Department of Mathematics, GMGC

ACADEMIC CALENDAR (CBCS) (2019-2020)

MATHEMATICS HONOURS &
MATHEMATICS GENERAL

Dr. Mala Bhattacharyya (HEAD OF THE DEPARTMENT)

ACADEMIC CALENDAR (2019-2020)

MATHEMATICS HONOURS (CBCS)

ODD SEMESTER, 2019

				SEI	MESTER-	1					
COURSES Full Marks :100 (Theory-65	Syllabus to be covered	July'19	July'19 to Aug'19			Sept'19 to Oct'19			Nov'19		
Tutorial-15 Int. Assess20)	3375134	Topic	Lect ures	Facult y	Торіс	Lectu res	Facu Ity	Торіс	Lect ures	Facul ty	
CORE-COURSE 1 Calculus, Geometry & Vector	Unit-1 : Calculus	Hyperbolic fns Rectilinear Asymptotes	15	SB	Curve tracinglife sciences	5	SB	Red.formula earea & surface of rev.	5	SB	FIRST WEEK OF December,
Analysis	Unit-2 : Geometry	Rotation of axes angle between two intersecting planes	15	JR	Parallelism generating lines	10	JR	Classificatio n of Quadrics Ellipsoid	5	JR	2019
	Unit-3 : Vector Analysis	Triple product,. Theory of Couples .	6	JR	System of parallel forces continuity of vector fns	6	SB	Ddiff. & int.of vect.fns.	3	SB	
	Teaching Aid	Plotting of graphs of function derivative graph	2	JR	Sketching Parametric Polar coordinates	2	SB	Sketching ellipsoid, using cart.cord.	1	SB	
CORE-COURSE 2 Algebra	Unit-1	polar rep. of complex nos Transforma tion of equations .	15	MB	Descartes rule Cauchy-Sc hwarz inequality	10	МВ	linear difference equations. .(upto 2nd order)	5	МВ	
	Unit-2	Relation mapping end	15	GS	Well ordering principle fundament al Th of Arithmetic.	10	MB	Chinese remainder and their properties.	5	MB	
	Unit-3	Rank of a matrix Systems of linear equations	15	GS							

				SEN	1ESTER-3						
COURSES Full Marks :100 (Theory-65	Syllabus to be covered	July'19 to Aug'19			Sept'19 to Oct'19			Nov'19			End Semester Examination
Tutorial-15 Int. Assess20) SEC-A (Theory80, Int. Assess 20)		Торіс	Lect ures	Facu Ity	Topic	Lect ures	Facu Ity	Topic	Lect ures	Facu Ity	
CORE-COURSE 5 Theory of Real Functions	Unit-1 : Limit & Continuity of functions	Limits of functions & continuity of functions	20	JR	Bounded functions, Discontinuity of functions.	20	JR	Uniform Continuity.	5	JR	
	Unit-2: Differentiability of functions	Diff. of fun. at a point mean value theorem respectively	15	MB	Expansion Hospital's & conseq.	15	MB	Pt. of local Extremum geom. problems	5	MB	FIRST WEEK OF
CORE-COURSE 6 Ring Theory & Linear Algebra-I	Unit-1 : Ring theory	Definition and examples of ringscharacter istics of a ring	15	GS	Idealthird isomorphism theorem	15	GS	Corresponde nce theorem, congruences on rings.	5	GS	Dec, 2019
	Unit-2 : Linear algebra	Vector spaces,signifi cance of sub space.	15	GS	Linear Transformati ons isomorphism	20	GS	EigenValues inverse of a matrix	5	GS	
CORE-COURSE 7 ODE & Multivariate Calculus-I	Unit-1 : Ordinary differential equation	1st order d.e uniqueness theorem of Picard's	15	MB	Linear equations variation of parameters	15	MB	System of Linear d.e'spower series soln.	10	JR	
	Unit-2 : Multivariate Calculus-I	Concept of nbd closed set in Rn (n > 1).	10	SB	Functions from Rn tangent planes.	15	SB	Extrema of functions optimization problems	10	SB	
Skill Enhancement Course-A SEC-A	SEC-A1: C Programming Language	An overview of theoretical computers importance of C programming	10	SB	Constants, Variables control statements.	15	SB	Arrays,, User-defined functions, Introduction to library functions	5	SB	

EVEN SEMESTER, 2020

				SEN	IESTER-2						
COURSES Full Marks :100 (Theory-65 Tutorial-15	Syllabus to be Jan'20 to Fe covered			Feb'20 Mar'20 to			0	May'20			End Semester Examinati on
Int. Assess20)		Topic	Lectur es	Facul ty	Topic	Lectu res	Facul ty	Торіс	Lect ures	Facu Ity	
CORE-COURSE 3 Real Analysis	Unit-1 Real no.Sets	Intuitive Idea Of Real Numbers density of rational numbers	12	SB	Intervals Complement of open and close sets	12	SB	Union and intersectio ndense in R	6	SB	
	Unit-2 Real Sequence	Real Sequence Cauchy's first and second Limit Th	12	JR	Subsequential Limits Definition is assumed	12	JR	A bounded sequenceCauchy Sequence.	6	JR	FIRST WEEK OF JUNE,
	Unit-3 Infinite Series				Infinite Serieslimit comparison test	5	JR	ratio test conditional converg.	5	JR	2020.
Group Theory-I	Unit - 1	Symmetries of a Square elementary properties of groups .	12	GS	Examples of commutative to be a sub-group	12	GS	Normalizer two sub groups	6	GS	
	Unit - 2	Properties of cyclic groups properties of permutations	10	МВ	Ven and odd permutation order of a group	10	MB	Lagranges' Th Farmer's little theorem	5	МВ	
	Unit -3	Normal sub groups quotient group	6	GS	Group homomorphis m Cayley's theorem	6	JR	Properties of Isomorphis m third isomorphis m theorem	8	SB	

				SEME	STER-4						
COURSES Full Marks :100 (Theory-65 Tutorial-15	Syllabus to be covered	Jan'20	Mar'20 to April'20			May '20			End Semester Examina- tion		
Int. Assess20) SEC-B (Theory80, Int. Assess 20)		Торіс	Lectu res	Facult y	Topic	Lect ures	Facu Ity	Topic	Lectu res	Fac ulty	
CORE-COURSE -8 Riemann Integration & Series of Functions	Unit-1: Riemann integration Unit-2: Improper integrals Unit-3: Series of functions	Unit-1 : Partition Example of Riemann integrability of sums	30	GS	Unit-1 contd. , Unit-2 & Unit 3	5 + 10 15	GS	Unit-3 contd	15	GS	
CORE-COURSE 9 PDE & Multivariate Calculus-II	Unit-1 : Partial differential equation	PDEs of 1st order Laplace eqn.	15	MB	Classificatio ncanonic form Cauchy Probfree end	5 10	MB JR	Eqns with non-homog eneous heat cond. prob.	10	JR	FIRST WEEK OF JUNE, 2020
	Unit-2 : Multivariate Calculus-II	Multiple integral change of order of integration	10	SB	Triple integral divergence and curl	20	SB	Line integrals Divergence theorem	5	SB	
CORE-COURSE 10 Mechanics	Unit-1 (Statics)	Coplanar forces in general	4	JR	An arbitrary force system in space	8	JR	Equilibrium in the presence of sliding Friction force	3	JR	
	Unit-2 (Statics)	-	-	JR	Virtual work	5	JR	Stability of equilibrium	5	JR	
	Unit-3, 4, 5 (Dynamics)	Unit-3	20	MB	Unit-4	20	MB	Unit-5	10	MB	
Skill Enhancement Course-B SEC-B	SEC-B1 Mathematic al Logic	Unit-1	20	Expert Guest faculty	Unit-2	20	Exper t Gues t facult y	Unit-3	10	Expe rt Gue st facul ty	

ACADEMIC CALENDAR (2019 - 2020) MATHEMATICS GENERAL - CBCS

ODD SEMESTER, 2019

COURSE Full Marks :100 (Theory-65 Tutorial-15	Syllabus to be covered (with marks)	July'19	to Aug'1	Sept'19 to Oct'19			Nov'19			End Semester Examinati on	
Int. Assess20)	,	Topic	Lectu res	Facul ty	Topic	Lect ures	Facul -ty	Торіс	Lect- ures	Facu Ity	
Generic Elective-1	Unit-1 : Algebra-l	complex nos., Polynomials	2	MB	Statements oftransformat ions of equation	4	MB	Cardan's method matrix method	4	MB	
	Unit-2 : Differential Calculus-I	Rational numbers	4	GS	Real-valued functions Successive derivative	10	GS	Functions of two and three variables Applns. of diff cal.	6	GS	
	Unit-3 : Differential Equation-I	Order, degree formation of d.e.	2	SB	First order equations Second order linear equations	4	SB	2nd order diff.eqns. contd.	4	SB	FIRST WEEK OF DECEMB -ER,
	Unit-4 : Coordinate Geometry	Transformatio ns of Rectangular axes Classification of conic	5	JR	Pair of straight linesupto equations of Tangents & normals	10	JR	Sphere, cone	5	SB	2019.
Generic Elective-3	Unit-1 : Integral Calculus	Evaluation of definite integrals, Integration as the limit of a sum	4	GS	Reduction formulae double integral.	3	GS	Application s	3	GS	
	Unit-2 : Numerical Methods	Approx. numbers, operators	8	JR	Interpolation	7	JR	Numerical Integration Numerical Problems	10	SB	
	Unit-3 : Linear Programming	Motivation of Linear Programming problem Non- degenerate B.F.S	10	MB	The set of all feasible solutions upto Dual problems withequ ality	10	MB	Transportationsolutions	5	SB	

EVEN SEMESTER, 2020

COURSES Full Marks :100 (Theory-65	Syllabus to be covered	Jan'20	to Feb'20)	Mar'20	to Apr'2	20	М	ay'20		End Semester Examination
Tutorial-15		Торіс	Lect-	Fac-u	Topic	Lect-	Facu	Торіс	Lectur	Fac	
Int. Assess20)			ures	Ity		ures	Ity		es	ulty	
Generic Elective-2	Unit-1 : Differential Calculus-II	Sequence of Real numbers & Infinite Series	8	SB	Real valued functions & Indetermin ate forms	8	SB	Application Undetermin ed multiplier	2	JR	
	Unit-2 : Differential Equation-II	Linear Homogeneou s eqns	4	JR	Order & degreeLinear PDE	4	JR	Lagrange & Charpit's method	2	JR	
	Unit-3 : Vector Algebra	Addn of vectors vector products	3	MB	Simple application Problems of Mechanics	2	MB				
	Unit-4 : Discrete Mathematics	Principle of Math induction Linear Diophantine eqn.	4	MB	Applns in diff probs some Applns	4	MB	Boolean Algebra	2	JR	FIRST WEEK OF June, 2020
		Congruences some Applns	6	GS	Applns of congruenc es Detection capability	7	GS	Congruenc e classes Wilson's theorem	4	GS	ŕ
Generic Elective-4	Unit-1 : Algebra-II	Introduction of Group Theory subgroups	3	GS	Defn. & ex sub field, concept of vector space	4	GS	Real Quadratic Form Cayley -Hamilton Theorem	3	GS	
	Unit-2 : Computer Science & Programming	Computer Science and Programming hardware and Software.	10	JR	Positional Number System PASCAL, etc.	9	JR	Algorithms and FlowCharts Fortran Expression.	6	JR	
	Unit-3 : Probability & Statistics	Elements of probability Theory, Theoretical Probability Distribution	5	MB	Elements of Statistical Methods, Sampling,,, F -distribn.	5 10	MB SB	Estimation and Test of Significance Regression lines.	5	SB	