TEACHING PLAN (SESSION 21-22)

SUBJECT-MATHEMATICS

PAPER-DIFFERTIAL EQUATIONS/LINEAR ALGEBRA

TEACHER NAME - PRIYA WADHWA

Class- B.Sc. I

Sem-I

Sr.no	Date	Subject Matter					
1	25/08/2021-	DIFFRENTIAL EQUATIONS: First order differential					
	1/09/2021	equations : Order and degree of a differential equation,					
		Separable differential equations					
2	2/09/2021	Homogeneous differential equations, equations reducible					
	10/09/2021	to Homogenous differential equations, Exact differential					
		equations					
3	11/092021-	Linear differential equations and equations reducible to					
	30/09/2021	linear differential equations.					
		Higher order differential equations : Wronskian,					
4	1/10/2021-	Solution of Linear homogeneous and non-homogeneous					
	10/10/2021	differential equations of higher order with constant					
		coefficients and with variable coefficients, Method of					
		Variation of Parameters.					
5	11/10/2021-	Higher order differential equations : Differential operator					
	22/10/2021	method, Linear non-homogeneous differential equations					
		with variable coefficients					
6	23/10/2021-	Euler's Cauchy method. Frobenius method,					
	31/10/2021	Regular point, ordinary point, Power Series method.					
7	1/11/2021-	Bessel and Legendre Equations, Legendre and Bessel					
	10/11/2021	functions and their properties, recurrence relations,					
		orthogonality, Rodriguge formulae.					
		MST WILL BE HELD					
8	11/11/2021-	LINEAR ALGEBRA: Vector spaces, Examples, Linear					
	20/11/2021	Dependence, Linear Combinations Bases and Dimension,					
		Subspaces, Linear transformation.					
9	21/11/2021-	Algebra of linear transformations, Matrices as linear					
	30/11/2021	transformations, Matrices and change of basis, Kernel and					
		image					

TEACHING PLAN (SESSION 21-22)

SUBJECT-MATHEMATICS

PAPER-PARTIAL DIFFRENTIAL EQUATIONS/ANALYTIC GEOMETRY

TEACHER NAME - PRIYA WADHWA

CLASS B.Sc. I

Sem-II

Sr.no	Date	Subject Matter
1	20/3/2022-	Partial differential equations : Partial differential equation
	25/03/2022	of first order, Lagrange's solution,, Integral surfaces
		passing through a given curve.
2	26/03/2022-	surfaces orthogonal to a given system of surfaces, Partial
	31/03/2022	differential equation of first order but of any degree,
		Charpit's general method of solution.
3	01/04/2022-	Partial differential equations of second and higher order :
	07/04/2022	Partial differential equations of the second order and their
		classification into hyperbolic, elliptic and parabolic
		types, canonical forms.
4	08/04/2022-	Homogeneous and non-homogeneous partial differential
	15/04/2022	equations with constant coefficients.
5	16/04/2022-	One dimension Wave and Heat equations.
	25/04/2022	
6	26/04/2022-	Two dimensional Laplace equation by separation of
	30/04/2022	variable method and D'Alembert's solution of wave
		equation.
7	01/05/2022-	Sphere: Section of a sphere by a plane. sphere through a
	07/05/2022	given circle. Intersection of a line and sphere, tangent line,
		tangent plane, angle of intersection of two spheres and
		condition of orthogonality. MST WILL BE HELD
8	08/05/2022-	Cone: general second degree equation of a cone, its
	15/05/2022	intersection with a plane and with a line, enveloping cone,
		right circular cone, the cone $ax^2 + by^2 + cz^2 = 0$
9	16/05/2022-	Cylinder: enveloping cylinder, right circular cylinder
	31/05/2022	

TEACHING PLAN (SESSION 21-22)

SUBJECT-MATHEMATICS PAPER-ANALYSIS I/MECHANICS

TEACHER NAME - PRIYA WADHWA

CLASS- B.Sc- II

SEM - 03

Sr.no	Date	Subject Matter							
1	25/08/2021-	ANALYSIS :Sequence: Definition of a sequence, Bounded							
	1/09/2021	and Monotonic sequences, Convergent sequence, Cauchy							
		sequences, Cauchy's Convergence Criterion.							
2	02/09/2021-	Infinite Series: Definition of a series, Tests of							
	10/09/2021	convergence, Comparison test.							
3	11/09/2021-	Logarithmic test, Gauss test, Cauchy's root test, Alternating							
	30/09/2021	series.Cauchy's integral Ratio test, condensation test,							
		Raabe's test.							
4	1/10/2021-	Leibnitz's test. Absolute convergence and conditional							
	10/10/2021	convergence. Weierstrass M-Test for Uniform							
		convergence of sequence of functions and series of							
		functions.							
5	11/10/2021-	Simple applications. Determination of Radius of							
	22/10/2021	convergence of power series.							
6	23/10/2021-	Improper integrals: Definition, statements of their							
	31/10/2021	conditions of existence. Test of the convergence of							
		improper integral, beta and gamma functions and their							
		convergence. Abel's and Dirichlet's tests.							
7	1/11/2021-	Motion of a particle with constant acceleration,							
	10/11/2021	acceleration of falling bodies, motion under gravity,							
		MST WILL BE HELD							
8	11/11/2021-	Motion of a body projected vertically upward, motion of a							
	20/11/2021	two particles connected by a string, motion along a smooth							
		inclined plane.							
9	21/11/2021-	constrained motion along a smooth inclined plane.							
	30/11/2021	Variable acceleration, Simple harmonic motion, Projectile.							

TEACHING PLAN (Session- 2021-22)

SUBJECT-MATHEMATICS

PAPER-ANALYSIS/NUMBERTHEORY

Teacher Name – Priya Wadhwa

Class- B.sc- II

Sem-04

Sr.no	Date	Subject Matter						
1	20/3/2022-	ANALYSIS: Functions of bounded Variation and						
	25/03/2022	Rectifiable Curves: Properties of Monotonic Functions,						
		Functions of Bounded Variation. Total variation, Additive						
		property of total variation, Total Variation on [a, x] as a						
		function of x.						
2	26/03/2022-	functions of bounded variation expressed as the difference						
	31/03/2022	of increasing functions, continuous functions of bounded						
		variation, rectifiable curves and arc length.						
3	01/04/2022-	Additive and continuity Property of Arc Length						
	07/04/2022	Equivalence of Paths and Change of Parameter.						
4	08/04/2022-	The Riemann-Stieltjes integrals: Definition, elementary						
	15/04/2022	properties, integration by parts, change of variable,						
		reduction to Riemann integral.						
5	16/04/2022-	step functions as integrators. Reduction of The Riemann-						
	25/04/2022	Stieltjes integrals: Definition, elementary properties,						
		integration by parts, change of variable, reduction to						
		Riemann integral, step functions as integrators.						
6	26/04/2022-	Reduction of Riemann's condition, comparison theorem						
	30/04/2022	,integrators of bounded variation, mean value theorems for						
		Riemann integrals.						
7	01/052022-	Application to cryptography, primitive roots.						
	07/05/2022	MST WILL BE HELD						
8	08/05/2022-	indices, quadratic residues, Legendre Symbol, Euler's						
	15/05/2022	criterion.						
9	16/05/2022-	Gauss Lemma., Quadratic reciprocity Law, Jacobi Symbol.						
	31/05/2022	Arithmetic functions (n), $d(n)$, (n), $a(n)$, Mobius inversion						
		Formula.						

TEACHING PLAN (SESSION 21-22)

SUBJECT-MATHEMATICS

PAPER-ALGEBRA/DISCREATE MATHEMATICS

TEACHER NAME PRIYA WADHWA

CLASS B.Sc III

Sem-05

Sr.no	Date	Subject Matter							
1	28/08/2021-	ALGEBRA: Group: definition, examples, subgroups,							
	1/09/2021	counting Principle, Langrange's theorem							
2	02/09/2021-	Normal subgroups, Quotient groups, Homomorphisms.							
	10/09/2021								
3	11/092021-	Fundamental theorem of homomorphism and related							
	30/09/2021	theorems. Cyclic Groups.							
4	1/10/2021-	Rings: Definition and examples of Rings, Elementary							
	10/10/2021	properties of Rings.							
5	11/10/2021-	Sub-rings, Homomorphism, ideals and Quotient Rings							
	2/10/2021								
6	21/10/2021	Field of Quotient of Integral domain, division rings							
	30/10/2021								
7	1/11/2021-	Euclidean Rings, Principal ideals, examples.							
	10/11/2021	Discrete Mathematics : Graphs and Planar Graphs-Basic							
		Terminology. MST WILL BE HELD							
8	11/11/2021-	Multigraphs. Weighted Graphs. Paths and Circuits							
	20/11/2021	Shortest paths. Eulerian Paths and Circuits. Travelling							
		Salesman Problem.							
9	21/11/2021-	Definition and Examples of Finite State Machines-							
	30/11/2021	Equivalent Machines and Finite State Machines as							
		Language Recognizers.							

TEACHING PLAN (SESSION 21-22)

SUBJECT-MATHEMATICS

PAPER-ALGEBRAII/DISCREATE MATHEMATICS II

TEACHER NAME PRIYA WADHWA

CLASS B.Sc III

Sem-06

Sr.no	Date	Subject Matter						
1	20/3/2022-	ALGEBRA: Vector spaces, Examples, Linear						
	25/03/2022	Dependence, Linear Combinations.						
2	26/01/2022-	Bases and Dimension, Subspaces, Quotient spaces, Direct						
	31/03/2022	Sum of vector spaces.						
3	01/04/2022-	Direct Sum of vector spaces, Dimension of a direct sum,						
	07/04/2022	Dual of a vector space.						
4	08/04/2022-	Matrices and change of basis. Linear transformation,						
	15/04/2022	Algebra of linear transformations.						
5	16/04/2022-	Matrices as linear mappings, Kernal and image, Rank and						
	25/04/2022	Nullity theorem, Singular and non-singular linear						
		mappings.						
6	26/04/2022-	Isomorphism, Composition of linear mappings,						
	30/04/2022	Polynomials and linear operators.						
7	01/05/2022-	Square matrices as linear operators, matrix representation						
	07/05/2022	of a linear operator, Change of basis. characteristic and						
		minimal polynomial for linear operator. MST WILL BE						
		HELD						
8	08/05/2022-	Discrete Mathematics : Brief review of Groups and						
	15/05/2022	Rings. Boolean Algebras-Lattices and Algebraic						
		Structures. Duality. Distributive and Complemented						
		Lattices.						
9	16/05/2022-	Boolean Lattices and Boolean Algebras. Boolean						
	31/05/2022	Functions and Expressions. Prepositional Calculus. Design						
		and Implementation of Digital Networks. Switching						
		circuit.						

WORK LOAD (SESSION 2021-2022)

(Prof Priya Wadhwa , Mathematics Deptt)

CLASS	PERIOD	TIME	DAYS	NO. OF
	NO.			PERIODS
B.Sc I/B.A I	5	12.00noon12.45p.m	(1-6)	6
B.Sc II/B.A II	2	9.45a.m-10.30a.m	(1-6)	6
B.ScIII/B.A III	3	10.30a.m-11.15a.m	(1-6)	6
B.COM I	6	12.45p.m-1.30p.m	(1-3)	3

TOTAL-21

DEPARTMENT OF MATHEMATICS

TIME TABLE

2021-2022

Period	1	2	3	4	5	6	7	8	9
Time	9:00-9:45 am	9:45 - 10:30 am	10:30 - 11:15 am	11:15 - 12:00 noon	12:00 - 12:45 pm	12:45- 1:30 pm	1:30-2:15 pm	2:15 3:00 pm	3:00-3:45 pm
B.Sc-1	Maths 1-6 HK				Maths 1-6 PW				
B.Sc-2			Maths 1-6 HK	Maths 1-6 PW					
B.Sc-3	Maths 1-6 PW				Maths 1-6 HK				
B.Com-1						Maths 1-3 PW 4-6 HK			