Medical)		
<b>Subject Code:</b>	BSNM310-18		
Subject Title:	CHEMISTRY LAB III		
<b>Contact Hours:</b>	L:0 T:0 P:4 Credits:2		

#### **Quantitative Analysis**

#### **Volumetric Analysis**

- 1. Determination of acetic acid in commercial vinegar using NaOH.
- 2. Determination of alkali content-antacid tablet using HCI.
- 3. Estimation of calcium content in chalk as calcium oxalate by permanganometry.
- **4.** Estimation of hardness of water by EDTA.
- **5.** Estimation of ferrous and ferric by dichromate method.
- **6.** Estimation of copper using sodiumthiosulphate.

#### **Gravimetric Analysis**

Analysis of Cu as CuSCN and Ni as Ni (dimethylgloxime)

#### **Organic Chemistry Laboratory Techniques**

#### Thin Layer Chromatography

Determination of R_f values and identification of organic compounds.

- 1. Separation of green leaf pigments (spinach leaves may be used).
- **2.** Preparation and separation of 2, 4. dinitrophenylhydrazones of acetone, 2-butone, 2-Butanone, hexan-2 and 3-one using toluene and light petroleum (40 : 60).
- 3. Separation of a mixture of dyes using cyclohexane and ethyl acetate (8.5:1.5).

#### **Recommended Books:**

- 3. Practical Organic Chemistry by F.G. Mann and B.C. Saunders
- 4. Practical Inorganic Chemistry by J.R. Barrante G. Marr and B.W. Rockett
- 5. Vogel's Inorganic Quantitative Analysis

Course Name	B.Sc. (Non-Medical)		
Subject Code:	BSNM311-18		
<b>Subject Title:</b>	PHYSICS LAB-III		
<b>Contact Hours:</b>	L:0 T:0 P:4 Credits:2		

#### At least 08 experiments from the following:

- 1. To study the laser beam characteristics like; wave length using diffraction grating aperture & divergence.
- 2. Study of diffraction using laser beam and thus to determine the grating element.
- 3. To study laser interference using Michelson's Interferometer.
- 4. To study wavelength of sodium light using Newton Rings.
- 5. To determine the numerical aperture of a given optic fibre and hence to find its acceptance angle.
- 6. To find the refractive index of a material/glass using spectrometer.
- 7. To find the refractive index of a liquid using spectrometer
- 8. To find the velocity of ultrasound in liquid.
- 9. To determine the specific rotation of sugar using Laurent's half-shade polarimeter.
- 10. To determine the coefficient of thermal conductivity of a bad conductor using Lee's disc apparatus.
- 11. To compare heat transfer between different material surface and the black body surface by radiation.
- 12. To find the emissivity of different material surface.

#### **REFERENCE BOOKS:**

- 18. Advanced Practical Physics for students, B. L. Flint and H.T. Worsnop, 1971, Asia Publishing House.
- 19. Advanced level Physics Practicals, Michael Nelson and Jon M. Ogborn, 4th Edition, reprinted 1985, Heinemann Educational Publishers
- 20. Engineering Practical Physics, S.Panigrahi & B. Mallick, 2015, Cengage Learning India Pvt. Ltd.
- 21. Practical Physics, G.L. Squires, 2015, 4th Edition, Cambridge University Press.
- 22. A Text Book of Practical Physics, I.Prakash & Ramakrishna, 11th Edn, 201, Kitab Mahal.
- 23. B Sc. Practical Physics, C. L. Arora, S. Chand & Co.
- 24. A Text Book of Practical Physics, Indu Prakash and Ramakrishna, 11th Edition, 2011, Kitab Mahal, New Delhi.

## **Fourth Semester**

Course Code Course Title		Loa	d Alloc	cation	Marks Di	stribution	Total	Credits
		L	Т	P	Internal	External		
BSNM401-18	Inorganic Chemistry-III	3	0	0	25	50	75	3
BSNM402-18	Organic Chemistry-III	3	0	0	25	50	75	3
BSNM403-18	Wave Vibrations	3	0	0	25	50	75	3
BSNM404-18	Electronics	3	0	0	25	50	75	3
BSNM405-18	Analysis-II	3	0	0	25	50	75	3
BSNM406-18	Linear Algebra	3	0	0	25	50	75	3
BSNM407-18	English-IV	3	0	0	25	50	75	3
BSNM408-18 (A) / BSNM408-18 (B)	Punjabi-IV/Punjab History & Culture-IV	3	0	0	25	50	75	3
BSNM409-18	Chemistry Lab-IV	0	0	4	30	20	50	2
BSNM410-18	Physics Lab-IV	0	0	4	30	20	50	2
BSNM411-18	MATHEMATICA Software	0	0	2	30	20	50	1
	Total	24	0	10	290	460	750	29

Course Name	B.Sc. (Non-Medical)		
<b>Subject Code:</b>	BSNM401-18		
<b>Subject Title:</b>	INORGANIC CHEMISTRY-III		
<b>Contact Hours:</b>	L:3 T:0 P:0 Credits:3		

Unit	Content
Ι	Coordination Compounds
	Werner's coordination theory and its experimental verification, effective atomic number concept,
	chelates, nomenclature of coordination compounds, isomerism in coordination compounds,
	valence bond theory of transition metal complexes.
II	Non-aqueous Solvents
	Physical properties of a solvent, types of solvents and their general characteristics, reactions in
	non-aqueous solvents with reference to liquid NH ₃ and liquid SO ₂ .
	Oxidation and Reduction
	Use of redox potential data-analysis of redox cycle, redox stability in water-Frost, Latimer and
	Pourbaix diagrams.
III	Chemistry of Lanthanide Elements
	Electronic structure, oxidation states and ionic radii and lanthanide contraction. Electronic
	absorption and magnetic properties of lanthanides.
	Chemistry of Actinides
	General features and chemistry of actinides, similarities between the later actinides and the later
	lanthanides. Electronic and magnetic properties of actinides and their general comparison with
	the lanthanide elements.
IV	Bioinorganic Chemistry
	Essential and trace elements in biological processes, metalloporphyrins and special reference to
	haemoglobin and myoglobin. Biological role of alkali and alkaline earth metal ions with special
	reference to Ca2+
	Recommended Books:
	1. J.D. Lee, Concise Inorganic Chemistry, 4th Ed.
	2. J.E. Huheey, Inorganic Chemistry, Harper & Row.
	3. F.A.Cotton and G. Wilinson, Advanced Inorganic Chemistry, Interscience Publishers.
	4. N.N. Greenwood and A. Earnshaw, Chemistry of Elements, Pergamon Press.
	5. D.F.C. Shriver, P.W. Atkins and C.H. Langford, Inorganic Chemistry, ELBS Oxford,
	1991s

Course Name	B.Sc. (Non-Medical)	
<b>Subject Code:</b>	BSNM402-18	
Subject Title:	ORGANIC CHEMISTRY-III	
<b>Contact Hours:</b>	L:3 T:0 P:0 Credits:3	

Unit	Content
I	Carboxylic Acids
	Nomenclature, structure and bonding, physical properties, acidity of carboxylic acids, effects of
	substituents on acid strength. Reactions of carboxylic acids. Hell-Volhard-Zelinsky reaction.
	Synthesis of acid chlorides, esters and amides. Reduction of carboxylic acids. Mechanism of
	decarboxylation.
	Carboxylic Acids Derivatives
	Structure and nomenclature of acid chlorides, esters, amides and acid anhydrides, Relative
	stability & reactivity of acyl derivatives. Physical properties, interconversion of acid derivatives
	by nucleophilic acyl substitution. Preparation of carboxylic acid derivatives, chemical reactions.
	Mechanisms of esterification and hydrolysis (acidic and basic).
II	Ethers and Epoxides
	Nomenclature of ethers and methods of their formation, physical properties. Chemical reaction
	cleavage and autoxidation, Ziesel's method. Synthesis of epoxides. Acid and base-
	catalyzed ring opening of epoxides, orientation of epoxide ring opening, reactions of
	Grignard and organolithium reagents with epoxides.
	Organometallic Compounds
	Organomagnesium Compounds: The Grignard reagents-formation, structure and chemical
	reactions. Organolithium Compounds: Formation and chemical reactions.
	Organozinc and Organo copper Compounds: Nomenclature, structural features, Methods of
	formation and chemical reactions.
III	Organic Compounds of Nitrogen
	Preparation of nitroalkanes and nitroarenes. Chemical reactions of nitroalkanes, Mechanisms of
	nucleophile substitution in nitroarenes and their reduction in acidic, neutral and alkaline media.
	Reactivity, Structure and nomenclature of amines, Methods of preparation of amines by Reductive amination of aldehydic and ketonic compounds, Gabriel-phthalimide reaction
	and Hofmann bromamide reaction. Physical properties. Stereochemistry of amines. separation
	of a mixture of primary, secondary and tertiary amines. Structural features effecting
	basicity of amines. Amine salts as phase-transfer catalysts.
IV	Heterocyclic Compounds
1	Introduction: Molecular orbital picture and aromatic characteristics of pyrrole, furan, thiophene
	and pyridine. Methods of synthesis and chemical reactions with particular emphasis on
	the mechanism of electrophilic substitution. Mechanism of nucleophilic substitution
	reactions in pyridine derivatives. Comparison of basicity of pyridine, piperidine and pyrrole.
	Recommended Books:
	1. Organic Chemistry. F.A. Carey, McGraw Hill, Inc. 8th edition.
	2. Organic Chemistry, Morrison and Boyd, Prentice Hall
	3. Heterocyclic Chemistry, J.A. Joule, K. Mills and G.F. Smith, 3 rd edition, Indian reprint, 2004.
	Chennai Microprint Pvt. Ltd.
	4. Heterocyclic Chemistry, T.L. Gilchrist, Longman Scientific Technical
	5. Organic ChemistryVol. I, II & III, S.M. Mukherji, S.P. Singh and R.P.Kapoor, Wiley
	Eastern Ltd (New Age International).
	6. Introduction to organic chemistry, Stritwieser, Heathcock and Kosover, Macmilan.

Course Name	B.Sc. (Non-Medical)	
<b>Subject Code:</b>	BSNM403-18	
<b>Subject Title:</b>	Waves Vibrations	
<b>Contact Hours:</b>	L:3 T:0 P:0 Credits:3	

Unit	Content
I	Simple and Damped Harmonic Motion: Simple harmonic motion, energy of a SHO,
	Compound pendulum, Torsional pendulum, Electrical Oscillations, Lattice Vibrations,
	Transverse Vibrations of a mass on a string, Anharmonic Oscillations. Damped simple harmonic
	motion, Decay of free Vibrations due to damping, types of damping, Determination of damping
	coefficients – Logarithmic decrement, relaxation time and Q-factor. Electromagnetic damping.
	(10 Lectures)
II	Forced Vibrations and Resonance: Forced mechanical and electrical oscillator, Transient and
111	
	Steady State Oscillations, Displacement and velocity variation with driving force frequency,
	Variation of phase with frequency resonance, Power supplied to forced oscillator by the driving
	force. Q-factor and band width of a forced oscillator, Electrical and nuclear magnetic resonances.
	(8 Lectures)
III	Coupled Oscillations: Stiffness coupled oscillators, Normal coordinates and modes of
	vibrations. Inductance coupling of electrical oscillators, Normal frequencies, Forced vibrations
	and resonance for coupled oscillators, Masses on string-coupled oscillators.
	(8 Lectures)
IV	Waves in Physical Media: Types of waves, wave equation (transverse) and its solution
	characteristics impedance of a string, Impedance matching, Reflection and Transmission of
	waves at boundary, Energy of vibrating string, wave and group velocity.
	(10 Lectures)
	Recommended Books:
	1. Text Book of Vibrations and Waves: S.P. Puri (Macmillan India), 2004.
	2. The Physics of Vibrations and Waves: H.J. Pain (Wiley and ELBS), 1976.

Course Name	B.Sc. (Non-Medical)
<b>Subject Code:</b>	BSNM404-18
<b>Subject Title:</b>	ELECTRONICS
<b>Contact Hours:</b>	L:3 T:0 P:0 Credits:3

Unit	Content
I	<b>P.N. Junction:</b> Intrinsic/Extrinsic semiconductor, Fermi level, Charge carries in semiconductors, PN junctions, depletion region, current components in pn junction, Characteristic of pn junction diode, pn junction as rectifier, characteristics and applications of Zener diode, Photodiode, LED
	and photocells. (10 Lectures)
П	<b>Electronic Devices</b> : Bipolar junction transistor, current components in transistors, CB, CE, CC configuration, h-parameters, transistor biasing, transistor as an amplifier, Emitter follower, characteristics and applications of FET, MOSFET. (10 Lectures)
III	<b>Transistor Circuits:</b> Feedback amplifiers; classification of amplifiers, feed-back concept, Sinusoidal oscillations; phase shift oscillators, Wien Bridge Oscillator, Crystal oscillator, Basic idea about AM modulation and demodulations, Oscilloscope. (10 Lectures)
IV	<b>Digital Principles:</b> Number system, Decimal, binary, Octal, hexadecimal, logic gates, AND, OR, NOT, NAND, NOR, XOR, XNOR, Karnaugh map techniques. (10 Lectures)
	Recommended Books:
	<ol> <li>Integrated Electronics: J.Millman and C.C.Halkias (Tata McGraw Hill,2001).</li> <li>Electronic Devices &amp; Circuits–J.Millman and C.C.Halkias (Tata McGraw Hill, 2009).</li> </ol>
	3. Digital Principles & Applications–P.Malvine & Leach (Tata McGraw Hill, 1993

Course Name	B.Sc. (Non-Medical)
<b>Subject Code:</b>	BSNM407-18
Subject Title:	ENGLISH-IV
<b>Contact Hours:</b>	L:3 T:0 P:0 Credits:3

Unit	Contents			
I	Textbook entitled 'Prism: Spoken and Written Communication, Prose & Poetry'			
	published by Orient Longman			
	For enhancing vocabulary and learning sentence/speech construction:			
	I. Prose:			
	1) Connected and the Calculation E. I. Duranna			
	<ol> <li>Socrates and the Schoolmaster – F. L. Brayne</li> <li>With the Photographer – Stephen Leacock</li> </ol>			
	II. Poetry:			
	<ul><li>1) On Television – Roald Dahl</li><li>2) Say Not the Struggle Naught Availeth – Arthur Hugh Clough</li></ul>			
	3) Abou Ben Adhem – James Leigh Hunt			
	,			
II				
	Grammar and Vocabulary: Transformation of sentences; Tenses; Active/Passive Voice; Narration			
	Transformation of sentences, Tenses, Tetrograssive Voice, Ivaliation			
III	<b>Reading &amp; Writing Skills:</b> Analytical reports; Drafting of career documents: Job Applications/			
	Resume/CV			
IV	Spoken Skills			
	1. Getting People's Attention and Interrupting 2. Giving Instructions and Scaling Clarifications			
	<ul><li>2. Giving Instructions and Seeking Clarifications</li><li>3. Making Requests and Responding to Requests</li></ul>			
	4. Asking for Directions and Giving Directions			
	5. Thanking Someone and Responding to Thanks			
	6. Inviting and Accepting and Refusing an Invitation			
	<ul><li>7. Apologizing and Responding to an Apology</li><li>8. Asking for, Giving and Refusing Permission</li></ul>			
	8. Asking for, Giving and Refusing Fermission			
	Recommended Books:			
	William Zinsser. On Writing Well. Harper Resource Book. 2001			
	Dobart Louis Stayonson The Strange Case of Dr. Lebyll and Mr. Hyde, Modbyban Dyblications			
	Robert Louis Stevenson, <i>The Strange Case of Dr Jekyll and Mr Hyde</i> , Madhuban Publications, 2005			
	Wren and Martin, High School English Grammar and Composition, S Chand (Indian edition),			

2008.

A J Thomson and A V Martinet, A Practical English Grammar, Oxford India, 2007

R V Lesikar, M E Flatley, K Rentz and N Pande, *Business Comminication (Making Connections in Digital World)*, Tata McGraw Hill, 2010

M Frank, Writig as Thinking: A Guided Process Approach, Englewood Cliffs, Prentice Hall Regents.

Course Name	B.Sc. (Non-Medical)		
<b>Subject Code:</b>	BSNM408-18 (A)		
<b>Subject Title:</b>	Punjabi-IV		
<b>Contact Hours:</b>	L: T: P: Credits:		

Unit	Contents	Contact Hours
I	ਡਾ.ਹਰਿਭਜਨ ਸਿੰਘ:	12
	ਅਪ੍ਰਮਾਣਿਕ, ਤੇਰੇ ਹਜ਼ੂਰ ਮੇਰੀ ਹਾਜ਼ਰੀ ਦੀ ਦਾਸਤਾਨ	
	ਸ਼ਿਵ ਕੁਮਾਰ 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	
II	ਕਹਾਣੀ ਭਾਗ:	11
	ਸੰਤੋਖ ਸਿੰਘ ਧੀਰ:	
	ਕੋਈ ਇਕ ਸਵਾਰ	
	ਪ੍ਰੇਮ ਪ੍ਰਕਾਸ਼:	
	ਲੱਛਮੀ	
	ਮੋਹਨ ਭੰਡਾਰੀ :	
	ਘੋਟਣਾ	
	ਵਰਿਆਮ ਸਿੰਘ ਸੰਧੂ :	
	ਆਪਣਾ ਆਪਣਾ ਹਿੱਸਾ	
III	ਕੰਪਿਊਟਰ ਦੀ ਪਰਿਭਾਸ਼ਾ, ਡਾਟਾ ਸਟੋਰੇਜ਼ ਡਿਵਾਈਸਜ਼, ਟਾਈਪਿੰਗ ਦੀ ਮਹੱਤਤਾ,	12
	ਫਾਈਂਡ ਐਂਡ ਰੀਪਲੇਸ : ਫਾਈਂਡ ਐਂਡ ਚੇਜ਼ ਦ ਟੈਕਸਟ, ਸਪੈਲ ਚੈੱਕਰ	

	ਪੰਜਾਬੀ ਭਾਸ਼ਾ ਤੇ ਇੰਟਰਨੈੱਟ : ਈ.ਨਿਊਜਪੇਪਰ, ਵਿਕੀਪੀਡੀਆ	
IV	ਸਾਹਿਤ ਦੇ ਰੂਪ : ਕਵਿਤਾ, ਵਾਰਤਕ, ਕਹਾਣੀ, ਨਾਵਲ	10

S.No.	Author(s)	Title of the Book	Publisher/Year		
1	ਡਾ. ਮਹਿਲ ਸਿੰਘ (ਸੰਪ.)	ਸਾਹਿਤ ਦੇ ਰੰਗ	ਰਵੀ ਸਾਹਿਤ ਪ੍ਰਕਾਸ਼ਨ, ਅੰਮ੍ਰਿਤਸਰ।		
2	ਡਾ. ਸੁਖਵਿੰਦਰ ਸਿੰਘ ਸੰਘਾ	ਪੰਜਾਬੀ ਭਾਸ਼ਾ ਵਿਗਿਆਨ	ਪੰਜਾਬੀ ਭਾਸ਼ਾ ਅਕਾਦਮੀ, ਜਲੰਧਰ		
3	ਰਤਨ ਸਿੰਘ ਜੱਗੀ	ਸਾਹਿਤ ਦੇ ਰੂਪ	ਪੰਜਾਬੀ ਯੂਨੀਵਰਸਿਟੀ, ਪਟਿਆਲਾ		

## **Semester-IV**

Course Name	B.Sc. (Non-Medical)
<b>Subject Code:</b>	BSNM408-18 (B)
<b>Subject Title:</b>	Punjab History & Culture IV
<b>Contact Hours:</b>	L:3 T:0 P:0 Credits:3

Unit	Content	
Ι	Guru Gobind Singh and the Khalsa	
	Banda Singh Bahadur: Conquests and Execution	
II	Sikh Struggle for Sovereignty	
	Sikh Misls	
	Ranjit Singh: Conquests, Administration and the Anglo-Sikh Relations	
	Anglo-Sikh Wars and the Annexation	
III	The Punjab under the British: New Administration, Education and Social Change	
IV	Socio-Religious Reform Movements	
	Role of Punjab in the Freedom Struggle	
	Recommended Books:	
	Kirpal Singh (ed.): History and Culture of the Punjab, Part-II, Punjabi University, Patiala,	
	1990.	
	2. Fauja Singh (ed.): History of Punjab, Vol. III, Punjabi University, Patiala, 1987.	
	3. J.S. Grewal: The Sikhs of the Punjab, CUP, Cambridge, 1991.	
	4. Sukhwant Singh. Agricultural Growth under Colonial Constraints: The Punjab 1849-	
	1947, Manpreet Publication, Delhi, 2000.	
	5. Khushwant Singh, A History of the Sikhs, Vol. I, OUP, New Delhi, 1990.	
	6. Khushwant Singh, A History of the Sikhs, Vol. I, OUP, New Delhi, 1990.	

Course Name	B.Sc. (Non-Medical)	
<b>Subject Code:</b>	BSNM409-18	
<b>Subject Title:</b>	CHEMISTRY LAB IV	
<b>Contact Hours:</b>	L:0 T:0 P:4 Credits:2	

### **Qualitative Analysis**

Detection of elements

- 1. Nitrogen,
- 2. Sulphur
- 3. Halogens

Detection of functional groups

- 1. Phenolic
- 2. carboxylic,
- 3. carbonyl,
- 4. esters,
- 5. carbohydrates,
- 6. amines, amides, nitro and anilide in simple organic compounds and preparing their derivatives

#### **Recommended Books:**

6. Practical Organic Chemistry by F.G. Mann and B.C. Saunders

Course Name	B.Sc. (Non-Medical)
<b>Subject Code:</b>	BSNM410-18
<b>Subject Title:</b>	Physics Lab-IV
<b>Contact Hours:</b>	L:0 T:0 P:4 Credits:2

#### At least 08 experiments from the following:

- 1. To determine the value of horizontal component of Earth's magnetic field Bh.
- 2. To determine unknown capacitance by flashing and quenching method.
- 3. To study the magnetic field of a circular coil carrying current.
- 4. To find out polarizability of a dielectric substance.
- 5. To determine the frequency of an electrically maintained tuning fork by i) Transverse mode of vibration ii) Longitudinal mode of vibration
- 6. To find out the frequency of AC mains using electric-vibrator/sonometer.
- 7. Experiment to study Doppler effect
- 8. To study V-I characteristic of a Ge-Si junction.
- 9. Analyze the suitability of a given Zener diode as a power regulator.
- 10. To study the band gap of a Ge semiconductor.
- 11. To study the the band gap of a Si semiconductor.

#### **REFERENCE BOOKS:**

- 25. Advanced Practical Physics for students, B. L. Flint and H.T. Worsnop, 1971, Asia Publishing House.
- 26. Advanced level Physics Practicals, Michael Nelson and Jon M. Ogborn, 4th Edition, reprinted 1985, Heinemann Educational Publishers
- 27. Engineering Practical Physics, S.Panigrahi & B.Mallick, 2015, Cengage Learning India Pvt. Ltd.
- 28. Practical Physics, G.L. Squires, 2015, 4th Edition, Cambridge University Press.
- 29. A Text Book of Practical Physics, I.Prakash & Ramakrishna, 11th Edn, 201, Kitab Mahal.
- 30. B Sc. Practical Physics, C. L. Arora, S. Chand & Co.
- 31. A Text Book of Practical Physics, Indu Prakash and Ramakrishna, 11th Edition, 2011, Kitab Mahal, New Delhi.

**Course Title: ANALYSIS-II** 

Course Code: BSNM405-18

#### **UNIT-I**

Sequence of functions: pointwise and uniform convergence, Cauchy's criterion for uniform convergence, Test ( $M_n$ -test) for uniform convergence, uniform convergence and continuity, uniform convergence and integration, uniform convergence and differentiation.

#### **UNIT-II**

Series of functions: pointwise and uniform convergence, Cauchy's criterion for uniform convergence, Weierstrass's M-test test, Abel's test, Dirichlet's test, uniform convergence and continuity, uniform convergence and integration, uniform convergence and differentiation. Weierstrass approximation theorem (Statement only).

#### **UNIT-III**

Vector differentiation, Gradient, Divergence and Curl with their properties and applications. Vector Integration: Line, Surface and Volume integration. Gauss divergence theorem, Stokes' theorem, Green's theorem.

#### **UNIT-IV**

Fourier series: Fourier expansion of piecewise monotonic functions, Fourier series for odd and even functions, half range series. Fourier series in the interval  $[0, 2\pi]$ , [-1,1] and [a, b].

- 1. Tom Apostol, Mathematical Analysis, Narosa Publishing House, New Delhi, 1985.
- 2. Shanti Narayan, M. D. Raisinghania, Elements of Real Analysis, S. Chand & Company, 2018.
- 3. S. C. Malik, Savita Arora, Mathematical Analysis, New Age International Publishers, 2017.
- 4. Erwin Kreyszig, Advanced Engineering Mathematics, John Wiley & Sons Inc, New York, 1999.

**Course Title: LINEAR ALGEBRA** 

Course Code: BSNM406-18

#### **UNIT-I**

Linear independence of row and column vectors, row rank, column rank and rank of a matrix and their equivalence. Applications of matrices to a system of linear equations (both homogeneous and non-homogeneous). Theorems on consistency of a system of linear equations (both homogeneous and non-homogeneous).

#### **UNIT-II**

Eigenvalues, eigenvectors and characteristic equation of a matrix, Cayley-Hamilton theorem and its use in finding inverse of a matrix. Diagonalization.

#### **UNIT-III**

Vector Space: Definition and Examples of Vector Spaces, Subspaces, Algebra of subspaces, Linear span, Linear dependence and independence of vectors, Basis and dimension of a vector space, Basis and dimension of subspace, Direct sums and complements.

#### **UNIT-IV**

Linear transformations, Rank and Nullity of a linear transformation, Vector space of linear transformations. Linear transformations and matrices, Change of basis.

- 1. P. B. Bhattacharya, S. K. Jain, S. R. Nagpaul, First Course in Linear Algebra, New Age International Publishers, 2015.
- 2. Bernard Kolman, David R. Hill, Elementary Linear Algebra with Applications, Pearson, 2007.
- 3. Vivek Sahai, Vikas Bist, Linear Algebra, Narosa, 2017.

**Course Title: MATHEMATICA Software** 

Course Code: BSNM411-18

#### **UNIT-I**

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.

#### **UNIT-II**

Symbolic math commands: D; Integrate; Sum; Product; Solve; Eliminate; Reduce; Series; Limit; Minimize; Programming: conditionals; loops: Do; For and While.

- 1. Wolfram, S., The MATHEMATICA Book, 5th revised edition. Wolfram Media Inc, 2004
- 2. Abell, M. and Braselton, J., Mathematica by Example, 5th Edition. Academic Press, 2017.

## **Bachelors of Science in Non-Medical (B.Sc. Non-Medical):**

### **Courses & Examination Scheme:**

## **Fifth Semester**

Course Code	Course Title	Load Allocation						Credits
		L	T	P	Internal	External		
BSNM501-18	Inorganic Chemistry- IV	3	0	0	25	50	75	3
BSNM502-18	Physical Chemistry- III	3	0	0	25	50	75	3
BSNM503-18	Elements of Modern Physics	3	0	0	25	50	75	3
BSNM504-18	Quantum Mechanics	3	0	0	25	50	75	3
BSNM505-18	Theory of probability	3	0	0	25	50	75	3
BSNM506-18	Numerical Analysis	3	0	0	25	50	75	3
BSNM507-18	English-V	3	0	0	25	50	75	3
BSNM508- 18(A)/	Punjabi-V/Punjab History & Culture-V	3	0	0	25	50	75	3
BSNM508-18 (B)								
BSNM509-18	Drug Abuse-I	2	0	0	25	50	75	_
	(Problem, and Management)							
BSNM510-18	Chemistry Lab-V	0	0	4	30	20	50	2
BSNM511-18	Physics Lab-V	0	0	4	30	20	50	2
	Total							28

Course Name	B.Sc. (Non-Medical)
<b>Subject Code:</b>	
<b>Subject Title:</b>	INORGANIC CHEMISTRY-IV
<b>Contact Hours:</b>	L:3 T:0 P:0 Credits:3

#### **Details of the Course**

Unit	Content	Contact
		Hours
I	Metal-ligand Bonding in Transition Metal Complexes	10
	valence bond theory, Limitations of valence bond theory, an elementary idea	
	of crystal-field theory, crystal field splitting in octahedral, tetrahedral and	
	square planar complexes, factors affecting the crystal-field parameters.	
II	Magnetic Properties of Transition Metal Complexes	11
	Types of magnetic behaviour, methods of determining magnetic	
	susceptibility, spin-only formula. L-S coupling, correlation of $\mu_s$ and $\mu_{eff}$	
	values, orbital contribution to magnetic moments, application of magnetic	
	moment data for characterization of 3d-metal complexes.	
III	Thermodynamic and Kinetic Aspects of Metal Complexes	12
	A brief outline of thermodynamic stability of metal complexes and factors	
	affecting the stability, substitution reactions of square planar complexes.	
	Electronic Spectra of Transition Metal Complexes	
	Term Symbols for p ² & d ² systems, spectroscopic ground states for d ¹ -d ¹⁰	
	electronic configurations. Types of electronic transitions, selection rules for	
	d-d transitions, spectroscopic ground states, Orgel diagram for d ¹ -d ⁵ .	
IV	Organometallic Compounds	12
	Definition, nomenclature and classification of organometallic compounds.	
	EAN rule, Preparation, properties, and applications of alkyls aryls of lithium	
	and aluminium, Bonding in metal-ethylenic complexes, Mechanism of	
	homogeneous hydrogenation reactions.	

- 1. B.N. Figgis, Introduction to Ligand Field, Wiley Eastern.
- 2. A.B.P. Lever, Inorganic Electronic Spectroscopy, Elsevier.
- 3. A. Earnshaw, Introduction to Magnetochemistry, Academic Press.
- 4. J.E. Huheey, Inorganic Chemistry Principles of Structure and Reactivity, Harper Inter-Science.
- 5. R.S. Drago, Physical Method in Chemistry, W.B. Saunders Company.
- 6. F.A. Cotton and G. Wilkinson, Advanced Inorganic Chemistry, Wiley Inter-science.

Course Name	B.Sc. (Non-Medical)
<b>Subject Code:</b>	
<b>Subject Title:</b>	PHYSICAL CHEMISTRY-III
<b>Contact Hours:</b>	L:3 T:0 P:0 Credits:3

Unit	Content	Contact
T		Hours
Ι	Electrical transport-conduction in metals and in electrolyte solutions, specific conductance and equivalent conductance, measurement of equivalent conductance, variation of equivalent and specific conductance with dilution. Migration of ions and Kohlrausch law, Arrhenius theory of electrolyte dissociation and its limitations, weak and strong electrolytes, Ostwald's dilution law, its uses and limitations. Debye-Huckel-Onsager's equation for strong electrolytes (elementary treatment only). Transport number, definition and determination by Hittorf method and moving boundary method. Applications of conductivity measurements: determination of degree of dissociation, determination of Ka of acids, determination of solubility product of a sparingly soluble salt, conductometric titrations.	11
II	Electrochemistry – II  Types of reversible electrodes-gas metal ion, metal ion, metal insolblue salt-anion and redox electrodes. Electrode reactions. Nernst equation, derivation of cell E.M.F. and Single electrode potential, standard hydrogen electrode, reference electrodes, standard electrode potential, sign conventions, electrochemical series and its significance. Electrolytic and Galvanic cells-reversible and irreversible cells, conventional representation of electrochemi cells.  EMF of a cell and its measurements. Computation of cell. EMF, Calculation of thermodynamic quantities of cell reactions (ΔG ΔH and K), polarization, over potential and hydrogen overvoltage.  Concentration cells with and without transport, liquid junction potential, application of concentration cells, valency of ions, solubility product and activity coefficient, potentiometric titrations.  Definition of pH and pKa, determination of pH using hydrogen, quinhydrone and glass electrodes, by potentiometric methods. Buffers-mechanism of buffer action, Henderson-Hazel equation, Hydrolysis of salts. Corrosion-types, theories and methods of combating it.	12
III	Nuclear Chemistry Introduction: Radioactivity, Nuclear Structure, Size of Nucleus, Mass Defects and Binding Energy, Nuclear Stability, Nuclear Forces, Nuclear Spin and Moments of Nuclei, Nuclear Models, Nuclear Decay Processes, The Laws of Radioactive Decay, Soddy-Fajans Group Displacement Law, Rate of Nuclear Decay and Half Life Time (Kinetics of Radioactive Decay), Induced Nuclear	10

	Reactions, Types of Nuclear Processes, High Energy Nuclear Reactions,	
	Nuclear Reaction Cross-Section, Artificial radioactivity, Detection and	
	Measurement of Radioactivity, Nuclear Fission, Nuclear Fusion,	
	Applications of Radioactivity.	
IV	Spectroscopy	12
	Introduction: Electromagnetic radiation, regions of the spectrum, basic	
	features of different spectrometers, statement of the Born-Oppenheimer	
	approximation, degrees of freedom.	
	Rotational Spectrum	
	Diatomic molecules. Energy levels of a rigid rotor (semiclassical principles),	
	selection rules, spectral intensity, distribution using population distribution	
	(Maxwell-Boltzmann distribution) determination of bond length, qualitative	
	description of non-rigid rotor, isotope effect.	
	Vibrational Spectrum	
	Infrared spectrum: Energy levels of simple harmonic oscillator, selection	
	rules, pure vibrational	
	spectrum, intensity, determination of force constant and qualitative relation of	
	force constant and	
	bond energies, effect of anharmonic motion and isotope on the spectrum,	
	idea of vibrational frequencies of different functional groups.	
	Raman Spectrum: Concept of polarizability, pure rotational and pure	
	vibrational Raman spectra of diatomic molecules, selection rules.	
	Electronic Spectrum	
	Concept of potential energy curves for bonding and antibonding molecular	
	orbitals, qualitative description of selection rules and Franck-Condon	
	principle. Qualitative description of s, p, and n M.O., their energy levels and	
	the respective transitions.	

- 1. Thermodynamics for Chemists, S. Glasstone.
- 2. R.S.Drago, "Physical Methods in Chemistry".
- 3. Principles of Physical Chemistry, S.H. Maron & C.F. Prutton.
- 4. Physical Chemistry, P.W. Atkins.
- 5. G.M. Barrow "Introduction to Molecular Spectroscopy".
- 6. C.N. Banwell "Fundamentals of Molecular Spectroscopy
- 7. Concise Inorganic Chemistry by J.D. Lee, Oxford; Fifth edition

Course Name	B.Sc. (Non-Medical)		
<b>Subject Code:</b>			
<b>Subject Title:</b>	<b>Elements of N</b>	Modern Physics	
<b>Contact Hours:</b>	L:3 T:0 P:	0 Credits:3	

#### **Details of the Course**

Unit	Content
I	Dual Nature of Waves and Particles: 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)
II	Quantum Mechanics: Two slit interference experiment with photons, atoms &
	particles; linear superposition principle as a consequence; Matter waves and wave
	amplitude; Schrodinger equation for non-relativistic particles; Momentum and Energy
	operators; stationary states; physical interpretation of wavefunction, 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)
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)
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. 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)

#### **Recommended Books:**

- 1. Concepts of Modern Physics, Arthur Beiser, 2009, McGraw-Hill
- 2. Modern Physics, J.R. Taylor, C.D. Zafiratos, M.A. Dubson, 2009, PHI Learning
- 3. Six Ideas that Shaped Physics: Particle Behave like Waves, Thomas A. Moore, 2003, McGraw Hill
- 4. Quantum Physics, Berkeley Physics, Vol.4. E.H. Wichman, 2008, Tata McGraw-Hill Co.
- 5. Modern Physics, R.A. Serway, C.J. Moses, and C.A.Moyer, 2005, Cengage Learning

Course Name	B.Sc. (Non-Medical)		
<b>Subject Code:</b>			
<b>Subject Title:</b>	Quantum Mechanics		
<b>Contact Hours:</b>	L:3 T:0 P:0 Credits:3		

#### **Details of the Course**

Unit	Content		
I	Time dependent and independent Schrodinger equation: Time dependent		
	Schrodinger equation, dynamical evolution of a quantum state; Interpretation of Wave		
	Function, Probability and probability current densities in three dimensions; Conditions		
	for Physical Acceptability of Wave Functions. Position, momentum & Energy		
	operators; Expectation value, Commutator of position and momentum operators; Wave		
	Function of a Free Particle. Time independent Schrodinger equation, Hamiltonian,		
	stationary states and energy eigenvalues; General solution of the time dependent		
	Schrodinger equation, wave packets, Fourier transforms and momentum space wave		
	function; Position-momentum uncertainty principle. (12 Lectures)		
II	Applications of Schrodinger Equation: General discussion of bound states in an		
	arbitrary potential- continuity of wave function, boundary condition and emergence of		
	discrete energy levels; application to one-dimensional problem- square well potential;		
	Quantum mechanics of simple harmonic oscillator-energy levels and energy		
	eigenfunctions using Frobenius method. (12 Lectures)		
III	Quantum theory of hydrogen-like atoms: time independent Schrodinger equation in		
	spherical polar coordinates; separation of variables for the second order partial		
	differential equation; angular momentum operator and quantu m numbers; Radial		
	wavefunctions from Frobenius method; Orbital angular momentum quantum numbers l		
	and m; s, p, d, shells (idea only) (12 Lectures)		
IV	Atoms in Electric and Magnetic Fields:- Electron Angular Momentum. Space		
	Quantization. Electron Spin and Spin Angular Momentum. Larmor's Theorem. Spin		
	Magnetic Moment. Stern-Gerlach Experiment. Zeeman Effect: Electron Magnetic		
	Moment & Magnetic Energy, Gyromagnetic Ratio & Bohr Magneton. Atoms in		
	External Magnetic Fields: Normal and Anomalous Zeeman Effect. (10 Lectures)		

#### **Recommended Books:**

- 1. A Text book of Quantum Mechanics, P.M.Mathews & K.Venkatesan, 2nd Ed., 2010, McGraw Hill
- 2. Quantum Mechanics, Robert Eisberg and Robert Resnick, 2nd Edn., 2002, Wiley.
- 3. Quantum Mechanics, Leonard I. Schiff, 3rd Edn. 2010, Tata McGraw Hill.
- 4. Quantum Mechanics, G. Aruldhas, 2nd Edn. 2002, PHI Learning of India.
- 5. Quantum Mechanics, Bruce Cameron Reed, 2008, Jones and Bartlett Learning.
- 6. Quantum Mechanics for Scientists and Engineers, D.A.B. Miller, 2008, Cambridge University Press
- 7. Quantum Mechanics, Eugen Merzbacher, 2004, John Wiley and Sons, Inc.
- 8. Introduction to Quantum Mechanics, David J. Griffith, 2nd Ed. 2005, Pearson Education
- 9. Quantum Mechanics, Walter Greiner, 2nd Edn., 2001, Springer

Course Name	B.Sc. (Non-Medical)		
<b>Subject Code:</b>			
<b>Subject Title:</b>	THEORY OF PROBABILITY		
<b>Contact Hours:</b>	L:3 T:0 P:0 Credits:3		

**Course Objectives** This course is designed to introduce theory of probability. The main focus of the course will be on the notions and uses of probability, random variables and probability distributions.

#### **UNIT-I**

Random experiment, sample space, event, algebra of events, Probability definition, addition law of probability, multiplication law of probability, conditional probability and independence, Bayes' Theorem

#### **UNIT-II**

Random variables, distribution function, properties of distribution function, discrete random variable, probability mass function, discrete distribution function, continuous random variable, probability density function. Continuous distribution function.

#### **UNIT-III**

Mathematical expectation, expectation of a random variable, Discrete probability distributions: binomial, Poisson, negative binomial distribution.

#### **UNIT-IV**

Continuous probability distributions: uniform distribution, normal distribution, normal distribution as a limiting case of binomial distribution, Gamma distribution, Beta distribution.

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

- Understand and demonstrate the notion of randomness.
- Apply the concepts of probability in modeling processes and decision making.

- S. Ross, A First Course in Probability, Pearson, 2008.
- S.C. Gupta, V. K. Kapoor, Fundamentals of Mathematical Statistics, Sultan Chand & Sons, Delhi, 2014.

Course Name	B.Sc. (Non-Medical)
<b>Subject Code:</b>	
<b>Subject Title:</b>	NUMERICAL ANALYSIS
<b>Contact Hours:</b>	L:3 T:0 P:0 Credits:3

**Course Objectives** This course is designed to introduce basic concepts of numerical analysis. The main objective of the course is to introduce the methods for solving problems numerically which are difficult to deal with analytically.

#### **UNIT-I**

Linear System of Equations: Gauss elimination method, Gauss Jordan method, LU decomposition method. Iterative Methods: Jacobi, Gauss-Seidel, Relaxation Methods; Eigenvalue Problem: Power Method.

#### **UNIT-II**

Interpolation: Interpolation with Unevenly Spaced Points: Lagrange Interpolation, Newton's Divided Difference Interpolation; Interpolation with Evenly Spaced Points: Newton's Forward Difference Interpolation Formula, Newton's Backward Difference Interpolation Formula, Spline interpolation.

#### **UNIT-III**

Numerical Differentiation and Integration: Numerical differentiation: Newton's Forward Difference Formula, Newton's Backward Difference Formula, Newton's Divided Difference Formula; Numerical Integration: Trapezoidal rule, Simpson's 1/3-rule and Simpson's 3/8 rule.

#### **UNIT-IV**

Numerical solution of ordinary differential equations (ODEs): Initial Value Problems of ODEs: Taylor series method, Euler's methods, Runge-Kutta methods and linear multi-step methods (Adams-Bashforth & Adams-Moulton).

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

- Analyze and solve different types of problems numerically arising in various fields of applications.
- Use different numerical methods for solving problems with the understating of their limitations.

- 1. Richard L. Burden and J. Douglas Faires, Numerical Analysis, 9th Edition, Cengage Learning, 2012.
- 2. M. K. Jain, S. R. K. Iyengar and R. K. Jain, Numerical Methods for Scientific and Engineering Computation, 6th Edition, New Age International Publisher, 2012.

Course Name	B.Sc. (Non-Medical)			
<b>Subject Code:</b>				
<b>Subject Title:</b>	ENGLISH-V			
<b>Contact Hours</b>	L: 3	T: 0	P: 0	Credits: 3

Unit		Content		
I	(A)	Literature		
		The Poetic Palette (Orient Black Swan, Second Edition, 2016)		
		The following poems from this anthology are prescribed:		
		<ul><li>a. The Charge of the Light Brigade: Alfred Tennyson</li><li>b. He Wishes for the Cloths of Heaven: W. B. Yeats</li><li>c. True ease in writing comes from art, not chance: Alexander Pope</li><li>d. Goodbye party for Miss Pushpa T. S.: Nissim Ezekiel</li></ul>		
	<b>(B)</b>	Vocabulary:		
		Various processes of Word formation; Standard Abbreviations & Acronyms; Internet Texting Abbreviations & Acronyms		
II	(A)	Literature		
		Prose Parables (Orient Black Swan, 2013)		
		The following stories from the above volume are prescribed:		
		<ul><li>a. The Voice of God: Prem Chand</li><li>b. The Face on the Wall: E.V. Lucas</li><li>c. The Gold Frame: R. K. Laxman</li><li>d. My Brother, My Brother: Norah Burke</li></ul>		
	<b>(B)</b>	Grammar:		
		Use of Idioms/Phrases in sentences; Understanding Sentences Structures & practice on Transformation of sentences		
III	Read	ing & Writing Skills:		
	Close vice-v	Reading; Comprehension; Translation (from Hindi/Punjabi to English and versa)		
		ess Correspondence- Business letters; Letter to the Editor; Business Emails; ing Notices & Memos		
IV	Inter	active practice sessions on Oral Communication		
	• G	Self-Introduction, Group Discussion and Role Play Common Everyday Situations: Conversations and Dialogues		

#### **Recommended Books:**

- 1. Oxford Practice Grammar by John Eastwood (Ed. 2014)
- 2. Business English, Pearson, 2008.
- 3. Language, Literature and Creativity, Orient Black swan, 2013.
- 4. Remedial English Grammar. F.T. Wood. Macmillan. 2007.
- 5. On Writing Well. William Zinsser. Harper Resource Book. 2001
- 6. Study Writing. Liz Hamp-Lyons and Ben Heasly. Cambridge University Press. 2006.
- 7. Exercises in Spoken English. Parts. I-III. CIEFL, Hyderabad. Oxford University Press.

Course Name	B.Sc. (Non-Medical)
<b>Subject Code:</b>	
<b>Subject Title:</b>	Punjabi-V
<b>Contact Hours:</b>	L:3 T:0 P:0 Credits:3

ਪਾਠ-ਕੁਮ:

#### ਯੂਨਿਟ-1 (ਸਾਹਿਤ)

- 1. ਡਾ. ਗੰਡਾ ਸਿੰਘ ਪ੍ਰੋ. ਪ੍ਰੀਤਮ ਸਿੰਘ
- 2. ਨਾਨਕ ਸਿੰਘ ਬਲਵੰਤ ਗਾਰਗੀ
- 3. ਬਾਬਾ, ਬੋਹੜ ਨਹੀਂ ਭਗਵੰਤ ਸਿੰਘ
- 4. ਨਿੱਕੀ ਕਹਾਣੀ ਦਾ ਬਾਦਸ਼ਾਹ-ਅਜੀਤ ਕੌਰ
- 5. ਬਾਤਾਂ ਮੋਹਨ ਸਿੰਘ ਕੀਆਂ- ਕੁਲਬੀਰ ਸਿੰਘ ਕਾਂਗ
- 6. ਗੁਲਾਬੀ ਕਾਗਜ਼ ਉੱਤੇ ਲਿਖੀ ਕਵਿਤਾ:ਸੰਤੋਖ ਧੀਰ-ਗੁਰਬਚਨ ਸਿੰਘ ਭੁੱਲਰ
- 7. ਸੁਤਿੰਦਰ ਸਿੰਘ ਨੂਰ: ਸਾਹਿਤ ਦਾ ਜਥੇਦਾਰ-ਗੁਰਬਚਨ
- 8. ਮਿਲਖਾ ਸਿੰਘ-ਸਰਵਣ ਸਿੰਘ

### ਯੂਨਿਟ-2 (ਭਾਸ਼ਾ )

ਪੰਜਾਬੀ ਭਾਸ਼ਾ ਵਿਚ ਆਏ ਪਰਵਿਰਤਨ ਪੰਜਾਬੀ ਭਾਸ਼ਾ ਦੀ ਵਿਗਿਆਨ ਦੀ ਸਿਖਿਆ ਵਿਚ ਭੂਮਿਕਾ

#### ਯੂਨਿਟ-3 (ਵਿਆਕਰਣ)

ਪੰਜਾਬੀ ਵਿਆਕਰਣਕ ਇਕਾਈਆਂ: ਸਵਾਧੀਨ ਉਪਵਾਕ ਤੇ ਪਰਾਧੀਨ ਉਪਵਾਕ।

#### ਯੂਨਿਟ-4 (ਲੇਖਣੀ-ਕਲਾ)

ਸਨੇਹੀਆਂ ਨੂੰ ਚਿੱਠੀ-ਪੱਤਰ ਪੋਸਟ ਕਾਰਡ ਲਿਖਣ ਦੀ ਵਿਧੀ ਤੇ ਨਮੂਨਾ

#### ਸਹਾਇਕ ਪੁਸਤਕਾਂ:

ਸਾਹਿਤ ਦੇ ਰੰਗ (ਸੰਪ. ਡਾ.ਮਹਿਲ ਸਿੰਘ),ਰਵੀ ਸਾਹਿਤ ਪ੍ਰਕਾਸ਼ਨ ਅੰਮ੍ਰਿਤਸਰ।

ਪੰਜਾਬੀ ਭਾਸ਼ਾ ਦਾ ਵਿਆਕਰਨ ਜੋਗਿੰਦਰ ਸਿੰਘ ਪੁਆਰ, ਬਲਦੇਵ ਸਿੰਘ ਚੀਮਾ, ਸੁਖਵਿੰਦਰ ਸਿੰਘ ਸੰਘਾ, ਵੇਦ ਅਗਨੀਹੋਤਰੀ), ਪੰਜਾਬੀ ਭਾਸ਼ਾ ਅਕਾਦਮੀ, ਜਲੰਧਰ, ਐਂਡੀਸ਼ਨ 2009.

Course Name	B.Sc. (Non-Medical)
<b>Subject Code:</b>	
<b>Subject Title:</b>	Punjab History & Culture-V
<b>Contact Hours:</b>	L:3 T:0 P:0 Credits:3

#### **SECTION-A**

Economy: Dev elopement of Resources: Transport and Communication,

Agriculture: Industry, Trade and Commerce, Education

#### **SECTION-B**

Society and Culture: Aristocracy, Middle classes, Artisans, Agricultural

Labourers: Social Religious Reformers.

#### **SECTION-C**

National Movement: Early Nationalist Activities, Agrarian Agitation Of 1907, Ghadar Movement; Gandhian Movements

#### **SECTION-D**

Naujwan Bharat Sabha ;Hundustan Socialist Republican Association. The Akali Movement (1920-25)

#### **Suggested Readings:-**

- **1.** Badan-Powell,B.H., The Land System of British India, II, Oriental Publishers, 1974(reprint).
- 2. Bal, S.S., A Brief History of the Modern Punjab, Lyall Book Depot, Ludhiana, 1974.
- **3.** Banga Indu, Five Punjabi Centuries: Essays for Dr J.S. Grewal, Manohar, New Delhi 1997.
- **4.** Banerjee, Himadri, Agrarian Society of the Punjab, 1849-1901, Manohar Book Service, New Delhi 1982.
- 5. Barrier, N.G, The Sikhs and their Literature, Manohar Books Service, Delhi 1970.

Course Name	B.Sc. (Non-Medical)		
<b>Subject Code:</b>			
<b>Subject Title:</b>	Drug Abuse-I (Problem and Management)		
<b>Contact Hours:</b>	L:2 T:0 P:0		

# **Details of the Course**

Unit	Content
I	Meaning of Drug Abuse: Concept and Overview, Historical Perspective of Drug
	Abuse, Drug Dependence, Drug Addiction, Physical and Psychological Dependence:
	Drug Tolerance and withdrawal symptoms.
II	Types of Abused Drugs and their Effects.
	1) Stimulants: Amphetamines – Benzedrine, Dexedrine, Cocaine.
	2) Depressants: Alcohol Barbiturates: Nembutal, Seconal, Phenobarbital and Rohypnol.
	3) Narcotics: Heroin, Morphine, Oxycodone.
	4) Hallucinogens: Cannabis, Marijuana, Hashish, Hash Oil, MDMA, LSD.
	5) Steroids.
III	Nature and Extent of the Problem: Magnitude or prevalence of the menace of Drug
	Abuse in India and Punjab, Vulnerable groups by age, gender and economic status, Signs
	and Symptoms of Drug Abuse: Physical, Academic, Behavioural and Psychological
	Indicators.
IV	Management of Drug Abuse:
	Medical Management: Medication for treatment and to reduce withdrawal effects.
	Psychiatric Management: Counselling, Behavioural and Cognitive therapy.
	Social Management: Family, Group therapy and Environmental Intervention.

## **References:**

- 8. Ahuja, Ram (2003), Social Problems in India, Rawat Publication, Jaipur.
- 9. Extent, Pattern and Trend of Drug Use in India, Ministry of Social Justice and Empowerment, Government of India, 2004.
- 10. Inciardi, J.A. 1981. The Drug Crime Connection. Beverly Hills: Sage Publications.
- 11. Kapoor. T. (1985) Drug epidemic among Indian Youth, New Delhi: Mittal Pub. 15
- 12. Modi, Ishwar and Modi, Shalini (1997) Drugs: Addiction and Prevention, Jaipur: Rawat Publication.
- 13. National Household Survey of Alcohol and Drug abuse. (2003) New Delhi, Clinical Epidemiological Unit, All India Institute of Medical Sciences, 2004.
- 14. Sain, Bhim 1991, Drug Addiction Alcoholism, Smoking obscenity New Delhi: Mittal Publications.
- 15. Singh, Chandra Paul 2000. Alcohol and Dependence among Industrial Workers: Delhi: Shipra.
- 16. Sussman, S and Ames, S.L. (2008). Drug Abuse: Concepts, Prevention and Cessation, Cambridge University Press.

Course Name	B.Sc. (Non-Medical)		
<b>Subject Code:</b>			
<b>Subject Title:</b>	CHEMISTRY LAB V		
<b>Contact Hours:</b>	L:0 T:0 P:4 Credits:2		

# (I) Synthesis and Analysis

- (a) Preparation of Sodium trioxalatoferrate(III)
- (b) Preparation of Ni-DMG Complex
- (c) Preparation of Copper tetrammine complex
- (d) Preparation of cis-bisoxalatodiaquachromate(III)ion

# (II) Physical Chemistry

# (a) Conductometric Titrations

(i) Determine the end point of the following titrations by the conductometric methods.

Strong acid-Strong base

Strong acid-Weak base

Weak acid-Strong base

Weak acid-Weak base

- (ii) Determine the composition of a mixture of acetic acid and the hydrochloric acid by conductometric titration.
- **(b)** (i) Molecular Weight Determination of acetanilide, napthalane, using camphor as solvent (Rast's methods).
- (ii) To determine the molecular weight of a polymer by viscosity measurements.
- (c) Adsorption: To study the adsorption of acetic acid oxalic/acid from aqueous solutions by charcoal.
- (d) Phase Equilibria: To determine the distribution coefficient of iodine between CCI₄ and water.
- **(e) Refractometry:** (i) Determination of refractive index of a liquid by Abbe refractometer, and hence the specific and molar refraction.
- (ii) To determine the composition of unknown mixture of two liquids by refractive index measurements.

## Reference books

- 1. Practical Inorganic Chemistry by J.R. Barrante G. Marr and B.W. Rockett
- 2. Vogel's Inorganic Quantitative Analysis
- 3. Advanced Practical Physical Chemistry by J.B. Jadav

Course Name	B.Sc. (Non-Medical)		
<b>Subject Code:</b>			
<b>Subject Title:</b>	Physics Lab- V		
<b>Contact Hours:</b>	L:0 T:0 P:4 Credits:2		

# **List of Experiments:**

- 1. Measurement of Planck's constant using black body radiation and photo-detector.
- 2. Photo-electric effect: photo current versus intensity and wavelength of light; maximum energy of photo-electrons versus frequency of light.
- 3. To determine work function of material of filament of directly heated vacuum diode.
- 4. To determine the Planck's constant using LEDs of at least 4 different colours.
- 5. To determine the wavelength of H-alpha emission line of Hydrogen atom.
- 6. To determine the ionization potential of mercury.
- 7. To determine the absorption lines in the rotational spectrum of Iodine vapour.
- 8. To determine the value of e/m by (a) Magnetic focusing or (b) Bar magnet.
- 9. To setup the Millikan oil drop apparatus and determine the charge of an electron.
- 10. To show the tunneling effect in tunnel diode using I-V characteristics.
- 11. To determine the wavelength of laser source using diffraction of single slit.
- 12. To determine the wavelength of laser source using diffraction of double slits.
- 13. To determine (1) wavelength and (2) angular spread of He-Ne laser using plane diffraction grating.
- 14. Study of Electron spin resonance- determine magnetic field as a function of the resonance frequency.
- 15. Study of Zeeman effect: with external magnetic field; Hyperfine splitting.
- 16. To study the quantum tunnelling effect with solid state device, e.g. tunnelling current in backward diode or tunnel diode.

## **Reference Books:**

- 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. Engineering Practical Physics, S.Panigrahi & B. Mallick, 2015, Cengage Learning India Pvt. Ltd.
- 4. Practical Physics, G.L. Squires, 2015, 4th Edition, Cambridge University Press.
- 5. A Text Book of Practical Physics, I.Prakash & Ramakrishna, 11th Edn, 201, Kitab Mahal.
- 6. B Sc. Practical Physics, C. L. Arora, S. Chand & Co.
- 7. A Text Book of Practical Physics, Indu Prakash and Ramakrishna, 11th Edition, 2011, Kitab Mahal, New Delhi.

# **Sixth Semester**

Course Code	Course Title	Load Allocation		Marks Distribution		Total	Credit s	
		L	Т	P	Interna l	Extern al		
BSNM601-18	Organic Chemistry-IV	3	0	0	25	50	75	3
BSNM602-18	Physical Chemistry-IV	3	0	0	25	50	75	3
BSNM603-18	Solid State Physics	3	0	0	25	50	75	3
BSNM604-18	Nuclear and Particle Physics	3	0	0	25	50	75	3
BSNM605-18	Modern algebra	3	0	0	25	50	75	3
BSNM606-18	Statics and dynamics	3	0	0	25	50	75	3
BSNM607-18	English-VI	3	0	0	25	50	75	3
BSNM608- 18(A)/ BSNM608- 18(B)	Punjabi- VI / Punjab History & Culture- VI	3	0	0	25	50	75	3
BSNM609-18	Drug Abuse-II (Management and Prevention)	2	0	0	25	50	75	-
BSNM610-18	Chemistry Lab- VI	0	0	4	30	20	50	2
BSNM611-18	Physics Lab- VI	0	0	4	30	20	50	2
	Total							28

Course Name	B.Sc. (Non-Medical)		
<b>Subject Code:</b>			
<b>Subject Title:</b>	ORGANIC CHEMISTRY-IV		
<b>Contact Hours:</b>	L:3 T:0 P:0 Credits:3		

# **Details of the Course**

Unit	Content	
Ι	Spectroscopy	
	Nuclear Magnetic Resonance (NMR) spectroscopy.	
	Proton Magnetic Resonance (1H NMR) spectroscopy, nuclear shielding and deshielding, chemical shift and molecular structure, spin-spin splitting and coupling constants, areas of signals, interpretation of PMR spectra of simple organic molecules such as ethyl bromide, ethanol, acetaldehyde, 1,1,2-tribromoethane, ethyl acetate, toluene and acetophenone.	
	Electromagnetic Spectrum: Absorption Spectroscopy	
	Ultraviolet (U.V.) absorption spectroscopy introduction- (Beer-Lambert law), molar absorptivity, analysis of UVspectra, types of electronic transitions effect of conjugation. Concept of chromophores and auxochrome, Bathochrome, hypsochrome, hyperchrome, hypochromic shifts-UV spectra of conjugated compounds, Infrared (IR) Absorption spectroscopy-introduction, Hooke's law, Selection rules, intensity and IR bands, measurement of IR spectrum time characteristic absorption of various fundamental band interpretation of IR spectra of simple organic compounds.	
II	Problems based on spectroscopy	12
	Problems pertaining to the structure elucidation of simple organic compounds using UV, IR and PMR spectroscopic techniques.	
	Synthetic Polymers	
	Addition or chain-growth polymerization. Free radical vinyl polymerization, ionic vinyl polymerization, Ziegler-Natta polymerization and vinyl polymers. Condensation or step growth polymerization. Polyesters, polyamides, phenol formaldehyde resins, urea formaldehyde resins, epoxy resins and polyurethanes. Natural and synthetic rubbers	
III	Organosulphur Compounds	10
	Nomenclature, structural features, Methods of formation and chemical reactions of thiols, thioethers, sulphonic acids, sulphonamides and sulphaguanidine.	

# **Organic Synthesis via Enolates**

Acidity of  $\alpha$ -hydrogens, alkylation of diethyl malonate and ethyl acetoacetate. Synthesis of ethyl acetoacetate: the Claisen condensation. Keto-enol tautomerism of ethyl acetoacetate. Alkylation of 1,3-dithianes. Alkylation and acylation of enamines.

# IV Carbohydrates

12

Classification and nomenclature. Monosaccharides, mechanism of osazone formation, interconversion of glucose and fructose, chain lengthening and chain shortening of aldoses. Configuration of monosaccharides. Erythro and threo diastereomers. Conversion of glucose into mannose. Formation of glycosides, ethers and esters. Determination of ring size of monosaccharides.

Cyclic structure of D(+)-glucose. Mechanism of mutarotation.

# Structures of ribose and deoxyribose

An introduction to disaccharides (maltose, sucrose and lactose) and polysaccharides (starch and cellulose) without involving structure determination.

# Amino Acids, Peptides, Proteins and Nucleic Acids

Classification, structure and stereochemistry of amino acids. Acid-base behaviour, isoelectric point and electrophoresis. Preparation and reactions of  $\alpha$ -amino acids.

Structure and nomenclature of peptides and proteins. Classification of proteins. Peptide structure determination, end group analysis, selective hydrolysis of peptides. Classical peptide synthesis, solid-phase peptide synthesis. Structures of peptides and proteins. Levels of protein structure. Protein denaturation/renaturation.

Nucleic acids: Introduction. Constituents of nucleic acids. Ribonucleosides and ribonucleotides. The double helical structure of DNA.

- 1. Organic Chemistry. F.A. Carey, McGraw Hill, Inc. 8th edition.
- 2. Organic Chemistry, Morrison and Boyd, Prentice Hall
- 3. R.M. Silverstein, G.C. Bassler, T.C. Morrill, "Spectrometic Identification of Organic Compounds.
- 4. W. Kemp, "Organic Spectroscopy".
- 5. D.H. Williams, I. Fleming, "Spectroscopic Methods in Organic Chemistry".
- 6. J.R.Dyer, "Application of Absorption Spectroscopy of Organic Compounds".
- 7. D. H. Williams, I. Fleming, "Spectroscopic Problems in Organic Chemistry" 1967.
- 8. R.C. Banks, E.R. Matjeka, G. Mercer, "Introductory Problems in Spectroscopy" 1980.

Course Name	B.Sc. (Non-Medical)		
<b>Subject Code:</b>			
<b>Subject Title:</b>	PHYSICAL CHEMISTRY-IV		
<b>Contact Hours:</b>	L:3 T:0 P:0 Credits:3		

# **Details of the Course**

Unit		
I	Quantum Mechanics-I	Hours 12
1	Black-body radiation, Planck's radiation law, Photoelectric effect, heat capacity of solids, Bohr's model of hydrogen atom (no derivation) and its defects, Compton effect. de Broglie hypothesis, Heisenberg's uncertainty principle, Sinusoidal wave equation, Hamiltonian operator, Schrodinger wave equation and its importance, physical interpretation of the wave function, postulates of quantum mechanics, particle in a one dimensional box, quantization of energy levels, extension to two and three dimensional boxes, degeneracy.	12
II	Quantum Mechanics-II Simple harmonic oscillator model of vibrational motion, setting up Schrodinger equation and discussion of solution and wave functions. Rigid rotator model of rotation of diatomic molecules transformation to spherical polar coordinates spherical harmonics and their discussion. Qualitative investigation H-atom, setting up Schrodinger equation, radial and angular part, radial distribution functions of 1s, 2s, 2p, 3s, 3p and 3d.	12
III	Solid State Definition of space lattice and unit cell, Law of crystallography- (i) Law of constancy of interfacial angles, (ii) Law of rationality of indices, (iii) Symmetry elements in crystals. X-ray diffraction by crystals. Derivation of Bragg's Law in Reciprocal space. Determination of crystal structure of NaCl, KCl by use of Powder method; Laue's method.	10
IV	Photochemistry Interaction of radiation with matter, difference between thermal and photochemical processes. Laws of photochemistry: Grothus–Drapper law, Stark–Einstein law, Jablonski diagram depicting various processes occurring in the excited state, qualitative description of flourescence, phosphorescence, non–radiative processes (internal conversion, intersystem crossing), quantum yield, photosensitized reactions–energy transfer processes (simple examples).	11

- 1. Physical Chemistry, A Molecular Approach by D.A. Mcguarrie and J.D. Simon.
- 2. Quantum Chemistry, Ira N. Levine.
- 3. Quantum Chemistry, H. Eyring J. Walter and G.E. Kimball.
- 4. Molecular Quantum Mechanics, P.W. Atkins.
- 5. R.S.Drago, "Physical Methods in Chemistry".

Course Name	B.Sc. (Non-Medical)		
<b>Subject Code:</b>			
<b>Subject Title:</b>	Solid State Physics		
<b>Contact Hours:</b>	L:3   T:0   P:0   Credits:3		

# **Details of the Course**

Unit	Content
I	Crystal Structure: Lattice translation, vectors and lattices, symmetry operations, basis and crystal structure, Miller indices, unit cell, two dimensional lattice, three dimensional lattices, hexagonal close packed structure. FCC and BCC structure, simple crystal structure, diffraction of x-rays according to law of Bragg and diffraction conditions. Reciprocal lattice, Brillouin zone, Reciprocal lattice to SC, BCC and FCC lattice, Atomic form factor, geometrical structure factor, experiment methods of x-rays diffraction. (10 Lectures)
П	Crystal Binding and lattice Vibrations: Various types of binding, crystals of inert gases, Vander-Waals-London interactions. Lenard-Jones potential, Ionic crystals, Madelung constant, Bulk Modulus, calculation of repulsive exponent. Born-Haber cycle, quantization of Lattice vibrations, phonon momentum, inelastic scattering by phonons. Wave motion on a lattice, one dimensional line of atoms, linear diatomic lattice, optical and acoustical branch. (10 Lectures)
III	<b>Free Electron Theory</b> : Drude-Lorentz theory, Sommerfeld model, the Fermi-Dirac distribution, Effect of temperature on f-d distribution, electronic specific heat, the electrical conductivity and Ohm's Law, the thermal conductivity of metals. Wiedemann -Frenz law, Hall effect. (12 Lectures)
IV	<b>Band Theory:</b> Nearly free electron model, origin and magnitude of energy gap, Density of states, K space, Bloch theorem, Kronig-Penney model of an infinite one dimensional crystal, classification of insulators, semiconductors and metals. The tight-binding approximation in evaluating the energy levels for an electron in a solid. The Weigner-Seitg approximation and the cohesive energy of metals. (12 Lectures)

- 1. Introduction to Solid State Physics, Charles Kittel, 8th Ed., 2004, Wiley India Pvt. Ltd.
- 2. Elements of Solid State Physics, J.P. Srivastava, 2nd Ed., 2006, Prentice-Hall of India
- 3. Introduction to Solids, Leonid V. Azaroff, 2004, Tata Mc-Graw Hill
- 4. Solid State Physics, N.W. Ashcroft and N.D. Mermin, 1976, Cengage Learning
- 5. Solid-state Physics, H. Ibach and H. Luth, 2009, Springer
- 6. Elementary Solid State Physics, 1/e M. Ali Omar, 1999, Pearson India
- 7. Solid State Physics, M.A. Wahab, 2011, Narosa Publications

Course Name	B.Sc. (Non-Medical)		
<b>Subject Code:</b>			
<b>Subject Title:</b>	Nuclear and Particle Physics		
<b>Contact Hours:</b>	L:3   T:0   P:0   Credits:3		

# **Details of the Course**

Unit	Content
I	Structure and Properties of the Nucleus: Structure of the nucleus: Discovery of the nucleus, composition, basic properties; charge, mass, size, spin, magnetic moment, electric quadrupole moment, binding energy, binding energy per nucleon and its observed variation with mass number of the nucleus, coulomb energy, volume energy, surface energy, other corrections, explanation of the binding energy curve, liquid drop model of the nucleus, evidence for nuclear shell structure, nuclear magic numbers, basic assumption of shell model, concept of mean field, residual interaction, nuclear force.  (10 Lectures)
П	Radioactive decays: Alpha decay: basics of a-decay processes, theory of alpha emission, Gamow factor, Geiger Nuttall law, a-decay spectroscopy. (b) β-decay: energy kinematics for β-decay, positron emission, electron capture, neutrino hypothesis. (c) Gamma decay: Gamma rays emission & kinematics, internal conversion. Reactions: Types of Reactions, Conservation Laws, kinematics of reactions, Nuclear Q-value, reaction rate, reaction cross section, Concept of compound and direct reaction, resonance reaction, Coulomb scattering (Rutherford scattering). (10 Lectures)
Ш	Interaction of Radiation with Matter: Energy loss of particles in passage through matter, stopping power of matter for charged particles, energy range relationship and straggling. Interaction of gamma radiation with matter: photoelectric effect, Compton effect and pair production. Thomson scattering and Rayleigh scattering. Detectors and Accelerators: Gas detectors: estimation of electric field, mobility of particle, for ionization chamber and GM Counter. Basic principle of Scintillation Detectors and construction of photo-multiplier tube (PMT). Semiconductor Detectors (Si and Ge) for charge particle and photon detection (concept of charge carrier and mobility), neutron detector, Need for accelerators. (10 Lectures)
IV	Cosmic Rays and Elementary Particles: Discovery of cosmic rays: hard and soft components, discovery of elementary particle, muon, pion, heavy mesons and hyperons, mass and life time determination for muon and pion. Primary Cosmic Rays: Particle interactions; basic features, types of particles and its families. Symmetries and Conservation Laws: energy and momentum, angular momentum, parity, baryon number, Lepton number, Isospin, Strangeness and charm, concept of quark model, color quantum number and gluons.

Course Name	B.Sc. (Non-Medical)		
<b>Subject Code:</b>			
<b>Subject Title:</b>	Modern algebra		
<b>Contact Hours:</b>	L:3 T:0 P:0 Credits:3		

**Course Objectives** This course is designed to introduce the basic concepts of modern algebra. The main focus of the course will be on the notions of algebraic structures, groups and rings.

# **UNIT-I**

Groups, properties of group elements, subgroups, cyclic groups, cosets of a subgroup, Lagrange's theorem, normal subgroups and Quotient groups.

## **UNIT-II**

Homomorphism, Isomorphism theorems, conjugate elements, class equation, permutation groups, alternating groups, simplicity of  $A_n$ ,  $n \ge 5$  (without proof).

# **UNIT-III**

Rings, subring, characterization of a subring, integral domains, ideals, characteristic of a ring, Quotient rings.

# **UNIT-IV**

Prime and maximal Ideals, homomorphism, Isomorphism theorems, Polynomial rings.

Course MODERN ALGEBRA Outcomes After completion of the course, the students will be able to

- Deal with algebraic structures and their use in proving theorems/results
- Demonstrate the abstract concepts of groups and rings.

# **Reference Books**

- L. Gilbert, J. Gilbert, Elements of Modern Algebra, Cengage, 2015.
- M. Artin, Algebra, Pearson, 2010.

Course Name	B.Sc. (Non-Medical)
<b>Subject Code:</b>	
<b>Subject Title:</b>	STATICS AND DYNAMICS
<b>Contact Hours:</b>	L:3 T:0 P:0 Credits:3

## **UNIT-I**

Basic notions. Composition and resolution of concurrent forces-parallelogram law of forces, Components of a force in given directions, resolved parts of a force, resultant of any number of coplanar concurrent forces.

## **UNIT-II**

Equilibrium conditions for coplanar concurrent forces, equilibrium of a body resting on a smooth inclined plane, equilibrium of three forces acting at a point, triangle law of forces,  $\lambda - \mu$  theorem, Lami's theorem, parallel forces.

# **UNIT-III**

Motion of a particle with constant acceleration, acceleration of falling bodies, motion under gravity, motion of a body projected vertically upwards: Newton's Laws of Motion, Motion of two particles connected by a string, motion along a smooth inclined plane, constrained motion along a smooth inclined plane. Variable acceleration: Simple harmonic motion, elastic string.

## **UNIT-IV**

Curvilinear motion of a particle in a plane: Definition of velocity and acceleration, projectiles, motion in a circle. Work, power, conservative fields and the potential energy, work done against gravity, potential energy of a gravitational field.

## **Reference Books**

- S. L. Loney, Statics, Macmillian and Company London.
- R. S. Verma, A Textbook on Statics, Pothishala Pvt. Ltd. Allahabad.
- S. L. Loney, An Elementary Treatise on the Dynamics of a Particle and of Rigid bodies, Cambridge University Press, 1956.
- M. Ray, A Textbook on Dynamics, S. Chand & Company, 1989.

Course Name	B.Sc. (Non-Medical)			
<b>Subject Code:</b>				
Subject Title: ENGLI		I-VI		
<b>Contact Hours</b>	L: 3	T: 0	P: 0	Credits: 3

# **Details of the Course:**

Unit	Content
I	Literature:  The study of the whole text of the play, <i>All My Sons</i> by Arthur Miller for vocabulary enrichment, learning sentence/speech construction and understanding dialogues/conversations.
II	Grammar and Vocabulary: Scientific/Technical Vocabulary; One word Substitution; Tenses; Active/Passive Voice; Narration; Common Errors
III	Reading & Writing Skills:  Summary & Paraphrasing, Analysis and Interpretation; Formal Report writing; Formal Presentations-Practice on preparing Formal Presentations; Power Point Presentations
IV	<ul> <li>Interactive practice sessions on Oral Communication</li> <li>Communication at Workplace</li> <li>Preparation for Interviews; Mock interviews</li> <li>Delivering Formal Presentations/Power Point Presentations/Oral Presentations</li> </ul>

- 1. Oxford Practice Grammar by John Eastwood (Ed. 2014)
- 2. Business English, Pearson, 2008.
- 3. Language, Literature and Creativity, Orient Black swan, 2013.
- 4. Remedial English Grammar. F.T. Wood. Macmillan. 2007.
- 5. On Writing Well. William Zinsser. Harper Resource Book. 2001
- 6. Study Writing. Liz Hamp-Lyons and Ben Heasly. Cambridge University Press. 2006
- 7. Exercises in Spoken English. Parts. I-III. CIEFL, Hyderabad. Oxford University Press.

Course Name	B.Sc. (Non-Medical)
<b>Subject Code:</b>	
<b>Subject Title:</b>	Punjabi-VI
<b>Contact Hours:</b>	L:3 T:0 P:0 Credits:3

ਪਾਠ-ਕੁਮ:

# ਯੂਨਿਟ-1 (ਸਾਹਿਤ)

- ।. ਕਿਰਤ ਪ੍ਰੋ. ਪੂਰਨ ਸਿੰਘ
- 2. ਗੰਗਾ ਦੀਨ- ਪ੍ਰਿੰ.ਤੇਜਾ ਸਿੰਘ
- 3. ਮਾਂ-ਗੁਰਬਖਸ਼ ਸਿੰਘ ਪ੍ਰੀਤਲੜੀ
- 4. ਲਾਲ ਬਾਦਸ਼ਾਹ- ਹਰਿੰਦਰ ਸਿੰਘ ਰੂਪ
- 5. ਜਿਹੜੇ ਬੁਰੀਆਂ ਮੁੱਝੀਆਂ ਚੁੰਘਦੇ ਸੀ- ਸੂਬਾ ਸਿੰਘ
- 6. ਹਾਰ ਸ਼ਿੰਗਾਰ- ਗੁਲਜ਼ਾਰ ਸਿੰਘ ਸੰਧੁ
- 7. ਡੂੰਘੀਆਂ ਸਿਖਰਾਂ-ਨਰਿੰਦਰ ਸਿੰਘ ਕਪੂਰ
- 8. ਭਾਈ ਮਰਦਾਨਾ ਜੀ- ਹਰਪਾਲ ਸਿੰਘ ਪੰਨੂ

ਯੂਨਿਟ-2 (ਭਾਸ਼ਾ )

ਬਾਜ਼ਾਰ ਵਿਚ ਵਰਤੀ ਜਾਣ ਵਾਲੀ ਸ਼ਬਦਾਵਲੀ ਵਪਾਰ ਵਿਚ ਵਰਤੀ ਜਾਣ ਵਾਲੀ ਸ਼ਬਦਾਵਲੀ

ਯੁਨਿਟ-3 (ਵਿਆਕਰਣ)

ਪੰਜਾਬੀ ਵਿਆਕਰਣਕ ਇਕਾਈਆਂ: ਨਾਂਵ ਵਾਕੰਸ਼ ਤੇ ਕਿਰਿਆ ਵਾਕੰਸ਼।

ਯੁਨਿਟ-4 (ਲੇਖਣੀ-ਕਲਾ)

ਅਖਬਾਰੀ ਲੇਖ ਈ-ਮੇਲ ਲਿਖਣ ਦੀ ਵਿਧੀ

ਸਹਾਇਕ ਪੁਸਤਕਾਂ:

ਸਾਹਿਤ ਦੇ ਰੰਗ (ਸੰਪ. ਡਾ.ਮਹਿਲ ਸਿੰਘ),ਰਵੀ ਸਾਹਿਤ ਪ੍ਰਕਾਸ਼ਨ ਅੰਮ੍ਰਿਤਸਰ।

ਪੰਜਾਬੀ ਭਾਸ਼ਾ ਦਾ ਵਿਆਕਰਨ ਜੋਗਿੰਦਰ ਸਿੰਘ ਪੁਆਰ, ਬਲਦੇਵ ਸਿੰਘ ਚੀਮਾ, ਸੁਖਵਿੰਦਰ ਸਿੰਘ ਸੰਘਾ, ਵੇਦ ਅਗਨੀਹੋਤਰੀ), ਪੰਜਾਬੀ ਭਾਸ਼ਾ ਅਕਾਦਮੀ, ਜਲੰਧਰ, ਐਡੀਸ਼ਨ 2009.

Course Name	B.Sc. (Non-Medical)
<b>Subject Code:</b>	
<b>Subject Title:</b>	Punjab History & Culture-VI
<b>Contact Hours:</b>	L:3 T:0 P:0 Credits:3

# **SECTION-A**

- 1. Partition and Rehabilitation
- 2. Punjabi Suba and Territorial Reorganization
- 3. Green Revolution

# **SECTION-B**

- 1. Agrarian Crisis
- 2. Punjab Politics
- 3. Demographic Changes and Urbanization

## **SECTION-C**

- 1. Centre State Relations and the Punjab Crisis
- 2. Militancy/Terrorism: Emergence and Impact

## **SECTION-D**

- 1. Punjabi Diaspora
- 2. Future Perspectives of Punjab: Economy, Politics, Culture and society

# **Suggested Readings: -**

- 1. Grewal, J.S., The Sikhs of the Punjab, CUP, Cambridge, 1990.
- 2. Grewal, J.S., and Indu Banga (eds.), Punjab in Prosperity and Violence: Administration, Politics and Social Change (1947-97), K.K. Publishers, Chandigarh 1998.
- 3. Banga, Indu (ed.), Five Punjabi Centuries: Polity, Economy, Society and Culture c. 1500-1990: Essays for J.S.Grewal, Manohar, New Delhi,1997.
- 4. Puri, Harish K. Paramjit Singh Judge and Jagroop Singh Sekhon, "Terrorism in Punjab: Understanding Reality at the Grassroots Level", Guru Nanak Journal of Sociology, Vol. XVIII No.I, G.N. D. University, Amritsar, 1997, pp. 37-99.
- 5. Khushwant Singh, A History of the Sikhs (1839-1988), Vol. II, OUP, Delhi, 1991.
- 6. Kirpal Singh, Partition of Punjab, Punjabi University, Patiala, 1972.
- 7. Pritam Singh & Shinder Singh Thandi (eds.), Punjabi Identity in Global Context, OUP, Oxford, 1999.
- 8. Pritam Singh, Punjab Economy: The Emerging Pattern, Enkay Publishers, New Delhi, 1995.

Course Name	B.Sc. (Non-Medical)
<b>Subject Code:</b>	
Subject Title:	Drug Abuse-II (Management and Prevention)
<b>Contact Hours:</b>	L:2 T:0 P:0

# **Details of the Course**

Unit	Content
I	Prevention of Drug abuse I:
	Role of family: Parent child relationship, Family support, Supervision, Shaping values,
	Active Scrutiny.
II	Prevention of Drug abuse II:
	School: Counselling, Teacher as role-model. Parent-teacher-Health Professional
	Coordination Random testing on students.
III	Controlling Drug Abuse:
	Media: Restraint on advertisements of drugs, advertisements on bad effects of drugs,
	Publicity and media, Campaigns against drug abuse, Educational and awareness
	program
IV	Legislation: NDPs act, Statutory warnings, Policing of Borders, Checking
	Supply/Smuggling of Drugs, Strict enforcement of laws, Time bound trials.

# **References:**

- 9. Ahuja, Ram (2003), Social Problems in India, Rawat Publication, Jaipur.
- 10. Extent, Pattern and Trend of Drug Use in India, Ministry of Social Justice and Empowerment, Government of India, 2004.
- 11. Inciardi, J.A. 1981. The Drug Crime Connection. Beverly Hills: Sage Publications.
- 12. Kapoor. T. (1985) Drug epidemic among Indian Youth, New Delhi: Mittal Pub. 15
- 13. Modi, Ishwar and Modi, Shalini (1997) Drugs: Addiction and Prevention, Jaipur: Rawat Publication.
- 14. National Household Survey of Alcohol and Drug abuse. (2003) New Delhi, Clinical Epidemiological Unit, All India Institute of Medical Sciences, 2004.
- 15. Sain, Bhim 1991, Drug Addiction Alcoholism, Smoking obscenity New Delhi: Mittal Publications.
- 16. Singh, Chandra Paul 2000. Alcohol and Dependence among Industrial Workers: Delhi: Shipra.
- 17. Sussman, S and Ames, S.L. (2008). Drug Abuse: Concepts, Prevention and Cessation, Cambridge University Press.
- 18. Verma, P.S. 2017, "Punjab's Drug Problem: Contours and Characteristics", Economic and Political Weekly, Vol. LII, No. 3, P.P. 40-43.
- 19. World Drug Report 2016, United Nations office of Drug and Crime.
- 20. World Drug Report 2017, United Nations office of Drug and Crime.

Course Name	B.Sc. (Non-Medical)		
<b>Subject Code:</b>			
<b>Subject Title:</b>	CHEMISTRY LAB VI		
<b>Contact Hours:</b>	L:0 T:0 P:4 Credits:2		

# (I) Organic Chemistry Laboratory Techniques

# (a) Column Chromatography

Separation of *o* & *p*-nitrophenol Separation of Leaf pigments from Spinnach leaves Separation of *o* & *p*-nitro aniline Separation of dyes

# (b) Synthesis of Organic Compounds

Preparation of *p*-nitroacetanilide

Preparation of *p*-bromoacetanilide

Green Chemistry Experiment: Preparation of benzilic acid from Benzyl-using green approach.

Preparation of Methyl Orange, Methyl Red

Preparation of benzilic acid from benzyl-using green approach

## Reference books

- 1. Experimental Organic Chemistry, Vol. I & II, P.R. Singh, D.S. Gupta and K.S. Bajpai, Tata McGraw Hill.
- 2. Laboratory Manual in Organic Chemistry, R.K. Bansal, Wiley Eastern.
- 3. Vogel's Textbook of Practical Organic Chemistry, B.S. Furniss, A.J. Hannaford, V. Rogers, P.W.G. Smith and A.R. Tatchell, ELBS.
- 4. Practical Organic Chemistry by F.G. Mann and B.C. Saunders

Course Name	B.Sc. (Non-Medical)		
<b>Subject Code:</b>	Physics Lab VI		
<b>Subject Title:</b>			
<b>Contact Hours:</b>	Hours: L:0 T:0 P:4 Credits:2		

# **Details of the Course**

# **List of Experiments:**

- 1. Characteristics of pn junction diode
- 2. Characteristics of Zener diode.
- 3. To determine the resistivity of semiconductors.
- 4. Measurement of susceptibility of paramagnetic solution (Quinck's Tube Method)
- 5. To measure the Magnetic susceptibility of Solids.
- 6. To determine the Coupling Coefficient of a Piezoelectric crystal.
- 7. To measure the Dielectric Constant of a dielectric Materials with frequency.
- 8. To determine the complex dielectric constant and plasma frequency of metal using Surface Plasmon resonance (SPR).
- 9. To determine the refractive index of a dielectric layer using SPR.
- 10. To study the PE Hysteresis loop of a Ferroelectric Crystal.
- 11. To study the BH curve of iron using a Solenoid and determine the energy loss.
- 12. To measure the resistivity of a semiconductor (Ge) crystal with temperature by four-probe method (room temperature to 150*C and to determine its band gap.
- 13. To determine the Hall coefficient of a semiconductor sample.

# **REFERENCE BOOKS:**

- 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. Engineering Practical Physics, S.Panigrahi & B. Mallick, 2015, Cengage Learning India Pvt. Ltd.
- 4. Practical Physics, G.L. Squires, 2015, 4th Edition, Cambridge University Press.
- 5. A Text Book of Practical Physics, I.Prakash & Ramakrishna, 11th Edn, 201, Kitab Mahal.
- 6. B Sc. Practical Physics, C. L. Arora, S. Chand & Co.
- 7. A Text Book of Practical Physics, Indu Prakash and Ramakrishna, 11th Edition, 2011, Kitab Mahal, New Delhi.

# M.Sc. Mathematics Course Structure and Syllabus (Based on Choice Based Credit System) 2022 onwards

## **DEPARTMENT OF MATHEMATICS**

#### VISION

To be a knowledge nerve centre 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.
- 2. 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.
- 3. To develop comprehensive linkages with premier academic and research institutions within the country and abroad for mutual benefit.

# 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 (Master 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.

# **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, teamwork, 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 into 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 of the Program: First Semester** 

Conta	act Ho	ours:	29	Hrs.

Contact Hours: 29 Hrs.

Course Code	Course Type	Course Title	Load Allocation		Mark	Credits			
			L	T	P	Internal	External	Total	
MSM-101-22		Algebra-I	4	1	0	40	60	100	4
MSM-102-22		Real Analysis-I	4	1	0	40	60	100	4
MSM-103-22		Complex	4	1	0	40	60	100	4
		Analysis							
MSM-104-22		Ordinary	4	1	0	40	60	100	4
		Differential							
	Compulsory	Equations and							
		Special							
		Functions							
MSM-105-22		Mathematical	4	1	0	40	60	100	4
		Methods							
MSM-106-22		Introduction to	0	0	4	30	20	50	2
		MATLAB (Lab)							
	Total		20	05	04	230	320	550	22

**Scheme of the Program: Second Semester** 

Course	Course	<b>Course Title</b>	]	Load		Mark	s Distribut	tion	Credits
Code	Type		All	locatio	on				
			L	Т	P	Internal	External	Total	
MSM-201- 22		Algebra-II	4	1	0	40	60	100	4
MSM-202- 22		Real Analysis-II	4	1	0	40	60	100	4
MSM-203- 22		Mechanics-I	4	1	0	40	60	100	4
MSM-204- 22	Compulsory	Partial Differential Equations	4	1	0	40	60	100	4
MSM-205- 22	1	Numerical Analysis	4	1	0	40	60	100	4
MSM-206-		Numerical	0	0	4	30	20	50	2

20

05

04

230

320

22

**550** 

**Total** 

Analysis (Lab)

22

Contact Hours: 25 Hrs.

Contact Hours: 25 Hrs.

# Scheme of the Program: Third Semester

Course Code	Course Type	Course Title	1	Load Allocation		Marl	Credits		
			L	T	P	Internal	External	Total	
MSM-301- 22		Topology	4	1	0	40	60	100	4
MSM-302- 22		Number Theory and Cryptography	4	1	0	40	60	100	4
MSM-303- 22	Compulsory	Mathematical Statistics	4	1	0	40	60	100	4
MSM-304- 22		Functional Analysis	4	1	0	40	60	100	4
MSM-305- 22		Tensor Calculus and Applications	4	1	0	40	60	100	4
	Total	•	20	05	00	200	300	500	20

# **Scheme of the Program: Fourth Semester**

Course	Course Type	<b>Course Title</b>	Load	Allocat	ion	Mark	s Distribu	tion	Credits
Code	Course Type	Course Title	Load			IVICE IS	Cicuits		
			L	Т	P	Internal	External	Total	
MSM-401-	Compulsory	Operations	4	1	0	40	60	100	4
22		Research							
MSM-		Elective-I*	4	1	0	40	60	100	4
WWW-22									
MSM-		Elective-II*	4	1	0	40	60	100	4
XXX-22									
MSM-		Elective-III*	4	1	0	40	60	100	4
YYY-22	Elective								
MSM-ZZZ-		Elective-IV*	4	1	0	40	60	100	4
22									
MSM-601-		Dissertation	12	0	0	200	100	300	12
22									
	1	Total	1	1	1	<u>l</u>	1	500	20

# **Note:**

- 1. Subject Operations Research (MSM-401-22) is compulsory.
- 2. Students may opt for Dissertation with 01 Elective course or without dissertation with 04 Elective courses from the list below.

# LIST OF DEPARTMENTAL/INTERDISCIPLINARY ELECTIVES

# *Electives- MSM-WWW-22, MSM-XXX-22, MSM-YYY-22, MSM-ZZZ-22

MSM-501-22 Discrete Mathematics

MSM-502-22 Coding Theory

MSM-503-22 Differential Geometry

MSM-504-22 Advanced Number Theory

MSM-505-22 Advanced Complex Analysis

MSM-506-22 Advanced Operations Research

MSM-507-22 Advanced Fluid Mechanics

MSM-508-22 Advanced Solid Mechanics

MSM-509-22 Theory of Linear Operators

MSM-510-22 Advanced Numerical Methods

MSM-511-22 Topological Vector Spaces

MSM-512-22 Fractional Calculus

# **Examination and Evaluation**

Theory			
S. No.	Evaluation criteria	Weightage in Marks	Remarks
1	Mid term/sessional Tests	24	Internal evaluation (40 Marks) MSTs, Quizzes, assignments, attendance,
2	Attendance	6	etc., constitute internal evaluation.
3	Assignments	10	Average of two mid semester test will be considered for evaluation.
4	End semester examination	60	External evaluation
5	Total	100	Marks may be rounded off to nearest integer.
Practica	al		
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.
Semina	r	•	
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.

	Dissertation Internal Assessment										
	Communica presenta		Ro	esponse to queries	Maximum Marks	Evaluated by					
Departmental Presentation	20			30	50	Committee Member: 1.Head 2.Supervisor 3.One of Faculty Member					
	Plagiarism	Subject	Usage of	Publication/Presentation							
Dissertation		Matter Language in Conference		150							
	25	70	25	30							
		E	xternal Asses	sment							
				Committee Member: 1.Head							
External Examiner			50		50	2.External Expert 3.Supervisor 4. Director (MC) nominee					
Viva Voce	Communica Presenta 20		Re	esponse to queries 30	50						
	•	To	otal		300						

# **Evaluation Process:**

- 1. The subject matter evaluation can further be defined on the basis of Title, Review of literature/Motivation, Objectives, Methodology, Results and discussions, and Conclusion.
- 2. 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.
- 3. 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.
- 4. For publicationcandidate 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 Mathematics**

# A. Scope

- 1. The question papers should be prepared strictly in accordance with the prescribed syllabus and pattern of question paper of the University.
- 2. The question paper should cover the entire syllabus with uniform distribution among each unit 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.
- 4. The distribution of marks to each question/answer should be indicated in the question paper properly.

# B. Type and difficulty level of question papers

1. 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:

i) Easy question 30%

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

- 1. Paper code and Paper-ID should be mentioned properly.
- 2. The question paper will consist of three sections: Sections-A, B and C.
- 3. Section-A is COMPULSORY consisting of TEN SHORT questions carrying two marks each (total 20 marks) covering the entire syllabus.
- 4. 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).
- 5. 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.

# **Question paper pattern for MST:**

Roll No:	No of pages:
IK Gujral Punjab Technical Univ	versity- Jalandhar
Department of Mathematic	cal Sciences
Academic Session	n:
Mid-Semester Test: I/II/III (Regular/reappear)	Date:
Programme: M.Sc. Mathematics	Semester:
Course Code:	Course:
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.

Sec	tion: A	Marks	Cos
1		2	
2		2	
3		2	
4		2	
Sec	tion: B		
5		4	
6		4	
7		4	
Sec	tion: C		
8		8	
9		8	·

# **Details of Course Objectives**

CO1	
CO2	
CO3	
CO4	
CO5	

# **SEMESTER-I**

MSM-1	01-22		Alş	gebra-I			L-4, T-1,	P-0	4 Cree	dits
Pre-requis	site: Discr	ete Structu	ires					•		
Course O	hiaatiyaa	This source	a ia dasia	and to aire	atudanta	o foundati	on for all	futuma mad	thamatica	0011111000
		This cours of algebra	•	•						
		s, Groups	_	-	-			_		
-		tudents aw	-			_				
				<b>прричи</b>					o proorer	
Course O	utcomes:	At the end	of the cou	irse, the st	udents wi	ll be able	to			
CO1	Appl	y the know	ledge of a	Algebra to	attain a g	ood mathe	ematical n	naturity an	ıd enables	to build
001		ematical th	_	-	attarr a g		Jiiiuiioui ii	ideality an	ia chaore	to ound
CO2		ze the class			w theorem	s to solve	different	related pro	oblems.	
CO3	Ident	ify and an	alyze diffe	erent types	s of algebra	raic struct	ures such	as Solvab	le groups	, Simple
	group	os, Alterna	te groups	to underst	and and u	se the fun	damental	results in .	Algebra.	
CO4		gn, analyze	_		_		_		_	
	-	os and ring		-	nt types of	problems	, for exam	ple, Isomo	orphism th	neorems,
~~-	•	ent groups		Ť				<u> </u>		
CO5		e, select, a			_		res such a	s finitely	generated	l abelian
CO6		os, Ideals, lify the cha		_			cs and fine	their ann	ropriates	olutions
<u> </u>	Ident				mes with				ropriate s	orunons.
		1.1mpj	ong or co		ALLOS WILLI	une progre		105		
	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9	PSO
										10
CO1		$\sqrt{}$	-			-		-		
CO2	√	√	-	V	-	-	V	-	√	V
CO3			-			-	$\sqrt{}$	-		
~~.					,		,		,	,
CO4	<b>√</b>	$\sqrt{}$	-	V	$\sqrt{}$	-	$\sqrt{}$	-	V	V
CO5	<b>√</b>	<b>√</b>	_	√	-	-	<b>√</b>	-	1	√
CO6	<b>√</b>	<b>√</b>	-	<b>√</b>	-	-	<b>√</b>	-	<b>√</b>	√

Course Title: Algebra-I Course Code: MSM-101-22

## **UNIT-I**

**Groups, Subgroups & Homomorphisms:** 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**

**Solvability & Simplicity:** 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**

**Finite Abelian Groups:** 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 & Ideals:** Ring, Subring, Ideals, Homomorphism and Algebra of Ideals, Maximal and prime ideals, Ideals in quotient rings, Nilpotent and nil ideals. [Ref 2: Unit 2]

- 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*, 2nd Edition. Pearson Publications, 2010.

MSM-102-22		Real Analysis-I					L-4, T-1,	P-0	4 Cree	dits			
Pre-requi	isite: Bas	ic Calculu	s										
Course O	bjectives	: This cour	se is desig	gned to pro	ovide a de	eper and r	igorous ur	derstandi	ng of fund	lamental			
concepts v	iz. metric	spaces, co	ontinuous	functions,	sequence	s, series: p	ower serie	es and the	Riemann	-Stieltjes			
integral et	c. The foc	cus of this	course wil	l be on the	eoretical f	oundation	of the abo	ove said c	oncepts a	nd it will			
cultivate t	he rigorou	is mathem	atical logi	cs and ski	lls in the s	students.							
Course O	utcomes:	At the end	d of the co	ourse, the	students w	vill be able	e to						
CO1 Apply the knowledge of concepts of real analysis to study theoretical development										ment of			
	differ	different mathematical techniques and their applications.											
CO2	Unde	Understand the nature of abstract mathematics and explore the concepts in further details.											
CO3	Ident	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								of seque	nces and				
	I	continuous functions in metric spaces.											
CO5 Use theory of Riemann-Stieltjes integral which is a modific							modifica	tion of Riemann theory of					
		integration.											
Extend their knowledge of real variable theory for further exploration of the subject								at more					
	advai	nced level.											
		Mappi	ing of cou	rse outco	mes with	the prog	ram outco	omes					
	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9	PSO			
CO1	2/						2/		1	10 √			
CO2	√	- \ \	-	-	-	-	√ √	-	√ √	2/			
CO2	_	V	_	_	_	-	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	_	\ \ \	V			
CO3	-	-	-	√	-	-	√	-	<b>√</b>	<b>√</b>			
CO4	-	V	-	-	-	-	V	-	√				
CO5	√	-	-	-	-	-	<b>√</b>	-	√	√			
CO6	-	-	-	-		-		-		√			

Course Title: Real Analysis-I Course Code: MSM-102-22

## **UNIT-I**

Finite, Countable and Uncountable sets, Metric spaces, Open sets, closed sets, Compact sets, Perfect sets, Connected sets.

## **UNIT-II**

Sequences, Convergent sequences, Subsequences, Cauchy sequences, Complete metric spaces. Cantor's intersection theorem, power series, absolute convergence.

## **UNIT-III**

Continuity: Limits of functions, Continuous functions, Continuity and Compactness, Continuity and Connectedness, Discontinuities, Monotonic functions, Uniform continuity.

#### **UNIT-IV**

The Riemann-Stieltjes integral: Definition and existence of the Riemann-Stieltjes integral, Condition of integrability, The Riemann-Stieltjes integral as a limit of sum, Properties of the integral, Relation between Riemann integral and Riemann-Stieltjes integral, First and second mean value theorems of Riemann-Stieltjes integral.

- 1. Rudin, W., Principles of Mathematical Analysis, 3rd Edition. New Delhi: McGraw-Hill Inc., 2013.
- 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.
- 6. Malik S. C., Arora Savita, *Mathematical Analysis*, 5th Edition, New Age International Publishers, 2017.

MSM-10	3-22 Complex Analysis					L-4, T-1,	P-0	4 Cree	dits				
Pre-requis	site: Calc	ulus of sev	veral varia	bles and c	complex n	umber sys	stem.						
~ ~													
Course O	•	·					•			•			
fundament	•		•	•				•					
harmonic f							_			-			
complex v		-			students to	acquire s	skill of cor	ntour integ	gration to	evaluate			
complicate													
Course O	utcomes:	At the end	of the co	ourse, the s	students w	ill be able	e to						
CO1	Know	Know the fundamental concepts of complex analysis.											
CO2	Evalu	Evaluate complex integrals and apply Cauchy integral theorem and formula.											
CO3	Evalu	Evaluate limits and checking the continuity of complex function & apply the concept of											
	analy	analyticity and the Cauchy-Riemann equations.											
CO4 Solve the problems using complex analysis tech							niques applied to different situations in						
	engin	engineering and other mathematical contexts.											
CO5 Establish the capacity for mathematical reasoning through							ugh analys	ing, provi	ng and ex	plaining			
	conce	pts from c	omplex a	nalysis									
CO6	Exten	Extend their knowledge to pursue research in this field.											
		Mappi	ng of cou	rse outco	mes with	the prog	ram outco	omes					
	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9	PSO			
										10			
CO1	V	V	-	-	V	-	$\sqrt{}$	-	√	$\sqrt{}$			
CO2	V		-	$\sqrt{}$		-		-		$\sqrt{}$			
CO3	V	V	-	V	V	-	V	-	V	V			
CO4		$\sqrt{}$	$\sqrt{}$	$\sqrt{}$		-	$\sqrt{}$	-		$\sqrt{}$			
CO5	V	V	V	V	V	-	<b>V</b>	-	V	V			
CO6	√	√ V	√	V	√ V	-	<b>√</b>	-	√	$\sqrt{}$			

**Course Title: Complex Analysis** 

Course Code: MSM-103-22

#### 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. 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.

## **Unit-III**

**Power series:** Zeros and singularities of complex functions, classification of singularities: removable singularity, poles, essential singularities, Residue at a pole and at infinity, Circle of convergence, radius of convergence. Taylor's series and Taylor's theorem, Laurent'z series and Laurent theorem, 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.

# Unit-IV

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

- 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.

4-22	Ordina	nd i	L-4, T-1,	P-0 4 Credits							
	Special Functions										
ite: Diff	erential Ca	lculus, In	tegral Cal	culus and	some intr	oduction t	o linear al	lgebra.			
bjective	s: The Ob	jective of	f this cou	rse is to	introduce	ordinary	different	ial equati	ons and		
al theore	ms for exis	tence and	uniquene	ss. This co	ourse furtl	her explain	ns the ana	lytic techn	iques in		
the solu	tions of var	ious ordir	ary differ	ential equ	ations app	earing in	various fie	elds of scie	ence and		
400-00	A 4 41a a a 44	1 . 6 4 1	41	~4d~4.	.:11 h a ah l	. 40					
itcomes	At the end	or the co	ourse, the s	students w	in de adie	e 10					
CO1 Understand ordinary differential equations of various types, their solutions							s, and fund	amental			
concepts about their existence.											
	Understand the concept and applications of eigen value problems.										
Unde	Understand differential equations of Strum Liouville type.										
Appl	Apply various power series methods to obtain series solutions of differential equations.										
			•			• •					
Solve	•		<u> </u>								
	Mappi	ng of cou	rse outco	mes with	the prog	ram outco	omes				
PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9	PSO		
									10		
	-	√	V		-	$\sqrt{}$	-	√	√		
$\sqrt{}$	-	$\sqrt{}$	√	√	-	√	-		$\sqrt{}$		
V	-	$\sqrt{}$	V	V	-	√	-	V	V		
٦/	_	V	V	V	-	√	-	V	<b>√</b>		
٧		,									
<b>√</b> √	-	V	<b>√</b>	√	-	√	-	<b>√</b>	<b>V</b>		
	Under Concert Un	ite: Differential Cabiectives: The Obal theorems for exist the solutions of variations: At the end of concepts about the Understand the Understand differential Apply various problems    Discuss various   Solve problems   Mappi	ite: Differential Calculus, In bjectives: The Objective of all theorems for existence and the solutions of various ordin.  Itcomes: At the end of the concepts about their exist Understand differential ed Apply various power seri Discuss various kinds of Solve problems of ordina  Mapping of course of PSO1 PSO2 PSO3	Special Function ite: Differential Calculus, Integral Cal bjectives: The Objective of this countain theorems for existence and uniquenes the solutions of various ordinary differential equations:  Understand ordinary differential equations of the concepts about their existence.  Understand the concept and applicate Understand differential equations of Discuss various kinds of special fur Solve problems of ordinary differential equations of the course outco  PSO1 PSO2 PSO3 PSO4	Special Functions ite: Differential Calculus, Integral Calculus and bjectives: The Objective of this course is to al theorems for existence and uniqueness. This counters the solutions of various ordinary differential equations of various ordinary differential equations of concepts about their existence.  Understand ordinary differential equations of equations of the course, the students were concepts about their existence.  Understand the concept and applications of equations of the course of the course of the course of the students were concepts about their existence.  Understand differential equations of Strum Laborated Discuss various kinds of special functions in Solve problems of ordinary differential equations of the course outcomes with the course outcom	ite: Differential Calculus, Integral Calculus and some introduced theorems for existence and uniqueness. This course furth the solutions of various ordinary differential equations apply.  It comes: At the end of the course, the students will be abled to the concepts about their existence.  Understand differential equations of eigen valued to the concept and applications of eigen valued to the concept and applications of the course of the concepts about their existence.  Understand differential equations of Strum Liouville to the concept and applications of the course obtain series of the concept and the concept and applications in detail, the solve problems of ordinary differential equations arising the course outcomes with the program of the course outcomes with the course outcom	Special Functions  ite: Differential Calculus, Integral Calculus and some introduction to bjectives: The Objective of this course is to introduce ordinary all theorems for existence and uniqueness. This course further explain the solutions of various ordinary differential equations appearing in various.  Items: At the end of the course, the students will be able to  Understand ordinary differential equations of various types, their concepts about their existence.  Understand the concept and applications of eigen value problems.  Understand differential equations of Strum Liouville type.  Apply various power series methods to obtain series solutions of Discuss various kinds of special functions in detail, their propertical Solve problems of ordinary differential equations arising in various mapping of course outcomes with the program outcomes.  PSO1 PSO2 PSO3 PSO4 PSO5 PSO6 PSO7	ite: Differential Calculus, Integral Calculus and some introduction to linear all bjectives: The Objective of this course is to introduce ordinary differential theorems for existence and uniqueness. This course further explains the anathe solutions of various ordinary differential equations appearing in various fields.  Introduce ordinary differential equations appearing in various fields.  Introduces: At the end of the course, the students will be able to  Understand ordinary differential equations of various types, their solutions concepts about their existence.  Understand the concept and applications of eigen value problems.  Understand differential equations of Strum Liouville type.  Apply various power series methods to obtain series solutions of differential Discuss various kinds of special functions in detail, their properties, and response or ordinary differential equations arising in various fields.  Mapping of course outcomes with the program outcomes  PSO1 PSO2 PSO3 PSO4 PSO5 PSO6 PSO7 PSO8	ite: Differential Calculus, Integral Calculus and some introduction to linear algebra.  bjectives: The Objective of this course is to introduce ordinary differential equational theorems for existence and uniqueness. This course further explains the analytic technical theorems for various ordinary differential equations appearing in various fields of sciential equations of various training in various fields of sciential equations of various types, their solutions, and fund concepts about their existence.  Understand differential equations of eigen value problems.  Understand differential equations of Strum Liouville type.  Apply various power series methods to obtain series solutions of differential equations.  Discuss various kinds of special functions in detail, their properties, and relations.  Solve problems of ordinary differential equations arising in various fields.  Mapping of course outcomes with the program outcomes  PSO1 PSO2 PSO3 PSO4 PSO5 PSO6 PSO7 PSO8 PSO9		

# **Course Title: Ordinary Differential Equations and Special Functions**

Course Code: MSM-104-22

#### 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.

- 1. Ross, S.L., *Differential Equations*, 3rd 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.

MSM-105	5-22	I	Mathema	tical Met	hods		L-4, T-1,	P-0	4 Cred	lits	
Pre-requisi	ite: Basio	c Calculus	and Line	ar Algebra	ı			•			
Course Ob	•					•				_	
the objectiv							-				
developmen					citis with			ackgroun	a requiree	i for the	
Course Ou	tcomes:	At the end	of the co	ourse, the s	students w	ill be able	to				
CO1	Under	nderstand the theory and applications of integral transforms.									
CO2	Expla	aplain how integral transforms can be used to solve a variety of differential equations.									
CO3	Solve	olve integro-differential equations of Fredholm and Volterra type.									
CO4	Under	Understand the properties of various kinds of integral equations.									
CO5	Devel	lop their at	titude tow	vards prob	lem solvii	ng.					
	•	Mappi	ng of cou	rse outco	mes with	the progr	am outco	omes			
	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9	PSO 10	
CO1	V	-	V	V	V	-	-	-	1	V	
CO2	V	-	-								
CO3	V	-	V	V	V	-	-	-	√	V	
CO4	V	V	-	V	V	-	-	-	V	V	
CO5	V	-	V	V	V	-	-	-		$\sqrt{}$	

Course Title: Mathematical Methods Course Code: MSM-105-22

## 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, 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.

MSM-10	06-22	Introducti	on to MA	TLAB (I	Lab)		L-0, T-0,	P-4	2 Cree	dits			
Pre-requis	Pre-requisite: Basic knowledge of computer												
Course O	bjective	s: This cou	irse is de	signed to	introduce	a powerf	ful langua	ge MATI	AB for t	echnical			
		e main focus of the course will be on introduction to basic concepts of MATLAB and their											
		ing simple examples. This course will also develop programming skills for solving real world efficiently and accurately											
problems i	nore effi	ciently and	accuratel	У									
Course O	utcomes	: At the end	of the co	ourse, the s	students w	ill be able	e to						
	T												
CO1		y the know iently.	ledge of 1	mathemati	ical softwa	are viz. M	ATLAB t	o solve re	al world p	roblems			
CO2		•	bolic tool	s of MA	ΓLAB for	handling	different	mathemat	tical probl	lems for			
		tilize the symbolic tools of MATLAB for handling different mathematical problems for tample, solution of equations, differentiation, and integration etc.											
CO3	Desi	gn and ana	lyze their	own comp	outer code	s of mathe	ematical n	nethods.					
CO4	Unde	erstand and	modify e	xisting co	des in sci	entific co	mputing b	ased on th	ne use of o	different			
	loops	s and condi	tional stru	ictures.									
CO5	Use	MATLAB											
		Mappi	ng of cou	rse outco	mes with	the progi	ram outco	omes					
	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9	PSO			
										10			
CO1	$\sqrt{}$	-	-	-	-	V	-	-		<b>√</b>			
CO2		-	-	-	-		-	-					
CO3	V					V				\ \			
003	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		_	_	_	V	_	_		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			
CO4	-	-	-	-	-	<b>V</b>	-	-		√			
CO5	√	-	-	-	_	<b>√</b>	-	-		<b>√</b>			

# Course Title: Introduction to MATLAB (Lab) Course Code: MSM-106-22

## **UNIT-I**

The MATLAB environment, scalars, variables, arrays, mathematical operations with arrays, built-in and user defined functions, script file, input to a script file, output commands: disp and fprintf, function files, comparison between script file and function file.

Plotting: Two-dimensional plots and three-dimensional plots.

## **UNIT-II**

Programming: Relational and logical operators, Conditional statements: if-end structure; if-else-end structure; if-elseif-else-end structure, loops: for-end loop and while-end loop, Nested loops and nested conditional statements, the break and continue command.

Symbolic math: symbolic objects and symbolic expressions; commands: collect, expand, factor, simplify, simple, solve, diff and int.

## Text and Reference 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.

# **SEMESTER-II**

MSM-20	01-22	1-22 Algebra-II L-4, T-1, P-0 4 Credits									
Pre-requi	site: Calo	culus of se	veral vari	ables and	Real Anal	ysis-I					
Course O	•		-	•						•	
rings, Fiel											
Eisenstein											
makes the	students t	to understa	and about	the applic	ations of (	Galois the	ory in othe	er branche	es of math	ematics.	
Course O	utcomes:	At the end	d of the co	ourse, the s	students w	ill be able	e to				
CO1	Apply	y the know	ledge of o	concepts o	f Polynon	nial rings,	Euclidean	Domain,	UFD etc.		
CO2	Unde	rstand the	nature of	abstract m	nathematic	s and exp	lore the co	ncepts in	further de	etails	
CO3	Utiliz	the co	ncepts of	Einstein	irreduci	oility crit	teria to c	heck the	factoriza	ation of	
	polyn	polynomials, extension of fields etc.									
CO4	Recog	Recognize the need of concept of fundamental theorem of algebra from a practical viewpoint.									
CO5		Understand Galios extensions from theoretical point of view and apply its tools in different fields of applications.									
CO6	Exten	nd their kn	owledge	of Homor	norphisms	s, automo	rphisms ar	nd fixed f	fields by s	selecting	
	and a	pplying its	tools for	further res	search in t	his and ot	her related	l areas.			
		Mappi	ing of cou	rse outco	mes with	the prog	ram outco	mes			
	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9	PSO 10	
CO1	$\sqrt{}$	-	-	V	V	-	-	-	V	$\sqrt{}$	
CO2	-	V	-	V	V	-	-	-	V	V	
CO3	V										
CO4	-	<b>V</b>	-	√	√	-	-	-	√	V	
CO5	-	√	-	√	√	-	-	-	V	√	
CO6	-	-	-	V	V	-	-	-	V	V	

**Course Title: Algebra-II** 

Course Code: MSM-201-22

## **UNIT-I**

Polynomial rings, factorization Domain and divisibility, Principal Ideal Domain (PID), Euclidean Domain (ED), 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]

- 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.

MSM-20	)2-22		Real A	Analysis-I	I		L-4, T-1,	P-0	4 Cred	lits	
Pre-requi	site: Calo	culus of se	veral vari	ables and	Real Anal	ysis-I					
Course O analysis, v application rigorous u	viz. sequents in diffe	nce and se erent branc	eries of fu ches of pu	nctions, nre and app	neasure th plied math	eory and	integratio	n that hav	e many ir	nportant	
Course O	utcomes:	At the end	d of the co	ourse, the s	students w	ill be able	e to				
CO1		y the kno ent mather						theoretica	l develop	ment of	
CO2	Unde	rstand the	nature of	abstract m	nathematic	s and exp	lore the co	oncepts in	further de	etails.	
CO3	Apply	Apply the concepts of real analysis in solving and analyzing real world problems.									
CO4	Recog	Recognize and elaborate the need of concept of measure from a practical viewpoint.									
CO5		Understand measure theory and integration from theoretical point of view and apply its tools in different fields of applications.									
CO6		nd their kno erther resea <b>Mappi</b>	arch in this	s and othe	r related a	reas	ion by seloram outco		applying	its tools	
	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9	PSO 10	
CO1	$\sqrt{}$	-	-	√	V	-	-	-	V	<b>√</b>	
CO2	-	V	-	V	√	-	-	-	V	V	
CO3	V										
CO4	-	V	-	<b>√</b>	√	-	-	-	V	V	
CO5	-	V	-	<b>V</b>	√	-	-	-	V	<b>V</b>	
CO6	-	-	-	<b>√</b>	√	-	-	-	<b>√</b>	1	

Course Title: Real Analysis-II

Course Code: MSM-202-22

## **UNIT-I**

Sequences and series of functions, Uniform convergence, Uniform convergence and continuity, Uniform convergence and integration, Uniform convergence and differentiation, Equicontinuous families of functions, Weierstrass approximation theorem.

## **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 Lebesgue integral of a bounded function over a set of finite measure, the Comparison of Riemann and Lebesgue integral, the integral of a nonnegative function, The general Lebesgue integral, Convergence in measure.

## **UNIT-IV**

Differentiation and Integration: The Four derivatives, Differentiation of monotone functions, differentiation of an integral. Absolute continuity.

- 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., 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.
- 6. Malik S. C., Arora Savita, *Mathematical Analysis*, 5th Edition, New Age International Publishers, 2017.

MSM-20	3-22		Med	chanics-I			L-4, T-1,	P-0	4 Cred	lits
Pre-requis	site: Bas	ic Mechani	cs and Ca	lculus of s	several va	riables				
Course Ol knowledge fundament of mechan Lagrangian Course Ou	in solvinal concernics. To and Ha	ng some fur pts in the d represent miltonian f	ndamental ynamics of the equal ormulation	l problems of system tions of on of classi	s. To demosof particles motion for ical mechanical mech	onstrate the sand Lagor compliantics.	e knowled grangian a cated med	lge and un nd Hamilt	derstandir conian forr	ng of the nulation
CO1	the d	erstand the lifferential	equation f	or station	ary paths.					
CO2		se Euler-Lagrange equation to find stationary paths and its applications in some classical indamental problems.								
CO3		Define and understand basic mechanical concepts related to discrete and continuous mechanical systems.								
CO4		ribe and u alism.	nderstand	the mot	ion of a	mechanic	al system	using L	agrange-H	lamilton
CO5	Con	nect concep <b>Mappi</b>		thematica						
			_	1	1			T	_	
	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9	PSO 10
CO1	-	√	-			-	-	-		V
CO2	V	-	<i>√</i>	√ V	V	-	-	-	V	V
CO3	V	-	V		V	-	-	-	V	1
CO4	V	V	-	√	V	-	-	-	V	V
CO5	V	-	V	V	V	-	-	-	V	V

**Course Title: Mechanics-I** 

Course Code: MSM-203-22

#### 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.

## **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.

- 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.

MSM-204	I-22	Par	tial Differ	rential Eq	uations		L-4, T-1,	P-0	4 Cred	lits				
Pre-requisi	ite: Calc	ulus of sev	eral varia	bles and (	ODE	<u>.</u>								
		<b>F</b>				1 0								
	<b>ourse Objectives:</b> The Objective of this course is to introduce first and higher order partial differential puations and their classification. This course explains various analytic methods for computing the													
_					•		•		•	•				
		bus partial differential equations. It also explains various applications of partial differential												
equations to	_	al physical phenomenon like wave equation of string, diffusion equations and heat flow												
Course Ou	tcomes:	<b>nes:</b> At the end of the course, the students will be able to												
CO1	Unde	rstand par	tial differ	ential equ	ations of	first orde	er (linear a	and nonli	near), sec	ond and				
		r order.		•			`		, ,					
CO2	Apply	oply various analytic methods for computing solutions of various PDEs.												
CO3	Deter	etermine integral surfaces passing through a curve, characteristic curves of second order												
	PDE a	DE and compatible systems.												
CO4		Understand the formation and solution of some significant PDEs like wave equation, heat												
	•	ion and di												
CO5	Apply						nderstand 1		henomena	ı.				
		Mappi	ng of cou	rse outco	mes with	the prog	ram outco	omes						
	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9	PSO				
										10				
CO1		-	$\sqrt{}$	V	√	-	-	-	V	V				
CO2	$\sqrt{}$	-	-   \lambda   \l											
CO3	$\sqrt{}$	-	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	-	-	-						
	,		,	,						,				
CO4	$\sqrt{}$	-	$\sqrt{}$	$\sqrt{}$	√	-	-	-	V	V				
CO.5	<b>√</b>			<b>√</b>	<b>√</b>					√				
CO5	V	_	V	l v	\ \ \	-	_	-	V	\ \ \				

# **Course Title: Partial Differential Equations**

Course Code: MSM-204-22

#### **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 Order PDE:** Origin of second order PDE; linear second 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 and Derivation of Heat, wave and Laplace equations:** Derivation of one-dimensional wave equation, Derivation of two-dimensional wave equation, Laplace's equation, Laplace's equation in plane polar coordinates, Laplace's equation in cylindrical coordinates, Laplace's equation in spherical coordinates, Derivation of one-dimensional heat equation.

## **UNIT-IV**

**Boundary value problems using separation of Variable Method:** Boundary value problems in cartesian coordinates on Heat (or Diffusion) equation, wave equation and Laplace equation (1-D, 2-D and 3-D), Boundary value problems in polar co-ordinates, Boundary value problems in cylindrical co-ordinates, Boundary value problems in spherical co-ordinates.

- 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*, 2nd Edition. New Delhi: Narosa Publication House, 2009.

MSM-20	)5-18		Numer	ical Analy	ysis		L-4, T-1	, P-0	4 Cr	edits			
Pre-requis	site: Non	e											
techniques	Course Objectives: The objective of the course on Algebra-I is to equip the M.Sc. students with the algebraic echniques that he/she needs for understanding theoretical treatment in different courses taught in this class and for developing a strong background if he/she chooses to pursue research in Mathematics as a career.												
Course O	Course Outcomes: At the end of the course, the student will be able to												
CO1		The study the basic numerical methods and their convergence properties for solving nonlinear, linear system of equations, initial value and boundary value problems.											
CO2		he study of numerical methods for differentiation, integration, including Romberg regration.											
CO3	The t	The understanding of the elements of error analysis for numerical methods											
CO4	equati	Apply the numerical methods (such as Bisection, False position, Newton-Raphson, Secant, to solve equations.											
CO5	Factor (such	rization, Jac as Newto lla) for diffe	cobi and C n forward erentiation	Sauss Seide and back and integra	el) for linea ward diffe ation.	ar system or rence inter	of equation rpolation f	s./ apply the formula- L	ne numeric	, Cholesky al methods nterpolation			
		Mappir	g of cou	rse outco	omes wit	h the pro	gram ou	tcomes					
	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9	<b>PSO 10</b>			
CO1	√	-	-	-	-	-	-	-	V	V			
CO2	-	√ 	-	-	-	-	-	-	V	V			
CO3	$\sqrt{}$	V	√ √ √										
CO4	$\sqrt{}$	-	-	-	-	-	-	-	$\sqrt{}$	$\sqrt{}$			
CO5	$\sqrt{}$	V	-	-	-	-	-	-	V	V			
CO6	-	-	-	V	-	-	-	-	V	V			

Course Title: Numerical Analysis Course Code: MSM-205-22

## **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. Solution of system of nonlinear equations: 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, Inverse of matrices: Partition method. Eigen values and eigen vectors: Rayleigh Power method, Given'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. Double integration: Trapezoidal method and Simpson's method.

## **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 of Ordinary differential equations: Finite difference methods.

- 1. Sharma, J.N., *Numerical Methods for Engineers and Scientists*, 2nd 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.

MSM-206	5-22	N	umerical	Analysis	(Lab)		L-0, T-0,	P-4	2 Cred	lits	
Pre-requisi	i <b>te:</b> Basi	c knowled	lge of Cor	nputer and	d MATLA	AB Progra	mming				
Course Ob methods for and extrapo of ordinary in order to engineering Course Ou	jectives: r solving lation, no different write and and eco tcomes: Apply comp nonlin	This cour different umerical d tial equation d implem nomics.	se is design problems lifferentiations etc. Frent their dof the coowledge of numerions, systems	gned to provize nonling viz. nonling tion and ir urther, this own compourse, the soft computational methern of line	ovide under inear equal integration, s course very puter programments was ter programments ods for so ear equation	erstanding ations, sys numerica will develor grams for will be able amming to living diffons, interp	of implentem of lintal arop program solving peto developerent type	ear equation downdarming skiroblems a and impose of compand extraporation and extraporation and extraporation down and extraporation and e	ions, inter ry value p ills in the arising in lement the blex proble	polation roblems students science, eir own ems viz.	
		ential equa	_		nericar in	itiai ana t	oundary	varue pro-		oraniar y	
CO2		rstand diff em efficie	_	lementatio	on modes	of a nume	rical meth	od in orde	er to solve	a given	
CO3	Analy	Analyze and modify computer codes available in the scientific literature.									
CO4		Utilize the symbolic tools of MATLAB independently and in their computer codes for solving a given problem.									
CO5		lop, select imitations					-			nding of	
CO6			d find the	ir approp		ions accu	rately and	efficientl			
	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9	PSO	
	1501	1502	1500			1500	1507	1500	1505	10	
CO1	V								V	V	
CO2	-										
CO3	V	√ √ √									
CO4	V	-	-	-	-	-	-	-	<b>√</b>	<b>V</b>	
CO5	V	√	-	-	-	-	-	-	√	V	
CO6	-										

# **Course Title: Numerical Analysis (LAB)**

Course Code: MSM-206-22

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 double integrals by using Trapezoidal and Simpson method.
- 11. To compute the solution of ordinary differential equations with Taylor's series method.
- 12. To compute the solution of ordinary differential equations by using Euler's method.
- 13. To compute the solution of ordinary differential equations by using Runge -Kutta methods.
- 14. To compute the solution of ordinary differential equations by using Milne-Simpson method.
- 15. To compute the solution of Boundary value problems of Ordinary Differential Equations by using Finite Difference method.

- 1. Fausett, L.V., *Applied Numerical Analysis using MATLAB*, 2nd Edition. Pearson Prentice Hall, 2007.
- 2. Mathews, J.H. and Fink, K.D., *Numerical Methods using MATLAB*, 4th Edition. Pearson Prentice Hall, 2004.
- 3. Conte, S.D. and Boor, C.D., Numerical Analysis. New York: McGraw Hill, 1990.

# **Semester III**

MSM-30	01-22		To	pology		I	L-4, T-1,	P-0	4 Cred	lits	
Pre-requ	isite: Rea	al Analys									
Course Ob	jectives: T	he objectiv	ve of the co	ourse on To	<b>pology</b> is t	o provide t	he knowle	dge of Top	ological Sp	aces and	
their impor	tance. To	acquaint s	tudents wi	th the con	cept of Ho	omeomorpl	nism and t	he topolog	cical prope	rties and	
important r	nathematic	al concept	s which ca	ın be gene	ralized in	opological	spaces, so	that stud	ents may 1	earn and	
appreciate t	he nature o	of abstract l	Mathematic	es.							
Course C	Outcomes	s: At the	end of the	e course.	the stude	nts will b	e able to				
				,							
CO1	Unde	rstand the	e concept	ts of topo	logical sp	oaces and	the basic	c definition	ons of op	en sets,	
	neigh	Understand the concepts of topological spaces and the basic definitions of open sets, eighbourhood, interior, exterior, closure and their axioms for defining topological									
		space.									
CO2		Understand the concept of Bases and Subbases, create new topological spaces by using subspace.									
CO3	Under	Understand continuity, compactness, connectedness, homeomorphism and topological properties.									
CO4	Under	stand how	points of sp	pace are se	parated by	open sets, l	Housdroff s	spaces and	their impor	rtance.	
CO5	Under	stand regul	ar and nor	nal spaces	and some i	mportant tl	heorems in	these spac	es.		
		Mapping	g of cour	se outco	mes with	the prog	gram out	comes			
	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9	PSO 10	
CO1	<b>V</b>	√	-	√	√	-	-	-	√	V	
CO2	V	√	V	V	V	-	-	-	V	V	
CO3	V	<b>V</b>	-	<b>V</b>	<b>V</b>	-	-	-	<b>V</b>	V	
CO4	√	√ V	-	√	√	-	-	-	√	<b>V</b>	
CO5	<b>√</b>	√	-	<b>√</b>	<b>√</b>	-	-	-	√	√	

**Course Title: Topology** 

Course Code: MSM-301-22

L	T	P
4	1	0

## **UNIT-I**

Introduction to topological spaces, open and closed sets, Neighbourhoods, interior, exterior, boundary, Accumulation points, and limit points. Derived sets, Interior and Closure of a set, Dense sets. Bases and subbases, Subspaces and relative Topology, Alternative methods of defining a Topology in terms of Kuratowski closure operator and neighbourhood systems.

## **UNIT-II**

Open and closed mappings, Continuous mapping and homomorphism. Topological properties, Compactness, local Compactness. One-point compactification.

## **UNIT-III**

Connected and arc-wise connected spaces and connected sets [Basic theorems of connected and disconnected sets; connectedness in terms of open and closed sets, connectedness uder continuous map; closure of connected set and connectedness in usual topological space.], Components and Locally connected spaces. Separation Axioms: T0, T1, T2 (or Hausdorff) spaces and sequences. Axioms of Countability and Seperability, Second Axiom and Lindeloff 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, 2002.
- 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.

MSM-30	)2-22	Numbe	r Theory	and Cry	hy l	L-4, T-1,	P-0	4 Cree	dits				
Pre-requ	isite: Co	ngruence	s, Numbe	er System	l								
Course Ob them to stu cryptograph	dy higher												
Course C	Outcome	s: At the	end of the	e course,	the stude	nts will b	e able to						
CO1		Apply the knowledge of Number theory and Cryptography to attain a good mathematical maturity and enables to build mathematical thinking and skill.  Utilize the GCD, LCM, Fundamental Theorem of Arithmetic, Product of r consecutive integers,											
CO2		e the GCD uences, Chi							onsecutive	integers,			
CO3	invers	different ty ion formula	a to formul	ate and solv	ve various	related pro	blems.						
CO4	differ of a(	Design, analyze and implement the concepts of Diophantine equations for solving different types of problems. Understand and apply the concept of Power residue, order of $a(mod\ m)$ , Primitive root, Reduced residue system, Euler's solvability criterion, Lagrange's theorem for the number of incongruent solutions of a polynomial.											
CO5	Create prime recipr	e, select and s, greatest in ocity law to	d apply ap nteger func o use in rea	propriate n tions, indic l life proble	number the es, residue ems.	oretic tech classes, Le	niques sucl gendre syn	n as Merse nbols, Gaus	ene primes, ss Lemma,	Fermats quadratic			
CO6		fy the chal	ions.						phy and f	ind their			
							gram out		1	1			
	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9	PSO 10			
CO1	$\sqrt{}$	$\sqrt{}$	-	$\sqrt{}$	$\sqrt{}$	-	-	-	$\sqrt{}$	√			
CO2	V	V V - V V V V											
CO3	V												
CO4	V	V	-	V	√	-	-	-	√	V			
CO5	V	V	-	V	√	-	-	-	√	V			
CO6	V	-	<b>V</b>	V	-	-	-	-	√	V			

# Course Title: Number Theory and Cryptography Course Code: MSM-302-22

L	T	P
4	1	0

## **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  $a(mod\ m)$ , 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]

- 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.

MSM-30	)3-22	N	lathemat	tical Stat	istics	]	L-4, T-1,	P-0	4 Cred	lits
Pre-requ	Pre-requisite: Basic Statistics and Calculus of several variables									
Course Ob distribution techniques	s and testi and their u	ng of hypo tilization.	thesis prob	olems. It ai	ms to equ	ip the stud	ents with s			
Course C	Outcomes	s: At the	end of the	e course,	the stude	nts will b	e able to			
CO1	Under	stand and u	tilize the c	oncept of p	robability.					
CO2	Expla	ain the co	ncept of	random v	ariable a	nd its ap	plications	•		
CO3	Explore the different types of discrete and continuous distributions and their utilization.									
CO4	Deal with formulation of hypotheses as per situations and their testing.									
CO5	Apply the knowledge of statistical techniques in various experimental and industrial requirements.									
		Mapping	g of cour	se outcoi	mes with	the pro	gram out	comes		
	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9	PSO 10
CO1	V	-	V	V	V	-	-	-	V	V
CO2	<b>V</b>	-	V	V	<b>V</b>	-	-	-	V	1
CO3	<b>V</b>	-	V	V	<b>V</b>	-	-	-	V	√
CO4	√	-	V	V	<b>V</b>	-	-	-	V	1
CO5	√	-	V	V	<b>V</b>	-	-	-	V	1

## **Course Title: Mathematical Statistics**

Course Code: MSM-303-22

L	T	P
4	1	0

## Unit I

Classical and axiomatic approaches to the theory of probability, Additive and multiplicative law of probability, Conditional probability, Independent events, Bayes theorem. Random variable, Distribution function and its properties, Discrete random variable, Probability mass function, Discrete distribution function, Continuous random variable, Probability density function, Continuous distribution function.

#### Unit II

Two dimensional random variables, joint, marginal and conditional distributions, Independence of random variables, Expectation of a random variable and its properties, Moments, Conditional expectation, Moment generating function and its properties, Cumulants, Characteristic function and its elementary properties.

#### Unit III

Study of various discrete and continuous distributions: Binomial, Poisson, Geometric, Hypergeometric, Normal distributions, Rectangular (uniform), Exponential. Central limit theorem (Only particular cases: De-Moivre's Laplace theorem and Lindeberg-Levy theorem subsection 9.13.1 and 9.13.2 of [2]).

## **Unit IV**

Concept of sampling distribution and its standard error, Testing of hypotheses and its fundamental notions, Tests based on Normal distribution (subsections 14.7.1, 14.7.2,14.8.3 and 14.8.4 of [2]),  $\chi^2$  -distribution ( $\chi^2$ -test for hypothetical value of population variance as in subsection 15.6 (i) and to test the 'goodness of fit' as in subsection 15.6 (ii) of [2]), t-distribution (t-test for single mean and difference of means as in subsections 16.3.1 & 16.3.2 of [2]) and F-distribution (F-test for equality of two population variances as in subsection 16.6.1 of [2]).

## **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*, 3rd 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)*, 3rd Edition. John Wiley & Sons, 2003.

MSM-30	)4-22		Function	nal Analy	ysis		L-4, T-1,	P-0	4 Cred	lits
Pre-requ	isite: Rea	al analysi	s and Lin	ear Alge	bra					
0 0	Course Objectives: This course will develop a deeper and rigorous understanding of fundamental									
concepts								erstanding	g of funda	amental
concepts	or runcue	onai anaiy	ysis, men	propertie	es and rei	iated the	eorems.			
Course C	Jutoomo	At the	and of the	2 COURGO	the stude	nto will	ha abla t			
Course	Jutcomes	. At the t	end of the	course,	me stude	nts win	be able t	U		
CO1	Explai	in the funda	amental con	ncepts of fu	ınctional aı	nalysis an	d their role	in moderr	n mathemat	ics.
CO2	Utiliz	ze the co	ncepts of	function	al analys	sis, for	example	continuo	us and b	ounded
									vior of d	ifferent
		ematical o								
CO3			110					•	med and	
	_	spaces including the Hahn-Banach theorem, the open mapping theorem, the closed								
CO4		graph theorem and uniform boundedness theorem.  Understand the nature of abstract mathematics and explore the concepts in further details.								
						1	1			
CO5	Explain the concept of projection on Hilbert and Banach spaces.									
	]	Mapping	of cours	e outcon	nes with	the pro	gram ou	tcomes		
	PSO1	PSO2	PSO3	PSO4	PSO5	PSO	PSO7	PSO8	PSO9	PSO
	1501	1302	1303	1304	1303	6	1307	1500	1307	10
CO1	V	V	-	$\sqrt{}$	V	-	-	-	√	$\sqrt{}$
CO2			$\sqrt{}$	$\sqrt{}$		-	-	-		$\sqrt{}$
	,	,	,	,	,				,	1
CO3	√	√		$\sqrt{}$	√	-	-	-	√	V
CO4	<b>√</b>	<b>√</b>		√	<b>√</b>				√ 	V
CO4	, v	, v	_	, v	, v		_	-	, v	٧
CO5	<b>√</b>	√		√	√	-	-	-	√	<b>√</b>

# **Course Title: Functional Analysis**

Course Code: MSM-304-22

L	T	P
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.

- 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.

MSM-3	05-22	Tensor	Calculu	s and Aj	pplication	ns l	L-4, T-1,	P-0	4 Cred	lits
Pre-requ	Pre-requisites: Linear Algebra, Vector Calculus and Basic Mechanics									
Course Ob	jectives: T	he objective	e of the cou	irse on Med	chanics-II i	s to equip th	ne students	with the kr	owledge o	f Tensors
and their ap	pplications.	To make s	tudents un	derstand th	ne notion of	continuur	n and the b	asic conce	pts of strain	n, stretch
and rotation	n and the ap	pplications	of tensors	in understa	nding these	concepts.	One of the	objectives	is to make	students
understand	the applica	ations of Ma	thematica	l concepts:	in real wor	ld problem	s related to	Mechanics	S.	
Course (	Outcomes	s: At the e	end of the	e course,	the stude	nts will b	e able to			
CO1		erstand the								
CO ₂		Understand the effect of co-ordinate transformations and visualize the tensor as a								
002		r transforr		. 1:1ra auma	matian aan	vantion on	d samma	natations	Alaa atuda	nto choll
CO3		the concepts			mation con	vention an	u comma	notations. <i>i</i>	Aiso, stude	ints snan
CO4		Understand continuum hypothesis, spatial and material co-ordinates and their applications.								
CO5		Understand the concepts of strain, stretch, rotation and shall be able to apply the knowledge in solving								
		orld probler <b>Mapping</b>					rrom out	comos		
		wiapping	g of Cour	se outco	ines with	the prog	grain ou	Comes		
	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9	PSO
	,		,		,					10
CO1	√ 	-	V	V	V	-	-	-	V	V
CO2		-	√			-	-	-	$\sqrt{}$	√
CO3	√	-	1	√	V	-	-	-	√	√
CO4	V	-	V	V	V	-	-	-	√	V
CO5	<b>√</b>	-	√	√	<b>√</b>	-	-	-	√	√

# **Course Title: Tensor Calculus and Applications**

Course Code: MSM-305-22

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  $\delta_{ij}\&\varepsilon_{ijk}$ , Coordinate transformations, cartesian tensors, Properties of tensors, Isotropic tensors, Isotropic tensor of order four, Tensors as linear operators, Transpose of a tensor.

## Unit II

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,

## Unit III

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**

Applications of Tensors in Continuum Mechanics: 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).

# **Semester IV**

**Course Title: Operations Research** 

Course Code: MSM-401-22

L	T	P
4	1	0

#### 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 method, Big-M method and two-phase method, Exceptional cases in LPP i.e., Infeasible, unbounded, alternate and degenerate solutions

#### **UNIT-II**

General Primal-Dual pair, Formulating a dual problem, Weak duality theorem, Fundamental theorem of Duality, Existence theorem, Complementary slackness theorem, Duality and Simplex method, Economic interpretation of Duality, Dual Simplex method.

#### **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, the traveling salesman problem, Test for optimality, degeneracy.

## **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. Gupta P.K., Hira, D.S., *Operations Research*, 7th Edition, S. Chand & Company Pvt. Ltd., New Delhi, 2016.
- 4. Hillier, F.S. and Lieberman, G.J., Operations Research, Second Edition, Holden-Day Inc, USA, 1974.
- 5. Bazaraa, M.S., Sherali, H.D., Shetty, C.M., *Nonlinear Programming: Theory and Algorithms*, John Wiley and Sons, 1993.
- 6. Chandra, S., Jayadeva, and Mehra, A., *Numerical Optimization with Applications*, Narosa Publishing House, 2009.

# **Elective Subjects**

Course Title: Discrete Mathematics Course Code: MSM-501-22

$\mathbf{L}$	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, 5th Edition, 2004.
- 7. Lipschultz, S., Theory and Practice of Data Structures, McGraw-Hill, 1988.

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Course Title: Coding Theory Course Code: MSM-502-22

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: Differential Geometry Course Code: MSM-503-22

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.

## **Text and Reference Books:**

- 1. Weatherburn, C.E., Differential Geometry of Three Dimensions, Cambridge University Press, 2016.
- 2. 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.

# Course Title: Advanced Number Theory Course Code: MSM-504-22

L	T	P
4	1	0

#### **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, Heine's transformation.

## **UNIT-II**

Restricted partitions, q-Gauss theorem, Gaussian polynomials, Bailey's lemma (weak version), Rogers lemma, q-Saalschutz's theorem, 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), Watson's q-analogue of Whipple's theorem 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.

- 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.

**Course Title: Advanced Complex Analysis** 

Course Code: MSM-505-22

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-506-22

L	T	P
4	1	0

## 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-507-22

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, 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**

- 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-508-22

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, 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.

Course Title: Theory of Linear Operators Course Code: MSM-509-22

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*, 2nd 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.

Bachman G. and Narici, L., Functional analysis, Academic Press, New York, 1998.

# Course Title: Advanced Numerical Methods Course Code: MSM-510-22

L	T	P
4	1	0

#### 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 method, Galerkin method, Petrov-Galerkin method, Least square method, Collocation method and Extremal-Point collocation method for solving differential equations.

#### **Unit-IV**

**Finite Element Method (FEM):** FEM for second order differential equations (one and two-dimensional problems), variational methods, Finite elements: Line segment element, triangular element, rectangular element, curved-boundary element, Numerical integration over finite element: Ritz finite element method and Galerkin finite element method. (Scope: Section 8.1,8.2,8.3,8.3.1,8.4.1,8.4.2,8.4.3,8.4.7,8.5,8.6,8.7 of Ref [2])

# RECOMMENDED BOOKS

- 1. Jain, M. K, Iyengar, S.R.K. and Jain, R.K., *Numerical Methods for Scientific and Engineering Computation*, 7th Edition, New Age International Publishers, 2019.
- 2. Jain M. K., *Numerical Solution of Differential Equations: Finite Difference and Finite Element Methods*, 3rd Edition, New Age International Limited Publishers, 2014.
- 3. Reddy J. N., An Introduction to the Finite Element, 3rd Edition, McGraw Hill Education, 2017.
- 4. Gupta Radhey S., *Elements of Numerical Analysis*, 2nd Edition, Cambridge University Press, 2015.
- 5. Seshu P., Textbook of Finite Element Analysis, 1st Edition, Prentice Hall India, 2003.

# Course Title: Topological Vector Spaces Course Code: MSM-511-22

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-512-22

L	T	P
4	1	0

#### 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.

# **Pre Ph.D.** Course Work in Mathematics

(As per Ph.D. regulations-2022)

# **Structure of the Course Work**

Sr. No.	Nature of	Name of	Credits	L	T	P
	Course	Course				
1.	Mandatory	Research	4	3	1	-
		Methodology				
2.	Mandatory	Research	2	2	-	-
		Publication				
		Ethics				
3.	Core (discipline	Subject	4	3	1	-
	specified)	Related				
		Theory				
		Paper				
4.	Interdisciplinary	Seminar*	4	-	-	-
Total			14	08	02	-

^{*} The evaluation of seminar will be based on the submission of project report on the topic of research or relevant area followed by the evaluation through presentation.

# **IKG Punjab Technical University**

# **Department of Research**

Total Marks 100 L3:T1:P0

Syllabi common to All branches/disciplines

# PAPER I – RESEARCH METHODOLOGY

Unit-I 15

Part A: OBJECTIVES AND TYPES OF RESEARCH: Meaning, Objectives, Motivation, Utility. Concept of theory, empiricism, deductive and inductive theory. Characteristics of scientific method – Understanding the language of research – Concept, Construct, Definition, Variable. Research Process, Research methods vs Methodology. Types of research – Descriptive vs. Analytical, Applied vs. Fundamental, Quantitative vs. Qualitative, Conceptual vs. Empirical.

**Part -B - RESEARCH FORMULATION** – Defining and formulating the research problem - Selecting the problem - Necessity of defining the problem - Importance of literature review in defining a problem, Literature review, Primary and secondary sources, reviews, treatise, monographs-patents, various tool for search, Critical literature review–Identifying gap areas from literature review - Development of working hypothesis.

Unit-II 10

**RESEARCH DESIGN AND METHODS** – Research design- Basic Principles- Need of research design-Features of good design – Important concepts relating to research design – Observation and Facts, Laws and Theories, Prediction and explanation, Induction, Deduction, Development of Models. Developing a research plan-Exploration, Description, Diagnosis, Experimentation. Determining experimental and sample designs.

# Unit-III STATISTICAL TECHNIQUES AND TOOLS

Introduction of statistics – Functions, Limitations, Measures of central tendency, Arithmetic mean, Median, Mode, Standard deviation, Co-efficient of variation, (Discrete serious and continuous serious), Correlation, Regression, Multiple Regression, Sampling distribution, Standard error, Concept of point and interval estimation, Level of significance, Degree of freedom, Analysis of variance, One way and two-way classified data- 'F'-test.

10

Unit-IV 10

**Part A: - REPORTING AND THESIS WRITING** — Structure and components of scientific reports - Types of report — Technical reports and thesis — Significance — Different steps in the preparation — Layout, structure, and Language of typical reports — Illustrations and tables-Bibliography, referencing and footnotes - Oral presentation — Planning — Preparation — Practice — Making presentation — Use of visual aids - Importance of effective communication.

**Part -B: - APPLICATION OF RESULTS AND ETHICS -** Environmental impacts - Ethical issues -ethical committees - Commercialisation - Copy right - royalty - Intellectual property rights and patent law - Trade Related aspects of Intellectual Property Rights-Reproduction of

published material – Plagiarism - Citation and acknowledgement - Reproducibility and accountability.

# Reference

- 1. Garg, B.L., Karadia, R., Agarwal, F. and Agarwal, U.K., 2002. *An introduction to Research Methodology*, RBSA Publishers.
- 2. Kothari, C.R., 1990. *Research Methodology: Methods and Techniques*. New Age International. 418p.
- 3. Sinha, S.C. and Dhiman, A.K., 2002. *Research Methodology*, Ess Ess Publications. 2 volumes.
- 4. Trochim, W.M.K., 2005. *Research Methods: the concise knowledge base*, Atomic Dog Publishing. 270p.
- 5. Wadehra, B.L. 2000. Law relating to patents, trademarks, copyright designs and geographical indications. Universal Law Publishing.

# Additional reading

- 1. Anthony, M., Graziano, A.M. and Raulin, M.L., 2009. *Research Methods: AProcess of Inquiry*, Allyn and Bacon.
- 2. Carlos, C.M., 2000. *Intellectual property rights, the WTO and developing countries: the TRIPS agreement and policy options*. Zed Books, New York.
- 3. Coley, S.M. and Scheinberg, C. A., 1990, "Proposal Writing", Sage Publications.
- 4. Day, R.A., 1992. How to Write and Publish a Scientific Paper, Cambridge University Press.
- 5. Fink, A., 2009. Conducting Research Literature Reviews: From the Internet to Paper. Sage Publications
- 6. Leedy, P.D. and Ormrod, J.E., 2004 *Practical Research: Planning and Design, Prentice* Hall.
- 7. Satarkar, S.V., 2000. *Intellectual property rights and Copyright*. Ess Ess Publications.

# Research and Publication Ethics (RPE) (2 Credits)

# Course structure

• The course comprises of six modules listed in table below. Each module has 4-5 Units.

Modules	Unit title	Teaching hours
Theory		
RPE 01	Philosophy and Ethics	4
RPE 02	Scientific Conduct	4
RPE 03	Publication Ethics	7
Practice		
RPE 04	Open Access Publishing	4
RPE 05	Publication Misconduct	4
RPE 06	Database and Research	7
	Metrics	
	Total	30

# **Syllabus in Details**

# **THEORY**

- RPE 01: PHILOSOPHY AND ETHICS (3hrs.)
  - 1. Introduction to Philosophy: definition, nature and scope, concept, branches
  - 2. Ethics: definition, moral Philosophy, nature of moral judgements and reactions
- RPE 02: SCIENTIFIC CONDUCT (5 hrs.)
  - 1. Ethics with respect to science and research
  - 2. Intellectual honesty and research integrity
  - 3. Scientific misconducts: Falsification, Fabrication and Plagiarism (FFP)
  - 4. Redundant publications: duplicate and overlapping publications, salami slicing.
  - 5. Selective reporting and misrepresentation of data

# • RPE 03: PUBLICATION ETHICS (7hrs.)

- 1. Publication Ethics: definition, introduction, and importance
- 2. Best practices/standards setting initiatives and guidelines: COPE, WAME, etc.
- 3. Conflicts of interest
- 4. Publication misconduct: definition, concept, problems that lead to unethical behaviour and vice versa, types.
- 5. Violation of publication ethics, authorship, and contributorship
- 6. Identification of publication misconduct, complaints and appeals
- 7. Predatory publishers and journals

# **PRACTICE**

# RPE 04: OPEN ACCESS PUBLISHING (4 hrs.)

- 1. Open access publications and initiatives
- 2. SHERPA/RoMEO online resource to check publisher copyright & self-archiving Policies.
- 3. Software tool to identify predatory publications developed by SPPU.
- 4. Journal finder/journal suggestion tool viz. JANE, Elsevier Journal Finder, Springer Journal Suggester, etc.

# RPE 05: PUBLICATION MISCONDUCT (4 hrs.)

# A. Group Discussion (2hrs.)

- 1. Subject specific ethical issues, FFP, authorship
- 2. Conflicts of interest
- 3. Complaints and appeals: examples and fraud from India and abroad

# B. Software tools (2hrs.)

Use of plagiarism software like Turnitin, Urkund, and other open-source software tools.

# • RPE 06: DATABASES AND RESEARCH METRICS (7hrs.)

# A. Databases (4hrs.)

- 1. Indexing databases
- 2. Citation databases: Web of Science, Scopus, etc.

# B. Research Metrics (3hrs.)

- 1. Impact Factor of journal as per Citation Report, SNIP, SJR, IPP, Cite Score
- 2. Metrics: h-index, g-index, i10 index, altmetrics

# **Core (Discipline Specified) Subjects**

(Candidate can opt any one)

**Subject Title: Methods in Applied Mathematics** 

**Subject Code: PHDM-101** 

L	T	P	Credits
3	1	0	4

# **UNIT-I**

Integral equations: Their origin and classification, Relation between differential and integral equations. IVP and BVP reducible to Integral equations, Integral equations with separable kernels, Method of successive approximations, Classical Fredholm 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 Transforms and its Applications, Convolution, Fourier Cosine and Sine Transforms, Discrete Fourier Transforms, Fast Fourier Transforms, 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. Simple applications of Wavelet theory.

- 1. Ram P. Kanwal: Linear Integral Equations, Academic Press, 1971.
- 2. Abdul J. Jeeri: Introduction to Integral Equations with Applications. Monographs and Text

Books in Pure and Applied Mathematics. Marcel Dekker. INC,1985.

- 3. F.B. Hilderbrand: Methods of Applied Mathematics. Dover Publication, 1965.
- 4. Lokenath Debnath and Dambaru Bhatta: Integral Transforms and Their Applications, 2nd Edition, Chapman and Hall/ CRC,2006.
- Brian Davies: Integral Transforms and Their Applications, Text Books in Applied Mathematics, Vol 41, 3rd Edition, Springer, 2002.
- 6. P. Wojtaszczyk: A Mathematical Introduction to wavelets, Cambridge University Press.
- 7. Veronique Delouille: An Introduction to Wavelet Analysis, Connexions, 2009.
- 8. Willard Miller, Introduction to the Mathematics of Wavelets, University of Minnesota, 2006.
- 9. Peter O' Neil: Advanced Engineering Mathematics, Cengage Learning, 2006.

**Subject Title: Advanced Number Theory** 

**Subject Code: PHDM-102** 

L	T	P	Credits
3	1	0	4

# 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.

Simple applications of number theory in ATM cash dispenser, conjugacy classes of symmetric groups.

- 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.

**Subject Title: Advanced Numerical Methods** 

**Subject Code: PHDM-103** 

Ī	L	T	P	Credits
	3	1	0	4

#### 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. Simple applications of FEM to address heat transfer problems.

- 1. Jain, M.K, Iyengar, S.R.K. and Jain, R.K., Numerical Methods for Scientific and Engineering Computation, 5th 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, 2ⁿ 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.

**Subject Title: Continuum Mechanics** 

**Subject Code: PHDM-104** 

L	T	P	Credits
3	1	0	4

#### 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

- 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).

**Subject Title: Advanced Analysis** 

**Subject Code: PHDM-105** 

${f L}$	T	P	Credits
3	1	0	4

# **Unit-I**

Distributions: Test functions & Distributions, Some Operations with Distributions, Supports and singular Supports of Distributions, Convolution of functions, Convolution of Distributions, Fundamental solutions,

# **Unit-II**

The Fourier Transform, The Schwartz Space, The Fourier Inversion formula, Tempered Distributions.

# **Unit-III**

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-IV**

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:**

1. S. Kesavan: Topics in Functional Analysis and Applications, New Age Publishers (P) Limited; 2003. Chap-1,2, and 3.