Shahid Matangini Hazra Government General Degree College for Women Teaching Assignment and Lesson Plan Department of Mathematics

Academic Session: 2023-2024 (ODD SEM)

Semester: First (CCFUP) Course: Hons

		detailed lesson plan as per the	commenceme	required to	Total number of classes required to complete the assignment
	and differential equations(Major-1)	Unit-I (Hyperbolic functions, higher order derivatives, concavity and inflection points, envelopes, asymptotes, curve tracing, , L'Hospital's rule)	03.10.2023	12	40
			23.11.23	14	
			11.01.24	14	
		Unit-I (Hyperbolic functions, higher order derivatives, concavity and inflection points, envelopes, asymptotes, curve tracing, , L'Hospital's rule)	13.10.23	12	22
		Unit-II (Reduction formulae, arc length of a curve, area and volume of surface of revolution, techniques of sketching conics.)	18.12.23	10	
Charan Barman		Unit-IV(Ordinary differential equations)	12.10.2023	10	10

SEC-1	Unit-I	22.11.23	10	42
(MATLAB-1)	Unit-II	02.12.23	11	
	Unit-III	03.01.24	08	
	Unit-IV	03.02.24	13	
	Unit-III	12.10.23	15	23
Calculus, Geometry	(Reflection properties of			
and differential	conics, rotation of axes and			
equations(Minor-1)	second degree equations,			
	polar equations of conics.			
	Spheres. Cylindrical surfaces.	,		
	Central conicoids,			
	paraboloids, plane sections of			
	conicoids, generating lines,			
	classification of quadrics)			
	` `	10.01.24	08	
	equations)			

Semester: First Course: B.Sc. 3 Yrs MDC

Paper: Minor-1 (Calculus, Geometry and differential equations)

Lesson plan is same with that of 4 Yrs. Minor-1.

Semester: Third Course: Hons

Name of the	Title of the	Dividing the assignment	Date of	Number of	Total number of
Teacher	teaching	into number of units	commencemen	classes required	classes required
	assignment	along with detailed	t of the	to complete each	to complete the
		lesson plan as per the	assignment	unit	assignment
		university			
		syllabus			
Deepankar Das	Theory of real	Unit-I(Real analysis:	19.09.2023	12	42
	functions and	limit,Continuous			
	introduction to	functions, Uniform			
	metric	continuity)			
	spaces(C5T)	Unit-II		11	
		(Real analysis:			
		Differentiability of a			
		function Relative			
		extrema, interior			
		extremum theorem,			
		Rolle's theorem. Mean			
		value theorem,			
		intermediate value			
		property of derivatives,			
		Darboux's theorem,			
		MVT)			
		Unit-III(Cauchy's MVT.		10	
		Taylor's theorem with			
		Lagrange's form of			
		remainder, Taylor's			
		theorem with Cauchy's			
		form of remainder,			
		application of Taylor's			
		theorem to convex			
		functions, relative			
		extrema. Taylor's series			
		and Maclaurin's series			
		expansions)			
		Unit-IV(Metric spaces)		09	
	Numerical	Unit-I(Algorithms.	20.09.2023	02	22
	Analysis (C7T)	Convergence. Errors)			
		Unit-II(solutions of		06	
		Transcendental and			
		polynomial equations)			
		Unit-III(System of linear		08	
		algebraic equations)]		
		Unit-IV(Interpolation,		06	
		Numerical			
		differentiation)			

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	Object oriented	Unit-I(brief history of	09.10.2023	06	18
	programming in	C++, structure of C++			
	C++	program, differences			
	(SEC-1T)	between C and C++,			
		basic C++ operators)		0.5	
		Unit-II		06	
		(Objects, classes, constructor and			
		destructors, friend			
		function, inline function,			
		encapsulation, data			
		abstraction, inheritance,			
		polymorphism, dynamic			
		binding, operator			
		overloading, method			
		overloading, overloading			
		arithmetic operator and			
		comparison operators)		0.6	
		Unit-III		06	
		(Template class in C++, copy constructor,			
		subscript and function			
		call operator, concept of			
		namespace and exception			
		handling)			
	Numerical	Unit-V	16.09.2023	09	25
Charan Barman	Analysis (C7T)	(Numerical Integration,			
		Power method, Least			
		square polynomial approximation.)			
				06	
		Unit-VI(numerical		06	
		Unit-VI(numerical solution of Ordinary		06	
		Unit-VI(numerical solution of Ordinary differential equations)			
		Unit-VI(numerical solution of Ordinary differential equations) C7P (Numerical Methods		06	
	Group Theory-I	Unit-VI(numerical solution of Ordinary differential equations) C7P (Numerical Methods Lab)		10	46
	Group Theory-I (C6T)	Unit-VI(numerical solution of Ordinary differential equations) C7P (Numerical Methods Lab) Unit-I(groups)	13.12.2023		46
		Unit-VI(numerical solution of Ordinary differential equations) C7P (Numerical Methods Lab) Unit-I(groups) Unit-II(Subgroups)		10 08 07	46
		Unit-VI(numerical solution of Ordinary differential equations) C7P (Numerical Methods Lab) Unit-I(groups)		10	46
		Unit-VI(numerical solution of Ordinary differential equations) C7P (Numerical Methods Lab) Unit-I(groups) Unit-II(Subgroups) Unit-III(cyclic groups,	13.12.2023	10 08 07	46
		Unit-VI(numerical solution of Ordinary differential equations) C7P (Numerical Methods Lab) Unit-I(groups) Unit-II(Subgroups) Unit-III(cyclic groups, permutations, alternating group, cosets, Lagrange's theorem and Fermat's	13.12.2023	10 08 07	46
		Unit-VI(numerical solution of Ordinary differential equations) C7P (Numerical Methods Lab) Unit-I(groups) Unit-II(Subgroups) Unit-III(cyclic groups, permutations, alternating group, cosets, Lagrange's theorem and Fermat's Little theorem.)	13.12.2023	08 07 10	46
		Unit-VI(numerical solution of Ordinary differential equations) C7P (Numerical Methods Lab) Unit-I(groups) Unit-II(Subgroups) Unit-III(cyclic groups, permutations, alternating group, cosets, Lagrange's theorem and Fermat's Little theorem.) Unit-IV(External direct	13.12.2023	10 08 07	46
		Unit-VI(numerical solution of Ordinary differential equations) C7P (Numerical Methods Lab) Unit-I(groups) Unit-II(Subgroups) Unit-III(cyclic groups, permutations, alternating group, cosets, Lagrange's theorem and Fermat's Little theorem.) Unit-IV(External direct product, normal	13.12.2023	08 07 10	46
		Unit-VI(numerical solution of Ordinary differential equations) C7P (Numerical Methods Lab) Unit-I(groups) Unit-II(Subgroups) Unit-III(cyclic groups, permutations, alternating group, cosets, Lagrange's theorem and Fermat's Little theorem.) Unit-IV(External direct product, normal subgroups, factor groups,	13.12.2023	08 07 10	46
		Unit-VI(numerical solution of Ordinary differential equations) C7P (Numerical Methods Lab) Unit-I(groups) Unit-II(Subgroups) Unit-III(cyclic groups, permutations, alternating group, cosets, Lagrange's theorem and Fermat's Little theorem.) Unit-IV(External direct product, normal subgroups, factor groups, Cauchy's.)	13.12.2023	08 07 10	46
		Unit-VI(numerical solution of Ordinary differential equations) C7P (Numerical Methods Lab) Unit-I(groups) Unit-II(Subgroups) Unit-III(cyclic groups, permutations, alternating group, cosets, Lagrange's theorem and Fermat's Little theorem.) Unit-IV(External direct product, normal subgroups, factor groups, Cauchy's.) Unit-V(Group	13.12.2023	08 07 10	46
		Unit-VI(numerical solution of Ordinary differential equations) C7P (Numerical Methods Lab) Unit-I(groups) Unit-II(Subgroups) Unit-III(cyclic groups, permutations, alternating group, cosets, Lagrange's theorem and Fermat's Little theorem.) Unit-IV(External direct product, normal subgroups, factor groups, Cauchy's.) Unit-V(Group homomorphisms,	13.12.2023	08 07 10	46
		Unit-VI(numerical solution of Ordinary differential equations) C7P (Numerical Methods Lab) Unit-I(groups) Unit-II(Subgroups) Unit-III(cyclic groups, permutations, alternating group, cosets, Lagrange's theorem and Fermat's Little theorem.) Unit-IV(External direct product, normal subgroups, factor groups, Cauchy's.) Unit-V(Group	13.12.2023	08 07 10	46
		Unit-VI(numerical solution of Ordinary differential equations) C7P (Numerical Methods Lab) Unit-I(groups) Unit-II(Subgroups) Unit-III(cyclic groups, permutations, alternating group, cosets, Lagrange's theorem and Fermat's Little theorem.) Unit-IV(External direct product, normal subgroups, factor groups, Cauchy's.) Unit-V(Group homomorphisms,	13.12.2023	08 07 10	46
		Unit-VI(numerical solution of Ordinary differential equations) C7P (Numerical Methods Lab) Unit-I(groups) Unit-II(Subgroups) Unit-III(cyclic groups, permutations, alternating group, cosets, Lagrange's theorem and Fermat's Little theorem.) Unit-IV(External direct product, normal subgroups, factor groups, Cauchy's.) Unit-V(Group homomorphisms,	13.12.2023	08 07 10	46

Semester: Third Course: B.Sc. General

Name of the Teacher	Title of the teaching assignment	into number of units along	Date of commencement of the assignment	Number of classes required to complete each unit	Total number of classes required to complete the assignment
Deepankar Das	Real Analysis (CC-3, DSC1CT)	Finite and infinite sets, example of countable and uncountable sets. Real line, bounded sets, suprema and infima, completeness property of R, Archimedean property of R, intervals, Concepts of cluster points and statement of Bolzano-Weierstrass theorem, Real sequence, bounded sequence, Cauchy convergence criterion for sequences, Cauchy's theorem on limits, order preservation and squeeze theorem, monotone sequence and their convergence (monotone convergence theorem without proof),	09.09.2023	18	36
	Real Analysis (CC-3, DSC1CT))	Infinite series, Test of convergence, conditional convergent series, pointwise and uniform convergence, Weieratrass's M-test, integrability and differentiability of functions, power series)	26.09.2023	18	

Semester: Fifth Course: Hons

Name of the Teacher	teaching assignment	Dividing the assignment into number of units along with detailed lesson plan as per the university syllabus	8	classes required to complete each	Total number of classes required to complete the assignment
Deepankar Das		Unit-I (automorphism groups, Characteristic subgroups, Commutator subgroup and its properties) Unit-II(Properties of external direct products, internal direct products, Fundamental theorem of finite abelian groups.) Unit-III (Group actions, stabilizers and kernels, permutation representation associated with a given		10 11	45
		group action. Applications of group actions. Generalized Cayley's theorem. Index theorem.) Unit-IV (Groups acting on themselves by conjugation, class equation and consequences, conjugacy in Sn, p-groups, Sylow's theorems and consequences, Cauchy's theorem,)		12	
		Unit-I (Sample space, probability axioms, distribution function, mathematical	11.09.2023	8	43

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		expectation, moments,			
		moment generating			
		function, characteristic			
		function, discrete			
		distributions,			
		continuous			
		distributions)			
		Unit-II		10	
		(Joint distribution			
		function, joint			
		probability density			
		functions, marginal and			
		conditional			
		distributions, bivariate			
		normal distribution,			
		correlation coefficient,			
		joint moment			
		generating function and			
		covariance linear			
		regression)			
		Unit-III		10	
		(Chebyshev's			
		inequality, law of large			
		numbers and strong law			
		of large numbers.			
		Central limit theorem			
		,Markov chains,			
		Chapman-Kolmogorov			
		equations)			
		Unit-IV		15	
		OIIIt-I V		11.)	
		(Statistics)			
De Combbu	Doutiel differential	(Statistics)	04 10 2022		12
		Unit-I (Partial	04.10.2023		43
Charan Barman	equations and	Unit-I (Partial differential equations –	04.10.2023		43
Charan Barman	equations and applications	Unit-I (Partial differential equations – Basic concept, First-	04.10.2023		43
Charan Barman	equations and	Unit-I (Partial differential equations – Basic concept, Firstorder equations,	04.10.2023		43
Charan Barman	equations and applications	Unit-I (Partial differential equations – Basic concept, Firstorder equations, Method of	04.10.2023		43
Charan Barman	equations and applications	Unit-I (Partial differential equations – Basic concept, Firstorder equations, Method of characteristics	04.10.2023		43
Charan Barman	equations and applications	Unit-I (Partial differential equations – Basic concept, Firstorder equations, Method of characteristics Canonical forms,			43
Charan Barman	equations and applications	Unit-I (Partial differential equations — Basic concept, Firstorder equations, Method of characteristics Canonical forms, Method of separation of			43
Charan Barman	equations and applications	Unit-I (Partial differential equations — Basic concept, First-order equations, Method of characteristics Canonical forms, Method of separation of variables)			43
Charan Barman	equations and applications	Unit-I (Partial differential equations — Basic concept, Firstorder equations, Method of characteristics Canonical forms, Method of separation of			43
Charan Barman	equations and applications	Unit-I (Partial differential equations — Basic concept, First-order equations, Method of characteristics Canonical forms, Method of separation of variables)		8	43
Charan Barman	equations and applications	Unit-I (Partial differential equations — Basic concept, First-order equations, Method of characteristics Canonical forms, Method of separation of variables) Unit-II(Derivation of heat equation, wave		8	43
Charan Barman	equations and applications	Unit-I (Partial differential equations – Basic concept, First-order equations, Method of characteristics Canonical forms, Method of separation of variables) Unit-II(Derivation of		8	43
Charan Barman	equations and applications	Unit-I (Partial differential equations — Basic concept, First-order equations, Method of characteristics Canonical forms, Method of separation of variables) Unit-II(Derivation of heat equation, wave equation and Laplace equation)		8	43
Charan Barman	equations and applications	Unit-I (Partial differential equations – Basic concept, First-order equations, Method of characteristics Canonical forms, Method of separation of variables) Unit-II(Derivation of heat equation, wave equation and Laplace equation) Unit-III(The Cauchy		8	43
Charan Barman	equations and applications	Unit-I (Partial differential equations – Basic concept, First-order equations, Method of characteristics Canonical forms, Method of separation of variables) Unit-II(Derivation of heat equation, wave equation and Laplace equation) Unit-III(The Cauchy problems, Method of		8	43
Charan Barman	equations and applications	Unit-I (Partial differential equations – Basic concept, First-order equations, Method of characteristics Canonical forms, Method of separation of variables) Unit-II(Derivation of heat equation, wave equation and Laplace equation) Unit-III(The Cauchy problems, Method of separation of variables)		8	43
Charan Barman	equations and applications	Unit-I (Partial differential equations – Basic concept, First-order equations, Method of characteristics Canonical forms, Method of separation of variables) Unit-II(Derivation of heat equation, wave equation and Laplace equation) Unit-III(The Cauchy problems, Method of separation of variables) Unit-IV(Central force.		8	43
Charan Barman	equations and applications	Unit-I (Partial differential equations – Basic concept, First-order equations, Method of characteristics Canonical forms, Method of separation of variables) Unit-II(Derivation of heat equation, wave equation and Laplace equation) Unit-III(The Cauchy problems, Method of separation of variables) Unit-IV(Central force. Constrained motion,		8	43
Charan Barman	equations and applications	Unit-I (Partial differential equations – Basic concept, First-order equations, Method of characteristics Canonical forms, Method of separation of variables) Unit-II(Derivation of heat equation, wave equation and Laplace equation) Unit-III(The Cauchy problems, Method of separation of variables) Unit-IV(Central force. Constrained motion, varying mass, tangent		8	43
Charan Barman	equations and applications	Unit-I (Partial differential equations – Basic concept, First-order equations, Method of characteristics Canonical forms, Method of separation of variables) Unit-II(Derivation of heat equation, wave equation and Laplace equation) Unit-III(The Cauchy problems, Method of separation of variables) Unit-IV(Central force. Constrained motion, varying mass, tangent and normal components		8	43
Charan Barman	equations and applications	Unit-I (Partial differential equations — Basic concept, First-order equations, Method of characteristics Canonical forms, Method of separation of variables) Unit-II(Derivation of heat equation, wave equation and Laplace equation) Unit-III(The Cauchy problems, Method of separation of variables) Unit-IV(Central force. Constrained motion, varying mass, tangent and normal components of acceleration,		8	43
Charan Barman	equations and applications	Unit-I (Partial differential equations – Basic concept, First-order equations, Method of characteristics Canonical forms, Method of separation of variables) Unit-II(Derivation of heat equation, wave equation and Laplace equation) Unit-III(The Cauchy problems, Method of separation of variables) Unit-IV(Central force. Constrained motion, varying mass, tangent and normal components of acceleration, modelling ballistics and		8	43
Charan Barman	equations and applications	Unit-I (Partial differential equations – Basic concept, First-order equations, Method of characteristics Canonical forms, Method of separation of variables) Unit-II(Derivation of heat equation, wave equation and Laplace equation) Unit-III(The Cauchy problems, Method of separation of variables) Unit-IV(Central force. Constrained motion, varying mass, tangent and normal components of acceleration, modelling ballistics and planetary motion,		8	43
Charan Barman	equations and applications	Unit-I (Partial differential equations – Basic concept, First-order equations, Method of characteristics Canonical forms, Method of separation of variables) Unit-II(Derivation of heat equation, wave equation and Laplace equation) Unit-III(The Cauchy problems, Method of separation of variables) Unit-IV(Central force. Constrained motion, varying mass, tangent and normal components of acceleration, modelling ballistics and planetary motion, Kepler's second law)		8 12 15	43
Charan Barman	equations and applications	Unit-I (Partial differential equations — Basic concept, First-order equations, Method of characteristics Canonical forms, Method of separation of variables) Unit-II(Derivation of heat equation, wave equation and Laplace equation) Unit-III(The Cauchy problems, Method of separation of variables) Unit-IV(Central force. Constrained motion, varying mass, tangent and normal components of acceleration, modelling ballistics and planetary motion, Kepler's second law) Unit-V(Graphical		8	43
Charan Barman	equations and applications	Unit-I (Partial differential equations – Basic concept, First-order equations, Method of characteristics Canonical forms, Method of separation of variables) Unit-II(Derivation of heat equation, wave equation and Laplace equation) Unit-III(The Cauchy problems, Method of separation of variables) Unit-IV(Central force. Constrained motion, varying mass, tangent and normal components of acceleration, modelling ballistics and planetary motion, Kepler's second law) Unit-V(Graphical Demonstration)		8 12 15	
Charan Barman	equations and applications	Unit-I (Partial differential equations — Basic concept, First-order equations, Method of characteristics Canonical forms, Method of separation of variables) Unit-II(Derivation of heat equation, wave equation and Laplace equation) Unit-III(The Cauchy problems, Method of separation of variables) Unit-IV(Central force. Constrained motion, varying mass, tangent and normal components of acceleration, modelling ballistics and planetary motion, Kepler's second law) Unit-V(Graphical Demonstration)		8 12 15	43
Charan Barman	equations and applications (C11T)	Unit-I (Partial differential equations – Basic concept, First-order equations, Method of characteristics Canonical forms, Method of separation of variables) Unit-II(Derivation of heat equation, wave equation and Laplace equation) Unit-III(The Cauchy problems, Method of separation of variables) Unit-IV(Central force. Constrained motion, varying mass, tangent and normal components of acceleration, modelling ballistics and planetary motion, Kepler's second law) Unit-V(Graphical Demonstration)		8 12 15	

(DS	1 1 1	graphical solution, convex sets, simplex algorithm, simplex method, two-phase method. Big-M method)	15	
	1	II(DualityTransportation problem, transportation problem,		
		assignment problem)		
		Unit-III (Game theory)	15	
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5th sem (Gen)

Name	Paper	Title of the	Part of the teching	Date of	Number of
of		teaching	assignment	commencement	classes required
teachers		assignment		of classes	to complete each
					unit
SCB	DSE1AT	Linear	<u>Linear Algebra</u> :	11.8.2023	12
		Algebra	Vector spaces, subspaces,		
			algebra of subspaces,		
			quotient spaces, linear		
			combination of vectors,		
			linear span, linear		
			independence, basis and		
			dimension, dimension of		
			subspaces. Linear		
			transformations, null space,		
			range, rank and nullity of a		
			linear transformation		
			Matrix representation of a	25.9.2023	10
			linear transformation,		
			algebra of linear		
			transformations.		
			Isomorphisms,		
			Isomorphism theorems,		
			invertibility and		
			isomorphisms, change of		
DD	gra a	NT 1	coordinate matrix.	16.00.2022	12
DD	SEC-3	Number	Division algorithm,	16.08.2023	13
		theory	Lame's theorem, linear		
			Diophantine equation, fundamental theorem of		
			arithmetic, prime counting		
			function, statement of		
			prime number theorem.		
			Goldbach		
			conjecture, binary and		
			decimal representation of		
			integers, linear		
			congruences, complete set		
			of residues.,		
			Number theoretic	05.10.2023	12
			functions, sum and number		
			of divisors, totally		
			multiplicative functions,		
			definition and properties of		
			the Dirichlet product, the		
			Möbius inversion formula		
			,the greatest integer		
			function, Euler's phi-		
			function		