KOLHAN UNIVERSITY, CHAIBASA JHARKHAND



Syllabus for FYUGP (Mathematics Major & Minor)

As per

Revised Curriculum and Credit Frame work of NEP- 2020

To be effective from academic session 2022-26

University Department of Mathematics Kolhan University, Chaibasa West Singhbhum, Jharkhand-833202

UNIVERSITY DEPARTMENT OF MATHEMATICS KOLHAN UNIVERSITY, CHAIBASA

Four-Year under Graduate Programme (FYUGP)

As per Provisions of NEP-2020 to be implemented from Academic Year 2022-23

COMPOSITION OF BOARD OF STUDIES

Buch

1. Dr. Bijay Kumar Sinha Head, University Department of Mathematics, Kolhan University Chaibasa

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Dr.Bijay Kumar Sinha (Chairman & Head) University Department of Mathematics, Kolhan University, Chaibasa.

	Paper	Code	Course Title	Credit
Semester		MJ-1	Calculus	4
<u> </u>	Major-01	MJ-2	Matrices	4
Ш	Major-02 Major-03	MJ-3	Analytical Geometry & Trigonometry	4
	Major-04	MJ-4	Real Analysis	4
	Major-05	MJ-5	Vector	4
111	Major-06	MJ-6	Real Analysis & Set theory	4
IV	Major-07	MJ-7	Ordinary Differential Equation	4
	Major-08	MJ-8	Group Theory	4
	Major-09	MJ-9	Mechanics	4
V	Major-10	MJ-10	Theory of Equation & Higher Arithmetic	4
	Major-11	MJ-11	Complex Analysis	4
	Major-12	MJ-12	Dynamics & Statics	4
	Major-13	MJ-13	LPP & Statistics	4
VI	Major-14	MJ-14	Analysis II & Ring	4
vi	Major-15	MJ-15	Numerical Analysis & Programming in C	4
	Major-16	MJ-16	Fluid Mechanics & Special Function	4
VII	Major-17	MJ-17	Metric space & Discrete Mathematics	4
	Major-18	MJ-18	Integral Transform	4
	Major-19	MJ-19	Partial Differentiation	4
	Major-20	MJ-20	Linear Algebra & Linear Difference equation	4
	Advance Major-01	AMJ-1	Topology	4
VIII	Advance Major-02	AMJ-2	Complex Analysis II	4
	Advance Major-02		Real Analysis & Measure Theory	4

Index

rogram: Ce Class: UG	ertificate	Year: First	Semester: I	
	thematics			
0.1	NII 1	Course Title: Calculu	us	
		utcomes: This course v	will enable the students to:	octions
a) Appl Also	y the rules of , able to app	differentiation, includin Ily different mean value	e theorems, such as Rolle's theorem and Lag	IS.
b) App app	roximate fur roximations	nctions using Maclaurin using Taylor's theorem v	n's and Taylor's series, analyze the cristian with Lagrange, Cauchy, and Roche-Schlomilc	h forms
sign	ificance and	identify the different	curve at a given point, and understand its ge types of asymptotes of general algebraic es parallel to axes, and slant asymptotes.	
d) Tra cale	ce Cartesian, culus technic	polar, and parametric on polar, and parametric of polar to analyze the beh	navior of curves and solve real-world proble	
		reduction formulae 0	parameterize curves, and compute arc length rea of surfaces of revolution.	, area or
Credit: 4 (Theory)	Compulsory		
Full Mark		Time: 3 Hours		Hours
Unit		C	Content	
I	Geometrica Chain rule Lagrange's Geometrica	al interpretation of dif of differentiation; [mean value theore al interpretation of	ntiability of a real valued function, fferentiability, Rules of differentiation, Darboux's theorem, Rolle's theorem, em, Cauchy's mean value theorem, mean value theorems, Successive	15 h
II	Expansion expansion form with	of a function in an in Lagrange, Cauchy and	aclaurin's and Taylor's theorem in finite offinite series, Taylor's theorem in finite Roche–Schlomilch forms of remainder,	12 h
III	Curvatur algebraic	e and Asymptotes: curves, Parallel asyn Concavity and conv	Curvature; Asymptotes of general mptotes, Asymptotes parallel to axes; vexity, Points of inflection, Tangents at and nature of double points.	13 h
IV	Curve T	racing: Tracing of Ca	artesian, polar and parametric curves,	10 1
v	Integral reduction ∫ sin ⁿ xc paramete	Calculus: Reduction f formulae of the ty $\cos^{m}x$ dx and $\int cc$ erizing a curve, arc lenged curve volume and	formulae, derivations and illustrations of ype $\int \sin^n x dx$, $\int \cos^n x dx$, $\int \tan^n x dx$, $\cos^m x.cosnx dx$, parametric equations, gth, arc length of parametric curves, Area area of surface of revolution.	10 1
	s	essional Internal Asses A – Internal written B – Over All Perform	ssment (SIA) Full Marks – 25 Marks Examination – 20 Marks (1 Hr) mance including Regularity – 05 Marks	
	Recommen Dwivedi, Ca	Jaulue 1st Edition Pra	ngati Prakashan, Meerut, India (2019). avis (2016). Calculus (10th edition). Wiley	India

rogram.	Certificate	Year: First	Semester: II		
lass: UG	Continue				
ubject: N	Iathematics				
	1 3413	Course Title: Matrices			
Cours	e Learning (Dutcomes: This course will	lenable the students to.	dering	
a) Ur pr fu b) Ga oj c) G	nderstand and operty, division ndamental the ain a thoroug perations, inve ain a strong gen natrices, consis	apply fundamental conte on algorithm, congruence corem of arithmetic. h understanding of matri rrtibility, matrix rank, norm rasp of systems of linear ec stency (both necessary and	e relations, mathematical Induction, ar ces, including types of matrices, determ al forms, and the rank-nullity theorem quations, including their matrix form, aug d sufficient conditions), and methods for	ninants, mented	
	(Theory)	Compulsory			
Full Ma	rks: 75	Time: 3 Hours		Hours	
Unit		Con	tent Division	nouis	
I	algorithm, D integers, Pri Arithmetic,	nciples of Mathematical	erty (WOP) of positive integers, Division gorithm, Congruence relation between Induction, Fundamental Theorem of	15 h	
II	Matrices: Ma submatrix, b of a matrix, I	Matrices: Matrices and types of matrices, determinants, operations on matrices, submatrix, block Matrix, Invertible Matrices, Uniqueness of Inverse Matrix, Rank of a matrix, Normal form PAQ, Canonical or Echelon form, Rank-Nullity Theorem			
111	System of augmented	matrix, consistent and in	form of system of linear equations, neonsistent system of linear equations, nsistency of a system of linear equations, nd non-homogeneous linear equations.	15 h	
IV	Eigen value Eigen value	s and Eigen vectors of matres and Eigen vectors, A.M.	and G.M. of Eigen values, Theorems on al Polynomial, Cayley-Hamilton theorem.		
	S	essional Internal Assessm A – Internal written Ex B – Over All Performa	ent (SIA) Full Marks – 25 Marks camination – 20 Marks (1 Hr) nce including Regularity – 05 Marks		
1. Da 2. Va 3. Be e 4. Da	sishtha A. R., rnard Kolmar dition). Pears wid C. Lay, St	A (2007). Elementary Nur Vasishtha A. K. (2011). N A & David R. Hill (2003). H Son Education Pvt. Ltd. In even R. Lay & Judi J. McC	1011alu (2010). Enteur 118	ations (7 pplicatio	

Program: C	ertificate	Year: First	Sem	ester: II		
Class: UG						
Subject: M	athematics		1 C	rigonometry		
2 0-	In MATS	Course Title: Anal	he Geometry and 1	ngonometry		
a) Dev rec and b) Gai dir thr c) Ga ge d) De th	relop skills in tangular axes, d understandir n proficiency ection cosine ough a given o in the ability t nerating lines, evelop concept eorem, and its evelop proficie	reduction of general ng the polar equation s, straight lines, plan circle, cones, and cylin o analyze and classif reduce equations to r ts in trigonometry, incl	aquations to normal to of conics. It analytical geomet s, spheres, intersec- ders. onicoids, understance normal form, and clas unling the polar form of ormatic function explan	form, analysis of conic sy ry, including the conce cting spheres, spheres I their plane sections, def sify quadrics. of complex numbers, DeN	epts of passing cermine Aoivre's	
	(Theory)	Compulsory	4.1			
Full Mar		Time: 3 Hours			Hours	
Unit			Content	. C	moure	
1	Analytical geometry of two dimensions: Transformation of rectangular axes, General equation of second degree and its reduction to normal form, Systems of conies, Polar equation of a conic.					
11	Analytical ge Plane, Spher	eometry of three din re, Two Intersecting der.	nensions: Direction Spheres, Spheres T	cosines, Straight line, hrough a Given Circle	15 h	
111	Conicoid: C Generating	Conicoid: Central conicoids, paraboloids, plane sections of conicoids, Generating lines. Reduction of second-degree equations to normal form; classification of quadrics.				
IV	Trigonome De-Moivre expansions	try: Polar form of s Theorem, Appli trigonometric fun	calons of De-M ction, Hyperbolic	nth roots of unity, oivre's Theorem in function, Exponential	15	
	Se	ssional Internal Asses	sment (SIA) Full Ma Examination – 20 M mance including Reg	141 h5 (1 111)		
Books	Recommend	led:				
1. Lo 2. Sh 3. Be 4. Ch 5. Ch 6. Ti	ney, S. L., El anti Narayan II, R- J. T., E aki, M. C, A akraborty, J. tu Andreescu	ements of Coordinat , Analytical Geometr lementary Treatise o Textbook of Analyt G., and Ghosh, P. R , & Dorin Andrica (2	n Coordinate Geom ical Geometry, Calc	utta Publishers.	nd	
ed	ition). Birkha	autoor.		ariables and Applicatio		

 James Ward Brown and Ruel V. Churchill, Complex Variables and Applications, 8th Ed., McGraw — Hill International Edition. Mfg)

		Year: Second	Semester: III	
Program: D	iploma	y ear: Second		
Class: UG	thomation			
	athematics	Course Title: Real	Analysis	
Course Coo		TI '	will anable the students to:	
a) Unc fron	lerstand many \mathbb{R} to a subset	properties of the real left et of R.	time R and learn to define sequence in terms of a	
c) App con	r limit superi bly the ratio, f wergence of a orn some of	or, limit inferior, and the root, alternating series	and limit comparison tests for convergence and	absolute
Credit: 4 (Theory)	Compulsory		
Full Mark	s: 75	Time: 3 Hours		11
Unit	7431 - AV (2000)	(Content	Hours
I I	and infimum	Absolute value of a	real number; Bounds of a sets, Supremum et of \mathbb{R} , The completeness property of \mathbb{R} , n and types of intervals, Neighborhood of rfect sets in \mathbb{R}	15 h
11	Convergent theorems, M Monotone Limit super	Aonotone sequences convergence theoren ior and limit inferior Cauchy's first theo	a sequence, Bounded sequence, Limit , Weierstrass' theorem for sequences, m, Subsequences, Bolzano sequences, of a sequence of real numbers, Cauchy prem on limit, Cauchy's convergence of set of real number.	15 h
111	Infinite Ser Convergence Necessary Tests for co comparison	ries ce and divergence of condition for conver onvergence of positiv n test, D'Alembert's condensation Test.	f infinite series of positive real numbers, gence, Cauchy criterion for convergence; re term series; Basic comparison test, Limit ratio test, Raabe's test, Logarithmic test, De Morgan & Bertrand's test, Higher auchy's root test, Integral test;	20 h
IV	conditiona	l convergence. Prope	ng series, Leibniz test, Absolute and erties of absolutely convergent series.	10 h
Sessional	Internal As	sessment (SIA) Full M	Aarks - 25 Marks Examination - 20 Marks (1 Hr) nance including Regularity - 05 Marks	
1. Rea 2. Rea 3. Rea	al Analysis: al Analysis:	Dasgupta & Prasad Lalji Prasad	alik	

4

	Distance	Year: Second	Semester: III	
Program: I	Dipionia	Tour. Decond		
Class: UG				
Subject: M	Iathematics	Course Title: Vectors		
	ode: MJ-5	the source will	Lenable the students to:	
a) Unc b) Unc fun	lerstand the con lerstand the con ctions, Grad, Cu	cepts of scalar & vector p cept of vector function of irl and Divergence.	roducts of three and four vectors. scalar variable t, Scalar point functions, ve double and triple integral formulations kes' theorems in other branches of mather	
Credit: 4	(Theory)	Compulsory		
Full Mar	ks: 75	Time: 3 Hours		Hours
Unit		Con	tent	Hours
I	system of vec force. Couple	tors, Lami's theorem. λ	Product of 3 & 4 vectors, Reciprocal $-\mu$ theorem, work done, Moment of	15 h
11	derivative an	d geometrical meaning	unction of scalar variable t, it's , Derivative of product of two and	15 h
ш	Grad, Dive function, gr	rgence & Curl: Scal ad, divergence and c	ar point function and vector point curl, their expansion formulae and	15 h
IV	Applications line integrals integral, Su	s of line integrals: Mass s, Conservative vector f irface integrals, Stoke	vergence theorem: Line integrals, and Work, Fundamental theorem for fields, Green's theorem, Area as a line s' theorem, The Gauss divergence	15 h
	l Internal Asse	B Over All Performance	s 25 Marks nination 20 Marks (1 Hr) e including Regularity 05 Marks	
1.	Advanced Eng	ed: vineering Mathematics (10 vsis: Lalji Prasad, Paran)th edition). Erwin Kreyszig, Wiley 10 unt	

	Dinloma	Year: Second	Semester: IV	
rogram: J lass: UG	Diploma	1 cur. Decome		
0	Mathematics ode: MJ-6	Course Title: Real Anal	ysis & Set theory	
	· Outcomo	. This course will enable the	e students to:	
1.3. 1.1	arctand the co	ncent of differentiation and	expansion of function with terms	
b) Und	erstand the de	finition and condition for Ri	emann Integrability.	
c) Und	erstand the de	neralized set operations an	d relation on sets.	
d) Und	erstand the ge	ileralized set operation		
Cradit: 4	(Theory)	Compulsory		
Full Mar		Time: 3 Hours		TI
		Conte	ent	Hours
Jnit	continuity 1	Continuity: Limit, Con properties of functions bounded variation.	tinuity, Discontinuities, uniform continuous in closed intervals,	15 h
			Talar's theorem Maclaurin's	
	Derivability,	Relationship with continu	uity, Taylor's theorem, Maclaurin's	15 h
п	sinx, cosx a	nd log (1+x) using suital	Power series expansion of (1+x) ⁿ , ble remainder after n terms.	15 11
111	condition, p	articular classes of bour	boux's theorem I & II. Integrability ded integerable function primitive, and Mean value theorem.	15 h
IV	Index famil	y of sets, Generalised se napping: Countable an d related fundamental th	t operations & De-Morgan Laws, set d Uncountable sets, Equivalence neorem on partition. Partial order &	15 t
Sessiona	l Internal Ass	essment (SIA) Full Marks A Internal written Exam B Over All Performance	25 Marks ination 20 Marks (1 Hr) including Regularity 05 Marks	
Books	Recommend			
1	1. 10000 1 100			
	2 Real An	alysis by K. K. Jha		

Program: Class: UC	Diploma G	Year: Second	Semester: IV		
Subject: I	Mathematics				
Course C	ode: MJ-7	Course Title: Ordinary	y Differential Equation		
a) b) c)	solve ordinary solve higher of particular inte	order differential equation u ogral. y differential equation with	using concept of complimentary function	ificance. &	
Credit: 4	(Theory)	Compulsory			
Full Mar		Time: 3 Hours			
		Content		Hours	
I	solvable for orthogonal t	rajectories.	y differential equations, Equation Clairaut's form, singular solution	15 h	
II	Homogeneo	Linear Differential Equation of higher order with constant coefficients.Homogeneous linear differential equation (Cauchy- Euler's Form)15			
III	first derivativation of	tive) solution by chang parameters.	uations: Normal forms (removal of ging independent variable and by	15 h	
IV	equation significance	Pdx+Qdy+Rdz=0 togo	r/Q = dz/R and Total differential ether with their geometrical	15 h	
Sessiona		essment (SIA) Full Marks A Internal written Exami B Over All Performance	. 25 Marks ination . 20 Marks (1 Hr) including Regularity . 05 Marks		
Books	Recommende	ed:			
	1. Differentia	al Equation by Lalji Prasa	ad		
	2. Advanced	differential equation by	M. D. Kaisingnania		
8		al equation by J. N. Shari			

D! 1		Year: Second	Semester: IV	
Program: Diplo	ma	Teal. Second		
Class: UG				
Subject: Mathe	matics	Course Title: Group Theor	rv	
Course Code: N	1J-8	Course Title. Group Theor	udents to:	
Course Learning C)utcomes:	This course will enable the st		
a) Understa	nd concep	ot of groups & their properties	- arouns	
b) Understa	nd the cor	ncept of subgroups and cyclic	groups.	
c) Understa	nd the cor	ncept of Factor group, centrali	Izer and normalizer of group	perties.
d) Understa	nd the co	ncept of Homomorphism in G	roup & Isomorphism and related pro	
C l't (The	()	Compulsory		
Credit: 4 (The		Time: 3 Hours		
Full Marks: 75		Content		Hours
Unit	ition ond	examples of groups inclu	iding dihedral, permutation and	15 h
I Defin	mion are	oups, Elementary properties	of groups.	15 11
I quate	mon gro	rups, Elementary Part	L' Broparties of cyclic	
Subg	Subgroups and examples of subgroups, Cyclic groups, Properties of cyclic groups, Classification of subgroups of cyclic groups, Order of group,			
II grou	os. Class	ification of subgroups of a	cyclic groups, Order of group,	15 h
T	an an' a th	eorem		
		Normal subgroups	, Simple groups, Factor groups,	
		f - finite abalian aroun	s' l'entralizer, i vonnanzer, e entre	15 h
III of a	my strict	Cycle notation for permutat	ions, Properties of permutations,	15 11
III of a	group, c	I permutations, alternating g	roups,	
Ever			of homomorphisms, Group	1
Gro	up hom	nomorphisms, Properties		15 h
IV ison	norphism	s, Properties of isomorph	isms; Fundamental theorem of	
hor	omorphi	sm. Cavley's theorem and I	is applications.	
Sessional Inter	rnal Asses	ssment (SIA) Full Marks 25	Marks	
	A	A Internal written Examinat	luding Regularity . 05 Marks	
Books Reco	mmende	d:	eruddin	
1. Modern	Algebra:	Surjeet Singh Quazi Zamee A R Vasistha		
4. A First (Course in	Abstract Algebra: J. B. Fra	leigh	

Program: I	Bachelor's Degree	Year: Third	Semester: V		
Class: UG					
Subject: N	Aathematics	Course Title: Mec	hanics		
Course Co	ning Outcomes: This con		de etc to:		
a) Unc lear b) Unc rela c) Dea	derstand necessary cond in the principle of virtua derstand the concept of	I work for a system of friction and laws of fr of the rectilinear and tions of particles.	coplanar forces acting on a rigid body iction. Student will be able to solve p d planar motions of a particle inclu	oroblem	
0 14 4	(Theom)	Compulsory			
Credit: 4	(Theory)	Time: 3 Hours			
Full Mar Unit		Content		Hours	
I	for equilibrium, asta virtual work for a s different points of a r	Reduction of system of coplanar forces, equation of resultant. Condition for equilibrium, astatic centre. Work and potential energy, Principle of virtual work for a system of coplanar forces acting on a particle or at different points of a rigid body, Forces which can be omitted in forming the			
II	Laws, Angles and constrained	one of friction, equili I to move on a roug	brium on a rough inclined plane, h curve under any given forces.	15 h	
Ш	Kinematics in two velocities and ac	dimensions: tanger cceleration. Angula	ntial, normal, radial, transverse ar Velocity and acceleration. m: S.H.M., compounding of two er inverse square law.	15 h	
IV	Rectilinear Motion principle, impulse,	(Kinetics): Newton	's Law, work, KE, work Energy lar momentum, conservation of entum, Hooke's law. Extension of		
Sessiona	al Internal Assessment A Inter B Over	(SIA) Full Marks 25 rnal written Examina · All Performance inc	5 Marks tion 20 Marks (1 Hr) luding Regularity 05 Marks		
1. 2.	s Recommended: Mechanics: Singh & Statics and Dynamics. Statics. S. Ramsey Ca Dynamics. S. Ramsey	A. R. Vashishtha Kris mbridge University Pr	C55.		

		Year: Third	Semester: V		
rogram:	Bachelor's Degree	real. I mitu			
lass: UG					
Subject: N	Mathematics	Course Title The	ory of Equation & Higher Arithm	netic	
	ode: MJ-10	will enable the st	udents to:		
ourse Lean	ode: MJ-10 ming Outcomes: This converse ve polynomial equation	using relation of roots	and coefficients		
a) solv	ve polynomial equation	don's method			
b) sol	ve cubic equation by Car	appropriate and their	ir properties.		
c) un	derstand the concept of	congruences and the			
d) sol	ive simultaneous linear o	ongruences.			
		Compulsory			
	(Theory)	Time: 3 Hours		Hours	
Full Ma	rks: 75	Content	fi siento	Hours	
Unit	Relations of root and their symmetric functions with coefficients.				
I	Transformation of equations, Descared a				
1	Transformers		Descarto's solution of a bi-		
	Cardon's solution o	if a cubic equation	n, Descarte's solution of a bi- ature of roots.	15 h	
II	quadratic equation,	Discriminante ana m			
-			e factorization in N & Z the ue class, complete and reduced		
	Divisibility, H.C.F.	Primes & Onique	ue class, complete and reduced	15 h	
	Divisibility, H.C.F. Primes & Unique factorization in the and reduced Diophantine equation ax+by=c. Residue class, complete and reduced residue system, congruences and their properties, Fermat's theorem,				
III	Euler's theorem, and Wilson's theorem.				
			increation Solution of		
	Algebraic congru	ences, Solution	by inspection. Solution of theorem, non-linear algebraic lus.	151	
TAT	$ax \equiv b \pmod{m}$, Ch	ninese remainder	us.	1.0.	
IV	congruency with re	espect to the modul			
	al Internal Assessment	(SIA) Full Marks 2	5 Marks		
Session	al Internal Assessment	rnal written Examina	ation 20 Marks (1 Hr.) cluding Regularity 05 Marks		
	B Over	All Performance inc	cluding Regularity 05 Marks		
Pool	- Decommended:				
	mi faquation'	alji Prasad			
2	Theory of Equation -	- Durnside of ter	1		
3.	Basic Number theory Introduction to Num	ber Theory : Niven	& Zukerman		
4.	Introduction to Harr	and the second			

Course Title: Con	mplex Analysis		
uity & amerentiability	orranoes		
ic function & form and	hytic function.		
formations.			
conformal mapping.			
Compulsory			
Time: 3 Hours		Hours	
Content	the second displacet	Hours	
Real Functions for two variables. Simultaneous and iterated limits; continuity, partial derivatives, differentiability, and related necessary and sufficient conditions.			
lex variables: Limit inalytic function, ha in Thompson Method	1.	15 h	
Geometric Importance of some standard transformations e.g. $w = z + c$ $w = cz \ w = 1/z, \ w = (az + b) / (cz + d) (bilinear).$			
nformal transformat		15 h	
SIA) Full Marks 25	Marks ion 20 Marks (1 Hr.)		
	urse will enable the stuuity & differentiabilityic function & form anaformations.conformal mapping.Time: 3 HoursContenttwo variables. Similarerivatives, differentons.lex variables: Limitanalytic function, han Thompson Methodce of some standar $(z + b) / (cz + d)$ (bilinmation as transformalSIA) Full Marks 25	Compulsory Time: 3 Hours Content wo variables. Simultaneous and iterated limits; erivatives, differentiability, and related necessary ons. lex variables: Limit, continuity, derivative Cauchy analytic function, harmonic function, construction of n Thompson Method. ce of some standard transformations e.g. $w = z + c$	

Program'	Bachelor's Degree	Year: Third	Semester: VI	
Class: U				
	Mathematics			
C	Code: ML-12	Course Title: Dyna	amics & Statics	
Course Lea	rning Outcomes: This cou	urse will enable the stu	udents to:	
a) ap	ply the condition for equi	librium in problems.		
b) co	we problems related to co	ommon catenary.		
c) so	lve problems related to g	ravitation % Newton's	laws of motion.	
d) so	lve problems related to p	rojectile.		
Credit: 4	4 (Theory)	Compulsory		
Full Ma		Time: 3 Hours		Hours
Unit		Content	Wrench nitch	
I	Conditions for equilibrium of forces in three dimensions. Wrench pitch, Null Lines.			
II	(problems involving (one variable only).	m, energy test of stability	15 h
III	Motion of a particle central orbit in both gravitation, planetar	under a central fo polar and pedal y orbits, Kepler's la	rce, Differential equation of a co-ordinates. Newton's law of ws of motion.	15 h
IV	Motion of projectile of the mass centre and principle. Two-dimer axis, compound pen	under gravity in a n d motion relative to nsional motion of a n dulum.	on-resisting medium. Motion of the mass centre D'Alembert's rigid body rotating about a fixed	15 h
	B Over /	SIA) Full Marks 25 al written Examinati All Performance inclu	Marks on 20 Marks (1 Hr.) ading Regularity 05 Marks	
1. 2. 3	Recommended: Dynamics Part I & II A Dynamics by P.P. Gup Statics by Loney Statics by A. R. Vasist	ta, Sanjay Gupta		

Program: Class: UG	Bachelor's Degree	Year: Third	Semester: VI	
	Aathematics		9. Otatiotion	
0 0	Ja. MI 13	Course Title: LPP	& Statistics	
ourse Lear a) solv b) solv c) stu	ning Outcomes: This couve reproblems related to his ve problems related to his dy the nature of curve, f dy correlation and do re	ansportation & assign ansportation & assign it a suitable curve for	iment problems.	
Cradit: 4	(Theory)	Compulsory		
Full Mar		Time: 3 Hours		Hours
Unit		Content	for a station	Tiours
I	Graphical Method. Si	mplex method.		15 h
II	Transportation and	Assignment. Deter s on two machines a	rministic replacement models, and n jobs.	15 h
111	Measures of Skewness and Kurtosis. Curve fitting and method of least			
IV			ctations and variance.	15 h
Sessiona	B Over a	All Performance inch	uding Regularity 05 Marks	
1. l 2. l	Linear Programming P Linear Programming P Operations Research: Mathematical Statistic	S D Sharma		

		Year: Third	Semester: VI	
Program:	Bachelor's Degree	real. I mitu		
Class: UG				
Subject: N	Iathematics	Course Title: Analys	is II & Ring	
Course C	ode: MJ-14	Course Thie. Analys	ents to:	
Course Lear	ming Outcomes: This col	urse will enable the stude		
a) tes	t the convergence of imp	theoroms like Green's	theorem, Stokes theorem.	
b) sol	ve multiple integrals usir	ig theorems like oreen s		
c) une	derstand the concept of	ring and ideals.		
d) exp	plain the concept of field	& homeomorphism.		
Credit: 4	(Theory)	Compulsory		
Full Mar	·ks: 75	Time: 3 Hours		Hours
Unit		Content	Absolute	
I	convergence, Able's	inter-relation.	omparison Tests, Absolute s. Frullani's Integrals, Def.	15 h
II	of order of integratio Integral, Surface In Gauss divergence th	tegral, Green's theor eorem.	Liouville's extension. Change bles. Vector Integration: Line em in R2, Stoke's theorem,	15 h
III	Rings, Preliminary R	esults, Special Kinds,	subrings and Ideals. Quotient	
IV	Fields and Homomo	iclidian ring & onique	ent and embedding theorem, factorization in it.	15 h
	l Internal Assessment (A Intern B Over	SIA) Full Marks 25 M	arks	
1. 2. 3. 4.	Recommended: Mathematical Analysis Mathematical Analysis Integral Calculus: Wil Vector Calculus: Shar Modern Algebra: A. R Modern Algebra: Goy	liamson hti Narayan Vasistha		

Program	Bachelor's Degree	Year: Third	Semester: VI	
Class: U				
Subject:	Mathematics		1 1 1 2 0 Ducanammin	a in C
Course	Tode: MI-15	Course Title: Nun	nerical Analysis & Programmin	gmc
Course Lea	arning Outcomes: This cou	urse will enable the st	udents to:	
a) fir	nd roots of equation and i	nterpolate by numeric	carmethous.	
b) di	fferentiate % integrate by	numerical methods.	computer programming	
c) kr	now about the logics and	algorithms needed for	r computer programming.	
Curdity	4 (Theory)	Compulsory		
Full Ma	4 (Theory)	Time: 3 Hours		
		Content		Hours
Unit I	Polynomials. Interpol differences Schemes,	Interpolation Form	falsi, Newton's method, Root of d Hermite Interpolation, divided hula using Differences.	15 h
П	Quadrature Formula	Simpsons and Trap	ormulas. Numerical Integration ezoidal Rule.	15 h
III	Types. Arithmetic structures. Decisions	statements.	Algorithms. Flow Charts. Data instructions. Decision control	15 h
IV	Logical and Condit Functions, Recursio Structures. Pointers.	ns, Preprocessors.	oop. Case control structures. Arrays, Puppeting of string.	15 h
Session	al Internal Assessment (S A Intern B Over A	- I witten Lyomingfi	Marks ion 20 Marks (1 Hr.) uding Regularity 05 Marks	
1.	Recommended: Programming in ANCI Numerical Analysis: J. Introduction to Numer			

Program: Bachelor's Degree with Honours/Hons. with Research	Year: Fourth	Semester: VII
Class: UG		
Subject: Mathematics Course Code: MJ-16	Course Title: Fl	uid Mechanics & Special Function
Course Learning Outcomes: This course a) understand the nature of fluid,	its pressure and cen	cic of presserver

- b) explain the fluid motion using equation of continuity and continuity and singular points.c) find series solution of differential equations about ordinary and singular points.
- d) understand the properties of Legendre polynomials and properties of Hypergeometric functions.

Credit: 4	4 (Theory)	Compulsory	
Full Ma		Time: 3 Hours	Hours
		Content	Hours
Jnit I	Equilibrium of fluids under	Fluid pressure, pressure of heavy liquids. given system of forces. Centre of pressure.	15 h
п	Thrust on plane and curved surfaces. Lagarangian and Eulerian methods, Equation of continuity. Euler's equation of motion for perfect fluid Bernoulli's Theorem.		
111	Methods and forms of method). [N.B. result of analysis re taken for granted] Bessel's equation: Soluti function for J _n (x), equation	y point, singular point (regular), General series solution (Indicial equation-frobenius egarding validity of series. Solution are to be ion Recurrence formula for J_(x); generating ins reducible to Bessel equation, Orthogonality	
IV	polynomials, generating polynomials. Hypergeon representation, Summati	Solution, Rodrigue's formula, Legendre function for P _* (x), Orthogonality of Legendre metric functions, special cases, Integral ion theorem.	
Session	al Internal Assessment (SIA)	Full Marks 25 Marks ritten Examination 20 Marks (1 Hr.) erformance including Regularity 05 Marks	

Program: Bachelor's Degree with Honours/Hons. with Research Class: UG	Year: Fourth	Semester: VII
Subject: Mathematics		P. Discusto Mathematics
Course Code: MJ-17		etric space & Discrete Mathematics
 Course Learning Outcomes: This course a) Develop the concept of metric b) Learn the idea of completence c) Learn the idea of continuous d) Learn the concept of cardinality e) understand the concept of grap 	c space and related ss of a space with i and uniform contin & mathematical inc	ts properties. nuous functions.
Credit: 4 (Theory)	Compulsory	

Credit:	4 (Theory)	Compulsory	
	arks: 75	Time: 3 Hours	**
		Content	Hours
Init I	alocura	efinition and example of metric spaces, Open sets, Interior closed Sets	
п	Convergence, completene theorem. Continuous maps	vergence, completeness, Bair's theorem, Cantor's Intersection rem. Continuous maps, Uniform Continuity, and related extensions.	
111	Sets and Propositions-Car Inclusion and exclusion. Equivalence Relations and obains and Antichains, Pig	dinality. Mathematical Induction. Principle of Relations and Functions – Binary Relations. partitions. Partial. Order Relations and Lattices, eon Hole Principle.	15 h
IV	Graphs and Planar Grap Graphs. Paths and Circui Travelling Salesman Problement	h, basic terminology. Multigraphs. Weighted ts. Shortest paths. Eulerian Paths and Circuits. lem. Planer Graphs. Boolean Algebras – Lattices Duality. Distributive and complemented Lattices. bras. Boolean Functions and Expression.	15 h
	al Internal Assessment (SIA) A. Internal wr B. Over All Pe		

Discrete Mathematics: C.L. Lieu, Elements of Discret International Ed.
 Topology: K.K. Jha / J.N. Sharma
 Mathematical Analysis: Shanti Narayan / Mallick Arora
 Metric Space by Lalji Prasad

rogram.	Bachelor's Degree with	Year: Fourth	Semester: VII	
Iogram.	Hons. with Research			
Class: UC				
	Mathematics		1 The section and	
a (1. MIT 19	Course Title: In	tegral Transform	
	ming Outcomes. This course	will enable the stude	ents to:	
2) lea	in concept of Laplace and inv	erse Laplace transic	/////:	
b) sol	ve the differential equation u	ising Laplace transfo	irm.	
c) lea	arn the concept and propertie	s of Fourier transfor	m.	
d) lea	arn application of Fourier sine	& cosine transform		
Credit: 4	(Theory)	Compulsory		
Full Mar	rks: 75	Time: 3 Hours		TT
Unit		Content		Hours
I	Laplace transform: Def, transformation of elementary functions, properties, inverse transform, transform derivatives and integrals, multiplication by t^n 15			
II	division by t. Inverse Laplace Transform, Convolution theorem and application to differential equation.			
ш	Infinite Fourier Transform: Infinite Fourier sine transform, Infinite Fourier cosine transform, Relation between Fourier & Laplace transform.			
IV	The Finite Fourier Transform & Integral: Finite Fourier sine transform, Finite Fourier cosine transform, Fourier Integral.15			
Sessiona	Al Internal Assessment (SIA) A. Internal w B. Over All P	Full Marks 25 M ritten Examination erformance includ	arks 1–20 Marks (1 Hr.) ing Regularity –05 Marks	

	the test the second the	Year: Fourth	Semester: VII	
Program:]	Bachelor's Degree with	real. Fourth		
	Hons. with Research			
Class: UG				
Subject: N	Mathematics	Course Title Pe	artial Differentiation	
	ode: MJ-19	ill anable the stud	lents to:	
a) app b) app c) mo	rning Outcomes: This course of oly a range of techniques to so oly Monge's method to solve del physical phenomena usi nations.	ive first & second c		and wave
Credit: 4	(Theory)	Compulsory		
Full Mar		Time: 3 Hours		11
	I	Content		Hours
Unit I	method.	Partial differential equation, formation, linear p.d.e. of order 1-Lagrange's		
II	Non-linear equation of o Method. Homogeneous lin C.F. and P.I.	order 1, four for mear equation with	rms Charpits method, Jacobi n constant co-efficient Rules of	15 h
III		Non-linear equations of second order, Monge's method.		
IV	Boundary Value Problem: Derivation and solution of one-dimensional wave equation and one-dimensional heat equation.			15 h
	B Over All P	Full Marks - 25 N ritten Examinatio Performance incluo	larks n . 20 Marks (1 Hr.) ding Regularity . 05 Marks	
-	Recommended: Advanced Differential Equ Differential equation: J.N.	ation: M.D. Raisi Sharma	ngania	

Program: Honours/ Class: UC	Bachelor's Degree with Hons. with Research	Year: Fourth	Semester: VIII	
Subject: I	Mathematics	Titler I	inear Algebra & Linear Dif	ference
Course C	ode: MJ-20	equation		
a) uno b) uno	rning Outcomes: This course w derstand concept of basis of ve derstand the concept of rank & nstruct difference equations an d solution of linear difference e	nullity.		
Q ditte	(Theory)	Compulsory		
Full Mar	t (Theory)	Time: 3 Hours	3	TTarra
Unit		Content		Hours
I	and basis of a finite dimensional complements matrices I. S., properties of inner orthogonal basis and Gran	and change of bas product, Schwart n-schmidt constr	inear dependence, dimension , Quotient space, Direct sums is. Inner product & norm in a z inequality, orthogonal set, uction for finite dimensional	15 h
II	transformations, Dual spa transformation, similar ma (Algebraic geometric and i	trices, even matri- multiplicity).	of nullity, algebra of linear duality. Matrices and linear ces, diagonalisation Eigen root	15 h
ш	Uniquencess theorem, solu	ution of the form.	ference Equation, Existence & $y_{n+1} = Ay_n + C$	15 h
IV	Linear Difference Equation with constant coefficient: Basic Definition. Combination of solution, Fundamental set of solution, Homogeneous 15			151
Session	al Internal Assessment (SIA) A . Internal w B . Over All P	Full Marks 25 M ritten Examination erformance includ	arks n 20 Marks (1 Hr.) ling Regularity 05 Marks	
Book 1. 2.	s Recommended: Modern Algebra: Surjeet S Linear Difference Equation	Sach & Quazi Za	meeruddin	

	n: Bachelor's Degree with rs/Hons. with Research UG	Year: Fourth	Semester: VIII	
Subject	: Mathematics	1		
Course	Code: AMJ-1	Course Title: To	pology	
Course Le	earning Outcomes: This course wi	ill enable the studer	its to:	
a) le	earn about the concept of compa	ctness in metric spa	ce.	
b) d	efine topological space its bases	and different types	spaces.	
c) le	earn different types of compactne	ess in topological sp	aces.	
te	earn different types separation as opological spaces	kioms in topological	spaces and also the connected	lness of
	4 (Theory)	Compulsory		
Full Ma	arks: 75	Time: 3 Hours		
Jnit	Content		Hours	
Ι	Compactness in metric space, Ascoli's theorem. Topological spaces:		15 h	
п	Definition, examples, base, sub-base, first axiom space, second axiom space, comparison of topologies.			15 h
III	Compactness: Compact space, Lindeloff space, product space, Tychonoff's theorem, locally compactness.			
IV	Separation: T ₁ – space, T ₂ – space, normal & completely regular space, Uryshon's lemma, Tietze extension theorem, Uryshon's metrization theorem. Connectedness: connectedness & its properties.			
Sessional		n Examination . 20		
Books	Recommended: Real Analysis: H. L. Royden, P	M. Fitzpatrick		
1. R	Cal Analysis. II. L. Roydell, F			
	opology: J. N. Sharma, J. P. C	ALC: NOT THE REAL PROPERTY OF		

Hono Class	ram: Bachelor's Degree with ours/Hons. with Research : UG	Year: Fourth	Semester: VIII	
Subje	ect: Mathematics			
	se Code: AMJ-2	Course Title: Co	mplex Analysis II	
Course	Learning Outcomes: This course wil	l enable the studen	ts to:	
a)	apply complex integration in solvin	g problems.	13 10.	
b)	learn about power series expansion	and their converg	8 0 00	
c)	apply method of contour integration	on.	ence.	
d)	learn about conformal mapping.			
Credit	t: 4 (Theory)	Compulsory		
	Aarks: 75	Time: 3 Hours		
Unit		Content		Hours
I	Integral: Cauchy's integral the theorem, Liouvillies theorer Rouche's theorem, fundament	n, lavlor's theo	rem [aurent's thoorem]	15 h
II	Power series: formula for radi & uniform convergence theor power series, term by term inte	em of power serie egration and differ	es, uniqueness theorem of entiation theorem.	15 h
III	Residue & poles, contour integ			15 h
IV	Conformal mapping: Conformal condition for conformal mappin from unit circle to unit circle and	g, mapping from h	ping, necessary & sufficient alf plane to circle, mapping	15 h
	al Internal Assessment (SIA) Full A Internal written B Over All Perforr	Examination 20 M	Marks (1 Hr.) egularity - 05 Marks	
	Recommended:		gaming too marks	
1. (Complex Variable: Churchill			
2.	Theory of Functions: Titch Marsh	1		
3. (Complex Analysis: J. B. Conway			
4. J	Function of a Complex Variable:	Goyal & Gupta		

lonoure	Bachelor's Degree with /Hons. with Research	Year: Fourth	Semester: VIII	
Class: UC				
	Mathematics	1	A L L & Massure Theory	v
2	AMI3	Course Title: Re	al Analysis & Measure Theory	,
a) lea b) lea	arning Outcomes: This course arn the concept of uniform co arn about Fourier series and in arn the concept of measure the now about the measurable fur	ts applications. heory and its propert	les.	
Curdity	4 (Theory)	Compulsory		
Full Ma	rl(riteory)	Time: 3 Hours		
	T	Content		Hours
<u>Jnit</u> I	series of real function. Car continuity of the sum o uniform convergence. T	uchy's general prind f a series of funct Ferm by term into	onvergence of sequence and tiple of uniform convergence, ion. Weiestrass's M-test for tegration and differentiation.	15 h
п	orthonormal system. B trigonometric Fourier s Riemann-Lebesgue theor	eries, Dirichlet's i rem, Problems on eriodic functions.	of a function relative to an pointwise convergence of ntegral, Perseval's theorem, finding trigonometric Fourier	15 h
III	Dutor	measure, measurab	le sets through Caratheodory urable sets, two fundamental of zero measure.	15 h
	Measurable Functions: Clo and limit operations, Litt	sure of class of measu lewood's third princ	rable function under all algebraic ple trigonometric Fourier series n bounded over a set of finite	101
IV	a pandition of m	possurability lebesg	ue integral and its antimeted	
	measure, condition of m properties, comparison wi al Internal Assessment (SIA	heasurability, Lebesg ith R-integral, bounde) Full Marks 25 M	arks	

Semester	Paper	Code	Course Title	Credit
I	Minor-1A	MN-1A	Calculus	4
Ш	Minor-2A	MN-2A	Discrete Mathematics	4
ш	Minor-1B	MN-1B	Real Analysis	4
IV	Minor-2B	MN-2B	Discrete Mathematics-II	4
V	Minor-1C	MN-1C	Vectors	4
VI	Minor-2C	MN-2C	Probability Theory	4
VII	Minor-1D	MN-1D	Real Analysis-II	4
VIII	Minor-2D	MN-2D	Operations Research	4

Minor Syllabus

		Year: First	Semester: I	
Program: C	ertificate	real. First		
Class: UG	lathematics	• • • •		
C Ca	do: MINI 1A	Course Title: Calculu	15	
and the second se		T 1 :	will onable the students to:	to colve
a) Un	derstand the	concept of functions,	limits, and continuity, and apply them	to solve
ma	thematical pro	oblems.	the sub- and mean value theorem, to diff	erentiate
b) Us	e differentiatio	on rules, including the cl	hain rule and mean value theorem, to diff ive differentiation and Leibnitz's theorem	to solve
	Iculus problem		computing definite integrals using Riemann	sums and
c) De	velop skills ill	I theorem of calculus, an	nd using various integration techniques to s	olve real-
	·fielence	in integrating various t	types of functions, analyzing curves, and c	alculating
ar	ea and volume	e of surfaces of revolutio	on using integration techniques.	
	(Theory)	Compulsory		
Full Mar	ks: 75	Time: 3 Hours	ontent	Hours
Unit			of functions and their properties,	12 h
I	Functions a	and Limits: Definition	erties, Continuity of functions.	12 h
	Limits of fur	Ictions and their prope	hility of a real valued function,	
Differential calculus: Differentiability of a real valued function, Geometrical interpretation of differentiability, Rules of differentiation,				
п	Geometrical interpretation of differentiability, name and its applications,			18 h
II Chain rule of differentiation, Mean value theorem and its applications,				
	Successive	differentiation, Leibnit	z's theorem.	
	Integration	n: Antiderivatives, Inde	efinite and definite integrals, Riemann	12 h
III	sums and	the definite integral	, Fundamental theorem of calculas,	
	Properties	of definite integrals, In	tegration rectiniques.	
	Integral (Calculus: Integration	of rational and irrational functions,	
IV	Reduction	formula, Computing of	f definite integral, Curve tracing, Length nd triple integrals, Area and Volume of	18 h
1 4	of curve, C	computing of double a	na triple integrais, Area and Tan	
	surface of	revolution.	nent (SIA) Full Marks – 25 Marks	
		Internal written F	$x_{amination} = 20$ (vial ks (1 m)	
	F	3 – Over All Performa	ance including Regularity - 05 Marks	
Books	Desembond	lad:		
	1: /20:	10) Calculus 1st Edition	n, Pragati Prakashan, Meerut, India.	L. P.
2 404	ard Anton 1	Bivens & Stephan Dav	is (2016). Calculus (10th edition). Whey	India.
	1 1 171	~ (1006) Acherts of (2	alculus, Springer-Verlag.	
	1 1/1011/001	wicz & Bindhyachal Kal	(2003). Calculus with Maple Labor Har o	sa.
CT NORT CRAMMANN		OAC Differential (a)CI	inic right Phillon, Foundidia ver eest	
6 Geo	orge B. Thom	nas Jr., Joel Hass, Chri	istopher Heil & Maurice D. Weir (201)	3). Inomas
Calcul	us (14th editi	ion). Pearson Education	n.	

Class: U		Year: First	Semester: II		
Subject:	Mathematics		The stars		
Course (Code: MN-2A	Course Title: Discret	e Mathematics		
a)	Understand the c	outcomes: This course wi oncept equivalence relatio concept of bounds in POSE thematical logic and logic	n & partial order relation. T and able to understand the concept of Latt al operations to various fields.	ice.	
Credit	4 (Theory)	Compulsory			
Full Ma		Time: 3 Hours		Hours	
Unit		Con	tent	nours	
I	Relation: Reflexive, Symmetric, Antisymmetric & transitive relation, Partition, Equivalence relation, Congruence Modulo Relation, Induced relation, Fundamental theorem.				
п	Partial Order maximal & m	Relation: Partial Orc inimal element. Defini	der Set, <i>l.u.b.</i> & <i>g.l.b, inf., sup.,</i> ition & examples of Lattice, Zorn's	15 h	
ш	disjunction. I positive and in	Logic: Introduction, propositions, truth table, negation, conjunction and disjunction. Implications, biconditional propositions, converse, contra positive and inverse propositions, and precedence of logical operators.			
IV	Propositiona quantifiers: In Validity of ar	l equivalence: Logi ntroduction, Quantifier gument by different mo	cal equivalences. Predicates and rs, Binding variables and Negations. ethods.	15 h	
Session	al Internal Asses	ssment (SIA) Full Mark	as 25 Marks mination 20 Marks (1 Hr) e including Regularity 05 Marks		
1. Se 2. R. I	crete Mathema	K. Jha, ete Mathematics and Cor atics by M. K. Gupta; K	nbinatorial Mathematics, Pearson Educat rishna Prakashan. on & Patil; Schaum's Outlines	ion,	

organm: Diploma ass: Year: Second bject: Mathematics				Semester: III	
 ass: UG bject: Mathematics bject: Mathematics Durace Code: MN-1B Course Title: Real Analysis Durace Learning Outcomes: This course will enable the students to: a) Understand many properties of the real line R and learn to define sequence in terms of functions from R to a subset of R. b) Recognize bounded, convergent, divergent, Cauchy and monotonic sequences and to calculate their limit superior, limit inferior, and the limit of a bounded sequence. c) Apply the ratio, root, alternating series and limit comparison tests for convergence and absolute convergence of an infinite series of real numbers. d) Learn some of the properties of Riemann integrable functions, and the applications of the fundamental theorems of integration. Credit: 4 (Theory) Compulsory Full Marks: 75 Time: 3 Hours Marks: 75 Time: 3 Hours Asioms in R, Absolute value of a real number. Bounds of a sets, Supremum and infimum of a nonempty subset of R. The completeness property of R. Archimedean property, Definition and types of intervals, Neighborhood of a point in R, Open, closed and perfect sets in R. Sequences of Real Numbers: Convergent sequence, Limit of a sequence, Bolzano sequences, Limit theorems, Monotone sequences, Weierstrass' theorem for-sequences, Necessary condition for convergence of infinite series of positive real numbers, Necessary condition for convergence, Cauchy's convergence erierion. Completeness property of set of real numbers. Infinite Series Convergence and jovergence of infinite series of positive real numbers, Necessary condition for convergence, Cauchy's conovergence; Tests for convergence of posit	gram: Di	ploma	Year: Second		
bject: Mathematics Jurse Code: MN-1B Course Title: Real Analysis Course Learning Outcomes: This course will enable the students to: a) Understand many properties of the real line R and learn to define sequence in terms of functions from R to a subset of R. b) Recognize bounded, convergent, divergent, Cauchy and monotonic sequences and to calculate their limit superior, limit inferior, and the limit of a bounded sequence. c) Apply the ratio, root, alternating series and limit comparison tests for convergence and absolute convergence of an infinite series of real numbers. d) Learn some of the properties of Riemann integrable functions, and the applications of the fundamental theorems of integration. Credit: 4 (Theory) Compulsory Full Marks: 75 Time: 3 Hours Unit Content Hours Real Number System Real Number System Achioma in R, Open, closed and perfect sets in R. Sequences of Real Numbers: Convergent sequence, Limit of a sequence, Bounded sequence, Limit theorems. Monotone sequences, Weierstrass' theorem for-sequences, Limit superior and limit inferior of a sequence of real numbers, Convergence and divergence of infinite series of positive real numbers, Necessary condition for convergence, Cauchy scient, Necessary condition for convergence, Cauchy's condensation Test, De Morgan & Bertrand's test. III Finite Series: Alternating series, Leibniz test, Absolute and conditional convergence, Properties of absolutely convergent series. Sessional Internal Assessment (SIA) Full Marks 25 Marks Books Recommended: 1. Real Analysis: Labji Prasad 2. Real Analysis: Labji Prasad 2. Real Analysis: K. Jha	ass: UG			1	
Burse Code: MN-IB Course Learning Outcomes: This course will enable the students to: a) Understand many properties of the real line R and learn to define sequence in terms of functions from R to a subset of R. b) Recognize bounded, convergent, divergent, Cauchy and monotonic sequences and to calculate their limit superior, limit inferior, and the limit of a bounded sequence. c) Apply the ratio, root, alternating series and limit comparison tests for convergence and absolute convergence of an infinite series of real numbers. d) Learn some of the properties of Riemann integrable functions, and the applications of the fundamental theorems of integration. Credit: 4 (Theory) Compulsory Full Marks: 75 Time: 3 Hours Unit Content Hours Axioms in R. Absolute value of a real number; Bounds of a sets, Supremum Axioms in R. Absolute value of a real number; Bounds of a sets, Supremum Axioms in R. Absolute value of a real number; Bounds of a sets, Supremum Axioms in R. Open, closed and perfect sets in R 15 h I Archimedean property, Definition and types of intervals, Neighborhood of a point in R, Open, closed and perfect sets in R 15 h Sequences of Real Numbers: Convergence encorem, Subsequences, Bolzano sequences, Limit theorems, Monotone sequences, Weiestrass' theorem for-sequence, Limit theorems, Monotone sequence of real number. 15 h III Infinite Series Convergence of positive rem series; Basic comparison test, Limit comparison test, D'Alemeert's ratio test, Raabe's test, Logarithmic t	bject: Ma	thematics	Tida Dogl Analysis		
Course Learning Outcomest find convergent of the real line R and learn to define sequence in terms of functions from R to a subset of R. b) Recognize bounded, convergent, divergent, Cauchy and monotonic sequences and to calculate their limit superior, limit inferior, and the limit of a bounded sequence. c) Apply the ratio, root, alternating series and limit comparison tests for convergence and absolute convergence of an infinite series of real numbers. d) Learn some of the properties of Riemann integrable functions, and the applications of the fundamental theorems of integration. Credit: 4 (Theory) Compulsory Full Marks: 75 Time: 3 Hours Pull Marks: 75 Time: 3 Hours Vinit Content Hours Axioms in R, Absolute value of a real number; Bounds of a sets, Supremum Axioms in R, Absolute value of a real number; Bounds of a sets, Supremum Axioms in R, Open, closed and perfect sets in R 15 h I and infimum of a nonempty subset of R, The completeness property of R, Archimedean property, Definition and types of intervals, Neighborhood of a point in R, Open, closed and perfect sets in R 15 h Sequences of Real Numbers: Convergent sequence, Limit of a sequence, Bounded sequence, Limit theorems, Monotone sequences, Weierstrass' theorem for-sequences, Limit superior and limit inferior of a sequence of real numbers, Cauchy sequence, Cauchy's first theorem on limit, Cauchy's convergence eristerion. Completeness property of set of real number. 20 Infinite Series Co	C-d	NIN-IK	Course Litle: Real Analysis	students to:	
 a) Understand many properties of R. b) Recognize bounded, convergent, divergent, Cauchy and monotonic sequences and to calculate their limit superior, limit inferior, and the limit of a bounded sequence. c) Apply the ratio, root, alternating series and limit comparison tests for convergence and absolute convergence of an infinite series of real numbers. d) Learn some of the properties of Riemann integrable functions, and the applications of the fundamental theorems of integration. Credit: 4 (Theory) Compulsory Full Marks: 75 Time: 3 Hours Unit Content Hours Axioms in R. Absolute value of a real number; Bounds of a sets, Supremum Axioms in R. Absolute value of a real number; Bounds of a sets, Supremum Axioms in R. Absolute value of a real number; Bounds of a sets, Supremum Axioms in R. Absolute value of a real number; Bounds of a sets, Supremum Axioms in R. Absolute value of a sequence, Bounded sequence, Limit and infimum of a nonempty subset of R. The completeness property of R. Archimedean property, Definition and types of intervals, Neighborhood of a point in R, Open, closed and perfect sets in R Sequences of Real Numbers: Convergent sequence, Limit of a sequence, Bounded sequence, Limit theorems, Monotone sequences, Weierstrass' theorem for-sequences, Infinit superior and limit inferior of a sequence of real number, Cauchy sequence, Cauchy's first theorem on limit, Cauchy's convergence criterion. Completeness property of set of real number. Infinite Series Convergence and divergence of infinite series of positive real numbers, Cauchy sequences, Necessary condition for convergence, Cauchy criterion for convergence; Necessary condition for convergence, Cauchy criterion for convergence; Cauchy's condensation Test, De Morgan & Bertrand's test. Infinite Series: Alternating series, Leibniz test, Absolute and conditional convergence. Properties of a	Course 1	Learning	Dutcomes: This course will cheek and	d learn to define sequence in te	erms of
 c) Apply the ratio, root, alternating series and limit comparison tests for convergence and absolute convergence of an infinite series of real numbers. d) Learn some of the properties of Riemann integrable functions, and the applications of the fundamental theorems of integration. Credit: 4 (Theory) Compulsory Full Marks: 75 Time: 3 Hours Unit Content Hours Marks: 75 Time: 3 Hours Unit Content Hours A Real Number System Axioms in R. Absolute value of a real number; Bounds of a sets, Supremum Axioms in R. Absolute value of a real number; Bounds of a sets, Supremum Axioms in R. Absolute value of a real number; Bounds of a sets, Supremum Axioms in R. Open, closed and perfect sets in R Sequences of Real Numbers: Convergence theorem, Subsequence, Bounded sequence, Limit theorems, Monotone sequences, Weierstrass' theorem for-sequences, Limit superior and limit inferior of a sequence of real numbers, Cauchy's convergence criterion. Completeness property of set of real number, Necessary condition for convergence, Cauchy's convergence; Necessary condition for convergence, Cauchy's convergence; Cauchy's condensation Test, De Morgan & Bertrand's test. Meternating series: Alternating series, Leibniz test, Absolute and conditional convergence. Properties of absolutely convergent series. Alternating series: Alternating series, Leibniz test, Absolute and conditional convergence. Properties of absolutely convergent series. Mooks Recommended: Real Analysis: Laij Prasad Real Analysis: Laij Prasad Real Analysis: Laij Prasad Real Analysis: Laij Prasad 	N T 1	Janatand m:			algulate
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2 Real Analysis: K.K. Jha	1.	Real Ana	lysis: Dasgupta & Plasau		
2 Real Analysis: K.K. Jha	2	. Real Ana	Iysis: Lalji Prasad		
4. Principle of Real Analysis: S. C. Malik	2	Real Ana	alvsis: K.K. Jha		
	4	. Principle	of Real Analysis: S. C. Mairk		

Program: Class: U	Diploma	Year: Second	Semester: IV	
	Mathematics			
C C	ada: MN 2R	Course Title: Discr	ete Mathematics-II	
Cours a) Un b) Ap	se Learning derstand and exply the basic co alyze the basic co	xplain the basic concep ncepts of mathematica concepts of mathematica	e will enable the students to: ots of graph theory. al logic. ical logic. concepts of graph theory.	
Credit: 4	(Theory)	Compulsor		
Full Mar	rks: 75	Time: 3 Hou		Hours
Unit		<u>C</u>	ontent	mours
I	Logic: Boolean alge	ebra, Boolean express	sion, application to switching circuits.	15
II	Isomorphism, Graph, Shor	blogy, Walks, paths, cir	cuits, connectedness, Handshaking Lemma, lity, Union and Interaction of Graphs. Euler amiltonian graph, Traveling Salesman	15
ш	Trees:Introduction to trees, Rooted trees, path length in rooted trees, spanning trees, Fundamental circuits, spanning trees of a weighted graph, cut sets and cut vertices, Fundamental cut set, Minimum spanning tree.15			
IV	Directed Graph: Directed graphs and connectedness, directed trees, Matrix representation of a graph, Planar graphs: Combinational and Geometric Duals, Kuratowski's graphs, Detection of planarity, 5 colour problem.			
Sessiona	al Internal Ass	essment (SIA) Full M A Internal written E B Over All Performs	arks 25 Marks Examination 20 Marks (1 Hr) ance including Regularity 05 Marks	
1	Recommend C.L. Liu, Eleme N. Deo, Graph	ed: ents of Discrete Mather Theory with Applicatic	matics, Tata McGraw Hill, 2nd Edition, 2000. ons to Engineering and Computer Science, PHI	publicati
	Edition 2010	ivraj Pundir and Sande	ep Kumar, Discrete Mathematics, Pragati Pub Iathematical Structure, PHI Publication, 6th E	

Program'	Bachelor's Degree	Year: Third	Semester: V	
Class: U	G			
	Mathematics			
- 0	I MANIC	Course Title: Veo	tors	
Cours a) Un b) Un fur	derstand the concepts of s derstand the concept of venctions, Grad, Curl and Di	ector function of scalar vergence.	ble the students to: ts of three and four vectors. variable t, Scalar point functions, ve e and triple integral formulations heorems in other branches of mather	
		Compulsory		
Credit: 4	(Theory)	Time: 3 Hours		
Full Ma		Content		Hours
Unit I	system of vectors, Lan force, Couple.	Four vectors: Produni's theorem, $\lambda - \mu$ to	ct of 3 & 4 vectors, Reciprocal theorem, work done, Moment of	15 h
п	derivative and geome	etrical meaning, De	on of scalar variable t, it's rivative of product of two and	15 h
ш	Grad, Divergence & Curl: Scalar point function and vector point function, grad, divergence and curl, their expansion formulae and 15 h			15 h
IV	properties. Green's, Stoke's & Gauss's Divergence theorem: Line integrals, Applications of line integrals: Mass and Work, Fundamental theorem for line integrals, Conservative vector fields, Green's theorem, Area as a line integral, Surface integrals, Stokes' theorem, The Gauss divergence theorem.			
Session	al Internal Assessment (SIA) Full Marks 25 hal written Examina All Performance inc	Marks tion 20 Marks (1 Hr) luding Regularity . 05 Marks	
1.	Recommended: Advanced Engineering N Vector Analysis: Lalji	lathematics (10th editi Prasad, Paramount	on). Erwin Kreyszig, Wiley	

Program:	Bachelor's Degree	Year: Third	Semester: VI	
Class: U	G			-
Subject: I	Mathematics		Litte Theorem	
Course C	ode: MN-2C	Course Title: Prol	bability Theory	
 a) Use correction b) Correction c) Server bin d) W 	mpute probability and of mpute conditional probability and dependence of events. t up and work with dis-	iques (multiplication r odds. babilities directly and crete random variable Poisson distributions. ndom variables. In pa	using Bayes' theorem, and check s. In particular, understand the B	c for ernoulli
Credit: 4	4 (Theory)	Compulsory		
Full Ma		Time: 3 Hours		Hours
Unit		Content	C	mours
I	event, mutually ex probability, independ Baye's theorem,	ent events, multiplica	ora of events, Probability of an dition theorem, Conditional tion theorem, Total probability,	15
п	Random Variables and Distribution Functions, Introduction, DistributionFunctions of Discrete Variables, Distribution Functions of ContinuousVariables, Mathematical Expectations,			15
ш		& Negative binomial		15
IV	Measures of location Curve fitting, associ	ation of attributes. Sin	rammatic representation of data. oments, skewness and kurtosis. nple correlation and regression,	15
Sessiona	al Internal Assessment A Inter B Over		Marks ion - 20 Marks (1 Hr) uding Regularity - 05 Marks	
1	Recommended:	ematical Statistics: G		

Program	: Bachelor's Degree with	Year: Fourth	Semester: VII	
Honour	s/Hons. with Research			
Class: U	JG			
	Mathematics			
Course (Code: MN-1D	Course Title: Re	al Analysis-II	
ourse Le	arning Outcomes: This course	will enable the stud	ents to:	
a) Ui	nderstand the concept of limit	& continuity of a fur	iction.	
b) U	nderstand the concept of diffe	entiation and expan	sion of function with remainder.	
c) U	nderstand the definition and co	ondition for Riemann	n Integrability.	
d) U	nderstand the generalized set	operations and relat	ion on sets.	
Credit:	4 (Theory)	Compulsory		
Full Ma	arks: 75	Time: 3 Hours		Hours
Unit		Content		Hours
I	continuity, properties of fun	actions continuous	, Discontinuities, uniform in closed intervals, Functions	20 h
11	theorem, remainder after $(1 + x)^n$, sinx, cosx and terms	ter n terms, Por log(1+x) using	ylor's theorem, Maclaurin's wer series expansion of suitable remainder after n	20 h
ш	Riemann Integration Defi	ses of bounded in	theorem 1 & 11. Integrability ntegrable function primitive, value theorem.	20 h
Session	al Internal Assessment (SIA) A Internal wi B Over All Pe	sitton kyamination	urks 20 Marks (1 Hr) ng Regularity 205 Marks	
Books	Recommended:			
	1. Real Analysis by Lalji			
	2. Real Analysis by K. K.	. Jha vsis: S. C. Malik		

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	n: Bachelor's Degree with rs/Hons, with Research	Year: Fourth	Semester: VIII	
Class:				
Subjec	t: Mathematics			
Course	Code: MN-2D	Course Title: Op	erations Research	
	earning Outcomes: This course	will enable the stud	ents to:	
a) s	olve problems related to linear	programming proble	ms.	
b) s	olve problems related to transp	ortation & assignme	nt problems.	
c) S	olve real life problems using rep	lacement model and	d sequencing.	
Credit:	4 (Theory)	Compulsory		
Full M	arks: 75	Time: 3 Hours		
Jnit		Content		Hours
I	Convex sets in R2 and th Graphical Method. Simple>	eir properties, L. method including	P.P., problem formulation, Big M-method,	15
п	Duality: Definition of the dual Method.	problem, Primal-du	al relationships, Dual simplex	15
III	Transportation and Assign	ment problems		15
IV	Deterministic replacemer machines and n jobs.	t models, seque	encing problems on two	15
Sessiona		tten Examination .		
1. 2. 3.	Recommended: Linear Programming Problem Linear Programming Problem Operations Research: Kanti S Operations Research: S. D. Sh	: Lalji Prasad waroop		

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lov a Mr. Mahendra Kumar Rana

Dr. Bijay Kumar Sinha

Dr. Md. Moiz Ashraf

Dr. P. C. Banenjee

AEC-IV Language Through Literature - II

SEMESTER- IV (2 Credits 50 Marks)

Course Objective

- To use literature as a medium to teach/learn grammar, reading, spelling, vocabulary, writing mechanics, creative writing and thinking skills
- To strengthen contextual understanding of the language through textsrelevant to specific disciplines and offer scope for imaginative involvement and self-expression
- To stimulate interest in acquiring twenty first century skills
- To engage in self-assessment activities for self- development
- To help absorb the values, ethics and attitudes of life and culture expressed in literature

Course Content UNIT- I Poetry (1 Credit – 25 marks)

Leisure The Secret of theMachines	W. H. Davies Rudyard Kipling
Water	Ralph Waldo Emerson
Casey at the Bat	Earnest LawrenceThayer
Very Indian Poem inIndian English	Nissim Ezekiel

UNIT- II Short Stories (1 Credit – 25 marks)

Witches' Loaves	O. Henry
The Country of the Blind	H. G. Wells
The Boy Who Broke theBank	Ruskin Bond
The Squirrel	Ambai

Source Books:

Confluence, Edited by KN Sobha, Cambridge University Press

Semester Examination and distribution of marks:-End Semester Examination (ESE): 50 Marks

Group A

1. *Ten* Objective Type Questions (1 x 10 = 10) [MCQs not to be set]

- 2. *Two* Short Answer Type Questions ($5 \times 2 = 10$)
 - (Two questions to be answered out of a choice of Four) B

Group B

Three Long Answer Type Questions (**10 x 3 = 30**) (Three questions to be answered out of a choice of Six)

Semester-IV

VAC-2(Value Added Course-2)

Paper Name-GLOBAL CITIZENSHIP EDUCATION FOR SUSTAINABLE DEVELOPMENT

Credits-2

Full Marks-50

End Semester University Examination-50 Pass Marks-20

No Internal Examination

Objectives

That the undergraduate students embibe the true qualities of a global citizen. Every student must be aware of the local and global problems and be able to solve them applying their competencies and true knowledge. Moreover, the course is designed to make students aware of multifarious problems, understand them and that they learn to adopt corrective measures to mitigate the problems. The objective of the course lies in inculcating broad perspectives of problem- solving ethos so that they become part of the epistemic community to mitigate local and global ills. As such the thrust is upon digital engagement with community participation of the young learners as 'future-proofing' tool. Hence, sensitized students should be able to grasp the true meaning of environmental- consciousness and sustainable development, within the broader perspective of transdisciplinary approach.

Learning Outcomes

1. Understanding and acquiring comprehensive knowledge of the global issues within the broader multidisciplinary approaches.

2. To develop wide-ranging practical skills and acquire the capacity to extrapolate from what one has learned to apply those competencies in the varied contexts to solve specific problems.

3. That the students acquire problem solving skills, critical thinking, creativity and enhance their communication skills to cooperate and coordinate as a team for common good.

4. Students pursue learning activities throughout their life that include learning out to learn skills.

5. That every student acquires multicultural competence that entail global perspective and honour diversity yet accomplish common group tasks and goals.

6. That students embrace universal human values, promote sustainable development and take effective measures to mitigate the effects of environmental degradation and is aware of climate change and its impact.

7. That every student promotes universal respect for and observance of human rights, promotes peace and non-violence and fosters community participation.

Unit-I: Introduction (i) The concept of Citizenship (ii) Citizenship Education in India. (iii) The Concept of Global Citizenship & Global Citizenship Education (iv)The notion of Global Citizenship embedded in Indian ethos. **(10 Hrs)**

Unit-II: (i) Attributes and Aims of Global Citizenship Education (ii) Importance of Problem solving skills, critical thinking and creativity to generate solutions (iii) Knowledge and multi-culturalism (iv) Value inculcation and accountability of knowledge (**10 Hrs**)

Unit-III: (i) Global governance systems and Human Rights education (ii)Equality and Non-discrimination, Dignity and Justice, Inclusion and Participation (iii) The importance of peace and non-violence in mediating and resolving conflicts (iv) Environmental awareness and sustainability. UN's Sustainable Development Goals for heralding peace and prosperity by the year 2030. **(10 Hrs)**

Readings:

- 1. Bakshi ,G.D, Constitution of India , Part 2, Articles 5-11 and part 4-A
- 2. Guha ,Ramchandra , Environmentalism : A global history.
- 3. Carlsen , Rachel , silent spring

- 4. <u>www.undp.org</u>
- 5. Hrdin, G. Living within limits: Ecology, Economics and population.
- 6. Hardin , G"Essays on Science and Society :Extensions of "The Tragedy of the Commons " " Science 280 (5364): 682-683.
- 7. Journal of Education for sustainable development, CEE, Centre for environment education, <u>www.journals.sagepub.com/home/jsd</u>
- 8. Das, Sujata. K Global Climate and sustainable development, Disha Books (Orient Longmen)
- 9. Ossewaarde, Martin J, Introduction to Sustainable Development, sage
- 10. Devaki , N , Education for Sustainable Development , Shanlax
- 11. Chalkley, Brian, Martin Haigh, David Higgitt, Education for Sustainable Development, Routledge