

DEPARTMENT OF MATHEMATICS H N B GARHWAL UNIVERSITY (A CENTRAL UNIVERSITY) SRINAGAR-246174 NEP-2020

Syllabus

BACHELOR'S DEGREE PROGRAMME (4YEARPROGRAMME) WITH HONOURS/RESEARCH (SCIENCE)

FirstYear-Semester-I

Semester-I			
Major Subjects	Credits		Comments
Core Subject- 1(CS-1)	6	Major Paper-I(CS-1) Differential Calculus (Theory-1)	University with are different subject groups.University with the recommendation and suggestions of Deans and Heads will declaredeclarethelistofsubjects
Core Subject- 2(CS-2)	4+2	Major Paper-I(CS-2) Theory-1 Practical-1	withinaspecificgroup.Bothmajorpaperscouldbeselectedbyastudentfromanyone group. Total credits of Major Papers = 12 credits
Additional/ Interdisciplinary subject/Multidisciplinary	4 Or 2+2	Additional Course-IPart1 (Theory Minor with or without Practical Interdisciplinary/Multidisciplinary-1)	ThiscoursewillbeoptedfromoutsidethealreadyselectedcoresubjectsIn case of inter disciplinary course for science subjects, Each department will prepare a minor paper based on its core major paper which can be opted bystudentsasadditionalminorsubject.(Coremajorandadditionalinterdisciplinary cannotbeoptedfromsamesubject).Multidisciplinarycoursecanbeoptedbythestud entsfromaBasketofmultidisciplinarycoursesforwhicheachdepartmentwillcontri
		Basic Calculus	buteandprepare at least 2 MDCs. Students will have to opt 2 MDCs of same subject in1 st and2 nd semesteror3 rd and4 th semester.
Skill Course	2	One Skill/Vocational Course-I	Skill courses of one major subject (Either CS-1 or CS-2) has to bepursuedinbothsemestersi.e.(I &IIandofanothersubjectinIII &IVsemester)
		Integral Calculus	

Extra curricular Courses/CC	2	1-	Universitywillprepareacoursewithfocusonconnectingstuden		
		UnderstandingandconnectingwithE	twithenvironment.Tomakestudentmoreenvironmentsensitiv		
		nvironment	e.		
<u>Total</u>	20				
Note: Eachadditional/multidisciplinarycoursewillonlybeoftwosemesters. The course opted by a studentin first semester will be continued in the sec ond semester. The student will have the choice to select another Multidisciplinary course in third semester which					
willagainbecontinuedinfourthsemester.					

FirstYear-Semester-II

Semester-II			
MajorSubjects	Credits		Comments
Core Subject- 1(CS-1)	6	MajorPaper-II (CS-1) Differential Equations (ODE & PDE) (Theory-1)	Universitywillhavedifferentsubjectgroups. Universitywiththerecommendationandsuggestionsof DeansandHeadswilldeclarethelistofsubjects withinaspecificgroup. Bothmajorpaperscouldbeselectedbyastudentfromanyone
Core Subject- 2(CS-2)	4+2	MajorPaper-II-(CS-2) Theory-1 Practical-1	group.TotalcreditsofMajorPapers=12credits
Additional/Interdisciplin arysubject/Multidisciplin ary	4 Or 2+2	Additional Course-IPart-2 Theory Minor with orwithout Practical(Interdisciplinary/Multidisciplinar y-Icontd.) Basic Differential Equations	Incaseofadditionalinterdisciplinarycourse,part2ofsamesubjectwhichisopted bystudentin1 st semesterwillbecontinued. Multidisciplinarycourseof onesubject optedbythestudentin1 st semesterasPart1willbecontinuedinsecond semesterasPart2
SkillCourse	2	OneSkill/ VocationalCourse-I Vector Calculus	Skillcourseofonemajorsubjecthas to bepursuedinbothsemesters i.e.(I &IIandofanothersubjectinIII &IV semester)
LifeSkillsandpersonalitydevel opment/CC	2	LifeSkillsandpersonalitydevel opment	University will prepare the course on Life skills and personalitydevelopment,whichwill focusonthe subjectssuch asstressmanagementthroughYoga,teamwork,cooperation,worket hics andpersonalitydevelopmentissues.
Total	20		
<u>Note:</u>	Incaseofexitaftercompletionoffirstyear/secondsemester,studentwillbeawardedCertificateonthebasisofCord andvocationalpapersstudiedbyhim.Nomenclaturewillbegivenwithsyllabusofeach subject.Awardofcertificateissubject tofulfilmentoftheconditionsaslaiddowninNHEQF		

For Example: Under Graduate Certificate course inLife Science (Zoology and Botany)/Under Graduate Certificate course inSciences(PhysicsandChemistry/Physicsand Maths)/UnderGraduate Certificatecourse inEarth Sciences(Geology andGeography)

SecondYear-Semester-III

Semester-III			
MajorSubjects	Credits		Comments
Core Subject- 1(CS-1)	6	MajorPaper-III(CS-1) Real Analysis (Theory-1)	Universitywillhavedifferentsubjectgroups. Universitywiththerecommendationandsuggestionsof DeansandHeadswilldeclarethelistofsubjects withinaspecificgroup.
Core Subject- 2(CS-2)	4+2	MajorPaper-III-(CS-2) Theory-1 Practical-1	Bothmajorpaperscouldbeselectedbyastudentfromanyone group.TotalcreditsofMajorPapers=12credits
Additional/Interdisciplin arysubject/Multidisciplin ary	4 Or 2+2	AdditionalCourse-IPart 3 TheoryMinorwithorwithoutPractical (Interdisciplinary/Multidisciplinary-2) Ancient Indian Mathematics	Incaseofadditionalinterdisciplinarycourse,part3ofsamesubjectwhichisopted bystudentin1 st semesterwillbecontinued. Multidisciplinarycoursewillbeoptedbythestudentin3 rd semesterfromanothersub ject(Outofcoresubjects)
SkillCourse	2	OneSkill/VocationalCou rse-II	Skillcourseofanothersubject(CS-1 orCS- 2)willbepursuedin3 rd and4 th semester .
<u>IKS-1</u>	2	IndianKnowledgeSystem-I	CompulsoryforallU.G.students
Total	20		
		llybeoftwosemesters.Thecourse therMultidisciplinarycourseint	optedbyastudentinfirstsemesterwillbecontinuedinthesecondsemester. hirdsemesterwhichwillagainbe

SecondYear-Semester-IV

MajorSubjects	Credits		Comments
Core Subject- 1(CS-1)	6	MajorPaper-IV(CS-1) Abstract Algebra-1 (Theory-1)	Universitywillhavedifferentsubjectgroups. UniversitywiththerecommendationandsuggestionsofDeansandHeadswilldecla rethelistofsubjectswithinaspecificgroup.
Core Subject- 2(CS-2)	4+2	MajorPaper-IV-(CS-2) Theory -1 Practical-1	Bothmajorpaperscouldbeselectedbyastudentfromanyone group.TotalcreditsofMajorPapers=12credits
Additional/Interdisciplin arysubject/Multidisciplin ary	4 Or 2+2	AdditionalCourse- IPart 4 TheoryMinorwithorwithoutPractical (Interdisciplinary/Multidisciplinary- 2contd) Basic Statistics	Incaseofadditionalinterdisciplinary course,part4ofsamesubjectwhichisopted bystudentin1 st semesterwillbecontinued. SubjectoftheMultidisciplinarycourseoptedbythestudentin3 rd semesterwillbecon tinuedin4 th semesterasPart2
SkillCourse	2	OneSkill/ VocationalCourse-II contd	Skillcourseof3 rd semesterwillbecontinuedin4 th semesteraspart2.
<u>IKS-2</u>	2	IndianKnowledgeSystem-II	CompulsoryforallU.G.students
Total	20		

CompulsoryCommunityconnectCourse

<u>Student will have to qualify a Compulsory Community Connect/Social Service Program/ Minimum 16 hours of service within</u> <u>anysemester(ItoIV).Thiscourseswillbebasedoncommunityconnect,swaachbharat,ekbharatshrestrabharat,NSS etc.It</u> willbebasedonnumberofhoursdevotedunderthiscourse.Concerned departmentwillverify thefulfilmentofminimumhourstowardsCCS.

After completion of 2 years of study, if student opts exit then a Diploma will be awarded subject to fulfilment of the conditions as laid down inNHEQF. Nomenclature of Diploma course will be given in syllabus of each subject. For Example: Under Graduate Diploma course inLifeScience (Zoology and Botany)/Under Graduate Diploma course inSciences (Physics and Chemistry/ Physics and Maths)/ Under GraduateDiplomacourse inEarthSciences(GeologyandGeography)

ThirdYear-Semester-V

Semester-V	1	1	
<u>MajorSubjects</u>	Credits		Comments
Core Subject- 1(CS-1)	4+2	MajorPaper-V (CS-1) Linear Algebra (Theory-1 Practical-1)	Majorpapersof samecoresubjectsasoptedby studentwillcontinued.
Core Subject- 2(CS-2)	4+2	MajorPaper-V-(CS-2) Theory-1 Practical-1	
<u>Vocational</u> <u>Course/FieldVisit/</u> <u>Entrepreneurshipskills</u>	4	Vocational course/FieldVisit/ Entrepreneurship/Academic- Industry interfaceCourse	(Related to any one major either CS-1 or CS-2) A VocationalCourse can be framed/ opted by the department. (OR) Fieldvisits could be conducted for students as per requirement of their corepapers. Incase of Field/industrial visits, the Student will have to submit abrief report at the end of the semester.
ExtracurricularCourses/Co mpulsorycourse	2	Culture, traditions andmoralvalues	UniversitywillprepareacoursewithfocusonIndian/Regionalculture studies.
<u>Languages-I</u>	2	Indian, Modern, RegionalLanguage-I	Aim of the course- to help student to learn new languages(Focusingmainlyongrammar).Studentwillhavetheoptiontostudy any two languages in two semesters separately.(Hindi/Sanskrit/English/anyotherlanguageasproposed bythe university)
<u>Total</u>	20 credits		
Note:Studentwillhavetheoptio anotherlanguageinthesubsequ	•		Regionalasperhis/herchoice)inonesemesterand

ThirdYear-Semester-VI

MajorSubjects	Credits		Comments
Core Subject- 1(CS-1)	4+2	DSE-Paper(CS-1) Complex Analysis (Theory-1)	Department will prepare a basket of Discipline specific Elective courses (3 4). Anyone will beselectedbystudentinthissemester.
Core Subject- 2(CS-2)	4+2	DSE-Paper(CS-2) Theory-1 Practical-1	
Vocational Course/FieldVisit/ Entrepreneurshipskills Basedon: eitherCS-1orCS-2	4	Vocational course/FieldVisit/ Entrepreneurship/Academic- Industry interfaceCourse	(Related to any one major either CS-1 or CS-2) A VocationalCourse can be framed/ opted by the department. (OR) Fieldvisits could be conducted for students as per requirement oftheir core papers. In case of Field/industrialvisits, theStudentwillhaveto submitabriefreportattheendofthe semester.
Communicationskills/CC	2	Communicationskill Course (Basedondevelopingsofts kills)	Universitywillprepare communicationcoursesinModern/Indian languages from which student will select onelanguagecourse. Thecoursewillbemoreonappliedsidewith givingstudentsachancetodeveloptheirsoft skills.
Languages-II	2	Indian, Modern, RegionalLanguage-II	Aim of the course- to help student to learn new languages(Focusingmainlyongrammar). Studentwillhavetheoptionto study any two languages in two semesters separately.(Hindi/Sanskrit/English/anyotherlanguageasprop osedby theuniversity)
Total	20		

n to study one language (Indian, Modern or Regional as per his/her choice) in one semester and another languageinthe subsequent semester. IncaseofExitafter3rdyearGraduatedegreewillbeawarded (Example-BSc)(Credits-120)

FourthYear-Semester-VII(withResearch)

Semester-VII			
MajorSubject(OneOnly)			
	3+3+2 OR 4+4	MajorPapers-2with3crediteachand 1 Practicalbasedonbothpaperswith2credi ts(Practicalsubjects) OR Majorpapers - 2of4creditseachfornonpracticalsubject(Maths/Statistics) Major Paper –I: Numerical Analysis	Theses papers will be based on core subject selected bythestudentsforPGandResearch(Zoology/Botany.Physi cs/Chemistry/Maths,etc.)
ResearchMethodology	4	Major Paper –II: Integral Transforms ResearchMethodology	Studentwilllearnthebasicresearchmethodologywithfocus on data analysis which he/she could apply in research-based work that he/she will carry out in VIII semester. Eachdepartmentwillprepareitssyllabusbasedontheir subjectrequirements
<u>Electivepaper</u>	3+3	Electivepaper 1 Theoryand1Practical(3creditseach) OR 2 Elective Theory papers for Nonpracticalsubject. Paper-I: Metric Space Paper-II: Financial Mathematics	Studentwillhavetoselectelectivepapersfromthebasket prepared by each department for this purpose.ThesepapersmaybeDSEs
Researchwriting and Ethics	2	Paper III: Mathematical Statistics Paper IV: Fluid Dynamics Paper V: Number Theory 1-Researchwriting andresearchEthics	
Total	20		

FourthYear-Semester-VIII(withResearch)

Semester-VIII			
<u> MajorSubject(OneOnly)</u>			
	3+3+2	MajorPapers-2with3crediteachand 1Practicalbasedonbothpaperswith2credits(Practicalsubjects) OR Majorpapers -	Theses papers will be based on core subject selected bythestudentsforPGandResearch(Zoology/Botany.Physics/Ch mistry/Maths,etc.)
	OR	2of4creditseachfornonpracticalsubject(Math s/Statistics)	
	4+4 .0.	Paper-I: Discrete Mathematics Paper-II: Operations Research-1	
Researchpresentationskills	2	ResearchPaperpresentationskills (OralandPoster)	.Compulsory
Electivepaper	3+3	Electivepaper 1Theoryand1Practical(3creditseach)	Studentwillhavetoselectelectivepapersfromthebasket prepared by each department for this purpose. Thesesmaybe DSEs
		OR 2 Elective Theory papers for	
		Nonpracticalsubject.	
		Paper-I: Metric Space	
		Paper-II: Financial Mathematics	
		Paper III: Mathematical Statistics	
		Paper IV: Fluid Dynamics	
		Paper V: Number Theory	
Dissertation	4	Dissertation/ Researchbased field or	Studentwillconductminorresearchworkandwillsubmit
		industrialreport	thedissertationattheendofsemesterorwilldoresearch
			basedfieldstudy
<u>Total</u>	20		

Semester-VII			
MajorSubject(OneOnly)			
<u>MajorCore-</u>	4+4	MajorPapers- 1 Theoryand1 Practicalwith4 creditseach(Practicalsubjects) OR 2 Theorypapers fornon- practicalsubject(Maths/Statistics,etc)	Thesespaperswillbebasedoncoresubject selected by the students for PGandResearch(Zoology/Botany.Physic s/Chemistry/Maths,etc.)
		Major Paper –I: Numerical Analysis Major Paper –II: Integral Transforms	
<u>MajorElective</u>	4	Therewillbe1Majorelectivefromcorepaper Theory andPractical(2+2)OR1Theory (4) Mathematical Statistics	Thesewillbefrommaincorepaper
MinorCore	3	MinorcorePaper(1)of3 credits Metric Spaces	Studentwillhavetooptthispaperfrom
		(withoutpractical)	othersubjectstudiedbyhiminUG1 st and2 nd year
MinorElective	3	MinorElectivePaper(1)of3credits(wit houtpractical)	Student will have to opt this paper fromother subject studied by him in UG 1 st and2 nd year
		Special Functions	
Researchwriting andethics	2	1.Corepaper	
<u>Total</u>	20credits		

FourthYear-Semester-VII(Honours)

FourthYear-Semester-VIII(Honours)

Semester-VIII			
MajorSubject(OneOnly)			
<u>MajorCore-</u>		MajorPapers-	Thesespaperswillbebasedoncoresubjectselectedbythestudentsfor
	4+4	1Theory and1Practicalwith4 creditseach(Practicalsubjects)	PGandResearch(Zoology/Botany.Physic s/Chemistry/Maths,etc.)

		OR	
		Theorypapersfornon- practicalsubject(Maths/Statistics,etc) Paper-I: Discrete Mathematics Paper-II: Operations Research	
MajorElective	4	Therewillbe1Majorelectivefromcorepaper	Thesewillbefrommaincorepaper
		Theory and Practical (2+2) OR1 Theory (4) Fluid Dynamics	
MinorCore	3	MinorcorePaper(1)of3 credits (withoutpractical) Number theory	Student will have to opt this paper fromother subject studied by him in UG 1 st and2 nd year
MinorElective	3	MinorElectivePaper(1)of3credits(wit houtpractical)	Student will have to opt this paper fromother subject studied by him in UG 1 st and2 nd year

		Financial Mathematics	
BasicResearchMethods	2	OneCorepaper	
Total	20		

(Syllabus under NEP-2020) Session: 2022-23 B.A./B.Sc.(Mathematics) Syllabus H.N.B. Garhwal University, Srinagar (Garhwal) U. K.

Semester	Core Subject- 1	Additional/Interd isciplinarysubject /Multidisciplinar y	One Skill/Voc ationalCo urse-I
1	Differential Calculus Credit-06	Basic Calculus	Integral Calculus
2	Differential Equations (ODE & PDE) (Theory-1) (06 Credits)	Basic Differential Equations	Vector calculus
3	Real Analysis Credit-06 (Theory- 05+Tutorial-01)	Ancient Indian Mathematics	
4	Abstract Algebra Credit-06 (Theory- 05+Tutorial-01)	Basic Statistics	
5	Linear Algebra (Theory-1 Practical-1) (06 Credit)		
6	Complex Analysis (Theory-1)		

FourthYear(withResearch)

Semester	<u>MajorSubject</u> <u>Core</u>	ResearchMet hodology	Elective Papers
7	Major Paper–I: Numerical Analysis (04-Credit) Major Paper–II: Integral Transforms (04-Credit)	Paper I: ResearchMethodol ogy (04-Credit) Paper II: Researchwriting andEthics (02-Credit)	Paper-I: Metric Space Paper-II: Financial Mathematics Paper III: Mathematical Statistics Paper IV: Fluid Dynamics Paper V: Number Theory
8	Paper-I: Discrete Mathematics Paper-II: Operations Research-1		Paper-I: Metric Space Paper-II: Financial Mathematics Paper III: Mathematical Statistics Paper IV: Fluid Dynamics Paper V: Number Theory

FourthYear(Honours)

Semester	<u>MajorSubj</u> <u>ectCor</u> <u>e</u>	Major Elective	Minor Core	Minor Elective
7	Major Paper–I: Numerical Analysis (04-Credit) Major Paper–II: Integral Transforms (04-Credit)	Mathematical Statistics (04 Credit)	Metric Spaces (03 Credit)	Special Functions (03 Credit)
8	Paper-I: Discrete Mathematics Paper-II: Operations Research-1	Fluid Dynamics (04 Credit)	Number theory (03 Credit)	Financial Mathematics (03 Credit)

Semester-I

CS-1: Differential Calculus (04+02 Credits)

Theory (04-Credits)

Unit-I: Limit and Continuity (ϵ and δ definition), Types of Discontinuities, Differentiability of functions, Rolle's theorem, Lagrange's Mean Value theorems, Cauchy Mean Value Theorem.

Unit-II:Successive differentiation, Leibnitz's theorem, Taylor's theorem with Lagrange's and Cauchy's forms offemainder, Taylor's series, Maclaurin's series of sin x, cos x, e^x , log(l+x), $(1+x)^m$

Unit-III:Indeterminate forms. Partial Differentiation, Euler's Theorem for Homogeneous function, Maxima and Minima of Functions of Two Variables.

Unit-IV: Tangents and normal, Curvature. Asymptotes, Singular Points, Tracing of Curves in Cartesian and PolarCoordinates.

Practical (02-Credits)

Unite-V:Learning of Graphical Tolls (MATLAB/MATHEMATICA/DESMOS/GEOGEBRA). **Unite-VI:** Applicationsof Limit, Continuity, Differentiability, Mean Value theorems, Expansion of Functions, Maxima and Minima, Tangent and Normal, Tracing of Curves.

Books Recommended

H. Anton, I. Bivens and S. Davis, *Calculus*, John Wiley and Sons, Inc., 2011.
 G.B. Thomas and R.L. Finney, *Calculus*, Pearson Education, 2007.

Additional/Interdisciplinarysubject/Multidisciplinary Basic Calculus (04- Credits)

Unite-I: Limit, Continuity and Differentiability

Unite-II:Rolle's Theorem, Lagrange's Mean Value theorems, Cauchy Mean Value Theorem.Expansion of functions, Taylor's and Maclaurin'sSeries of Functions.

Unit-III: Indeterminate Forms. Partial Differentiation, Euler's Theorem for Homogeneous Function,

Unit-IV:Maxima and Minima of Functions of two variables. Tangents and Normal.

Books Recommended

- H. Anton, I. Bivens and S. Davis, *Calculus*, John Wiley and Sons, Inc., 2011.
- G.B. Thomas and R.L. Finney, *Calculus*, Pearson Education, 2007.
- Tom M. Apostol, Calculus Vol. I, John Wiley & Sons, Inc. 2007.

SkillCourse

Integral calculus (02-Credits)

Unit-I:Integration of rational and irrational functions, Properties of definite integrals.

Reduction formulae for integrals of rational and trigonometric functions,

Unit-2: Gamma and Beta functions. Areas and lengths of curves in the plane, Volumes and surfaces of solids of revolution. Double and tripleintegrals.

Books Recommended

1. G.B. Thomas and R.L. Finney, Calculus, 9th Ed., Pearson Education, Delhi, 2005.

2. H.Anton, I.Bivensand S.Davis, Calculus, John Wileyand Sons (Asia) P.Ltd., 2002.

Semester-II

Core Subject 1: Differential Equations (ODE & PDE) (Theory-1) (06 Credits)

Unit-I: Classification of differential equations: their origin and applications, initial value problems, boundary value problems, existence of solution. Separable equation and reducible to this form.

Unit-II: Exact differential equation, integrating factors, special integrating factor and transformations.linear differential equation and Bernoulli equations, first order higher degree equations solvable for x, y, p.

Unit-III: Higher-order differential equations with constant coefficients, basic theory of linear differential equations, The Cauchy-Euler equation, Simultaneous differential equations. Wronskian and its properties Second order linear differential equations with variable coefficients, Inspection Method, Reducible to normal form, Change of Independent Variable, Variation of Parameters. Total differential equations.

Unit-IV: Order and degree of partial differential equations, Concept of linear and non-linear partial

differential equations, Formation of first order partial differential equations, Linear partial differential

equation of first order, Lagrange's method, Charpit's method.

Books Recommended

1. Shepley L. Ross, *Differential Equations*, 3rd Ed., John Wiley and Sons, 1984.

2. I. Sneddon, *Elements of Partial Differential Equations*, McGraw-Hill, International Edition, 1967.

OneSkill Course-I

Vector Calculus

Unit I: Multiple products, Reciprocal vectors, Applications of Vector product to the geometry of 3 dimensions

Unit II: Differentiation and partial differentiation of a vector function. Derivatives of sum, dot product and cross product of two vectors.Gradient, Divergence and curl.

Unit III: Vector Integration, Green's, Gauss's and Stoke's theorem.

Unit IV: Line, surface and Volume integrals

Books Recommended

1. G.B. Thomas and R.L. Finney, Calculus, 9th Ed., Pearson Education, Delhi, 2005.

2. H. Anton, I. Bivens and S. Davis, Calculus, John Wiley and Sons (Asia) P. Ltd. 2002.

3. P.C. Matthew's, Vector Calculus, Springer Verlag London Limited, 1998.

Semester-III MajorPaper-III(CS-1)

Real Analysis (Theory-1, 06 credits)

Unit I:Finite and infinite sets, Examples of countable and uncountable sets, Real line, Bounded sets, Supremum and infimum, Completeness property of R, Archimedean property of R, intervals, Concept of limit points and Bolzano-Weierstrass theorem.

Unit II:Real Sequence, Bounded sequence, Cauchy convergence criterion for sequences,

Cauchy's theorem on limits, order preservation and squeeze theorem, monotone sequences and their convergence , monotone convergence theorem.

Unit III:Infinite series. Cauchy convergence criterion for series, Positive term series, Geometric series, Comparison test, p-test, Root test, Ratio test, Alternating series, Leibnitz's test, Cauchy Condensation test, absolute and conditionalconvergence.

Unit IV:Riemann integral : Definition and examples, Properties of Riemann integrals, Necessary and sufficient conditions for inerrability, Fundamental theorem of Calculus.

Books Recommended

1. T. M. Apostol, Calculus (Vol. I), John Wiley and Sons (Asia) P. Ltd., 2002.

2. R.G. Bartle and D. R Sherbert, Introduction to Real Analysis, John Wiley and Sons (Asia) P. Ltd., 2000.

3. K.A. Ross, Elementary Analysis- The Theory of Calculus Series- Undergraduate Texts in Mathematics, Springer Verlag, 2003.

AdditionalCourse-I Part 3

Ancient Indian Mathematics-I (04 Credits)

Unit-I: Multiplication

1. Ekadhikenpurven method (multiplication of two numbers of two digits)

- 2. Eknunenpurven method (multiplication of two numbers of three digits)
- 3. Urdhvatiragbhyam method (multiplication of two numbers of three digits)

4. NikhilamNavtashchramamDashtaha (multiplication of two numbers of three digits)

5. Combined Operations

Unit-II: Division and Divisibility

Part A: Division

1. NikhilamNavtashchramamDashtaha (two digits divisor)

2. ParavartyaYojyet method (three digits divisor)

Part B: Divisibility

1. Ekadhikenpurven method (two digits divisor)

2. Eknunenpurven method (two digits divisor)

Unit-III: LCM and HCF

Unit-IV: Power and Root

Power: (i) Square (two digit numbers), (ii) Cube (two digit numbers). Root: (i) Square root (four digit number) (ii) Cube root (six digit numbers) **Unit-V: Work of Indian Mathematicians in Arithmetic**

Unit-V: Work of Indian Mathematicians in Arithm

- 1. Aryabhatt
- 2. Brahmagupt
- 3. Mahaveeracharya
- 4. Bharti Krishna Tirtha

Recommended Books:

1. Vedic Mathematics, MotilalBanarsi Das, New Delhi.

- 2. Vedic Ganita: Vihangama Drishti-1, SikshaSanskritiUthana Nyasa, New Delhi.
- 3. Vedic GanitaPraneta, SikshaSanskritiUthana Nyasa, New Delhi.
- 4. Vedic Mathematics: Past, Present and Future, SikshaSanskritiUthana Nyasa, New Delhi.
- 5. Leelavati, ChokhambbaVidyaBhavan, Varanasi.

6. Bharatiya Mathematicians, Sharda Sanskrit Sansthan, Varanasi.

MajorPaper-IV(CS-1)

Abstract Algebra-1 (Theory-1, 06 Credits)

Unit I: Definition and examples of groups, Examples of abelian and non-abelian groups, the group

Zn of integers under addition and multiplication modulo n, Cyclic groups, Complex roots of unity, Circle group.

Unit II: The general linear group GLn (n,R), Groups of symmetries of (i) an isosceles triangle, (ii) an equilateral triangle,(iii) a rectangle, and (iv) a square, Permutation groups, Even and odd permutations, Group of quaternions.

Unit III: Homomorphism and isomorphism of groups, Subgroups, Necessary and sufficient condition, Examples of subgroups including the center of a group, Order of an element, Cosets, Index of subgroup, Lagrange's theorem, Normal subgroups: Definition and examples and characterizations, Quotient groups.

Unit IV: Definition and examples of rings, Examples of commutative and non-commutative rings:

rings from number systems, Zn the ring of integers modulo n, Ring of real quaternions, Ring of matrices, Subrings and ideals, Integral domains and fields, Examples of fields: Zp, Q, R and C.

Books Recommended

1. John B. Fraleigh, A First Course in Abstract Algebra, 7th Ed., Pearson, 2002.

2. M. Artin, Abstract Algebra, 2nd Ed., Pearson, 2011.

3. Joseph A Gallian, Contemporary Abstract Algebra, 4th Ed., Narosa, 1999.

AdditionalCourse-I

Part 4

Basic Statistics (04 Credits)

Unit-I Measure of central tendency and dispersion, merits and demerits of these measures. Moments and factorial moments.Shephard's correction for moments.Skewness and Kurtosis and their Measures. Measures based on quartiles. Bivariate data.

Unit II: Basic Probability, Conditional probability, Bayes Theorem.

Unit III: Discrete and Continuous, random variables, probability mass function, probability density function, expectations and moment generating functions.

Unit IV:Method of least squares for curve fitting. Correlation and regression, rank Correlation (

Spearman's and Kendall's measure), Intra-class correlation, correlation ratio.

TEXT/REFERENCE BOOKS

1. Fundamental of Mathematical Statistics : S.C. Gupta and V.K. Kapoor, S. Chand.

Semester-V

MajorPaper-V(CS-1)

Linear Algebra (Theory-1, 06 credits)

Unit I: Vector spaces, Subspaces, Algebra of subspaces, Quotient spaces, Linear combination of Vectors, Linear span, Linear independence/dependence, Basis and dimension, Dimension of subspaces.

Unit II: Linear transformations, Null space, Range, Rank and nullity of a linear transformation, rank-nullity theorem, Isomorphism, Isomorphism theorems, Inevitability and isomorphism's.

Unit III: Matrix representation of a linear transformation, Algebra of linear transformations, Dual

space, Dual basis, Double dual, Annihilator.

Unit IV: Eigen value and eigen-vectors of Linear Transformation, Characteristics polynomial, algebraic and geometric multiplicities of eigen-value, Applications of eigen-value and eigenvectors in finding the power of Matrix A, exp(A), sin(A), cos(A), and p(A), similar Matrices, diagonalization of matrix.

Books Recommended

1. Stephen H. Friedberg, Arnold J. Insel, Lawrence E. Spence, Linear Algebra, 4th Ed., Prentice- Hall of India Pvt. Ltd., New Delhi, 2004.

2. David C. Lay, Linear Algebra and its Applications, 3rd Ed., Pearson Education Asia, Indian Reprint, 2007.

3. S. Lang, Introduction to Linear Algebra, 2nd Ed., Springer, 2005.

Semester-VI DSE-Paper(CS-1)

Complex Analysis (Theory-1, 06 Credits)

Unit I: Properties of complex numbers, Regions in the complex plane, Functions of complex variable, Limits, Continuity, differentiability of complex functions, Exponential function, Logarithmic function, Trigonometric function.

Unit II: Differentiability and Analyticity, Cauchy-Riemann Equations, Sufficient conditions for analyticity, Harmonic Functions, Harmonic conjugate function, Applications, Examples of analytic functions.

UnitIII:Contours, Contour integrals and its examples, Upper bounds for moduli of contour integral, Cauchy- Goursat theorem, Cauchy integral formula.Cauchy inequality, Liouville's theorem, Morera's theorem.

Unit IV:Sequences and Series, Taylor Series, Laurent Series, Singularities, Classification of singularities, Residues and Residue theorem.

Books Recommended

1. James Ward Brown and Ruel V. Churchill, Complex Variables and Applications, 8th Ed., McGraw-Hill International Edition, 2009.

2. JosephBak and Donald J. Newman, Complex analysis, 2nd Ed., Undergraduate Texts in

Mathematics, Springer-Verlag New York, Inc., New York, 1997.

3. Dennis G. Zill and Patrick D. Shanahan , A First Course in with Applications Complex Analysis, Jones and Bartlett Publishers.

Semester-VII (withResearch/Honours)

Major Paper –I: Numerical Analysis (04-Credit)

Unit I: Solutions of algebraic and transcendental equations using Bisection method, False position method, Secant method, Fixed point iteration method, Newton's Rapson method. **Unit II:** Solutions of Linear system of equation, Gauss elimination method, LU decomposition, Gauss-Jacobi, Gauss-Siedel and SOR iterative methods.

Unit III: Calculus of Finite differences, Lagrange and Newton interpolation: linear and higher order, finite difference operators.

Unit IV:Numerical differentiation: forward difference, backward difference and central Difference.Integration: trapezoidal rule, Simpson's rule, Euler's method. Recommended Books

1. B. Bradie, A Friendly Introduction to Numerical Analysis, Pearson Education, India, 2007. 2. M.K. Jain, S.R.K. Iyengar and R.K. Jain, Numerical Methods for Scientific and Engineering Computation, 5th Ed. New age International Publisher, India, 2007.

Engineering Computation, 5th Ed., New age International Publisher, India, 2007.

Major Paper –II: Integral Transforms (04-Credit)

Unit I: The concept of transform, Integral transforms and kernel, Linearity property of transforms, Laplace transform, properties of Laplace Transform.

Unit II:Inverse Laplace transform, Convolution theorem, Applications of Laplace transform to solve ordinary differential equations.

Unit III: Fourier series, Half range expansions, Fourier integral, Fourier Sine, Fourier Cosine integrals and their properties.

Unit IV:Fourier transform, Applications of Fourier transform to boundary value problems. **TEXT/REFERENCE BOOKS**

- 1. Integral Transforms and Their Applications by LokenathDebnath&bDambaruBhatta, Chapman & Hall/CRC, Taylor and Francis Group, London, New York, 2007.
- 2. Integral Transforms in Applied Mathematics by John W. Miles, Cambridge University Press,2010.
- 3. Ian N. Sneddon, Fourier Transforms, Dover Publications, 2010.
- 4. Advanced Engineering Mathematics by H.K.Dass, S.Chand, New Delhi, 2015.

ResearchMethodology (4-credits)

Unit I:

Unit II:

Unit III:

Unit IV:

Researchwriting and research Ethics (02-credits)

Unit I: Research and Publication Ethics: Theory: - Philosophy and ethics, Scientific conduct, Publication ethics.

Unite II: Research and Publication Ethics: Practice: - Open access publishing, Publication misconduct, Databases and research metrics.

TEXT BOOK

1. Ethics in Research Practice and Innovation, Antonio Sandu, Ana Frunza and Elena Unguru, IGI Global.

Mathematical Statistics(04 credits)

Unit I:Elements of probability, Sample space, Discrete probability, Baye's theorem, Random variables and distribution functions, Mathematical expectations and moments. **Unit II:**Some standard discrete and continuous univariate distributions: Binomial, Poisson, Normal.

Unit III:Correlation, Rank correlation, Regression line, Multiple and partial correlation of three variables only, Data reduction techniques, Canonical correlation.

Unit IV:Concepts of sampling, Stratified sampling and systematic sampling, Test of hypothesis: t,z ,chi square test.

TEXT/REFERENCE BOOKS

- 2. Fundamental of Mathematical Statistics : S.C. Gupta and V.K. Kapoor, S. Chand.
- 3. Advanced Theory of Statistics :M.G. Kandall.
- 4. A first Course on Mathematical Statistics: C.E.Weatherburn, Cambridge Univ. Press, 1968.

Metric Space (03 Credits)

Unit I:Metric on a set, Pseudo-metrics, Equivalent metrics, Limit point, Closed sets, Adherent point, Dense subsets, Interior of a set and its properties, Subspaces, Product spaces.

Unit II:Convergent sequences, Cauchy sequences, Algebra of convergent sequences, Subsequences, Continuity at a point, Continuity over a space, Algebra of real valued continuous functions in a metric space, Homeomorphism, Uniform continuity.

Unit III:Complete metric spaces,Completeness and continuous mappings, Cantor's intersection theorem, Contraction mapping theorem, Connectedness in metric spaces, Properties of connectedness.

Unit IV:Compact spaces, Compact subsets of the real line,Compactness and continuous mappings, Sequential compactness, Countable compactness, B-W property, B-W property and boundedness, B-W property and compactness.

TEXT/REFERENCE BOOKS

1. Introduction to Topology and Modern Analysis: G.F. Simmons, Tata McGraw-Hill.

- 2. Metric Spaces: E.T. Copson, Cambridge University Press, 1968.
- 3. Topology :RobertH.Kasriel, Dover Pub., 2009.
- 4. Topology of Metric Spaces: S.Kumaresan, Alpha Science Int., 2011.

Special Functions (03 Credits)

Unit I: Legendre Polynomial and its properties. Unit II: Bessel Polynomial, and its properties. Unit III:Hermite polynomials, and its properties. Unit IV:Chebyshev polynomials, and its properties. TEXT/REFERENCE BOOKS

- 1. The Special Functions and their Applications: Y. L. Luke, Acad. Press, New York.
- 2. Special Functions: G.E. Andrews, R. Askey, R. Roy, Cambridge Univ. Press.

Financial Mathematics (03 Credits)

Unit I:Single period model, Definitions of finance- pricing, Forward- one- step binary model, Ternary model- Characterization of no arbitrage, Risk-neutral probability measure **Unit II:**Bi normal trees and discrete parameter martingales, Multi-period binary model, American options, Discrete parameter martingales and Markov processes, Martingale theorems, Binomial representation theorem overturn to continuous models **Unit III:**Brownian motion, Definition of the process, Levy's construction of brownian

motion, The reflection principle and scaling, Martingales, Continuous time.

Unit IV:Stochastic calculus, Non-differentiability of stock prices, Stochastic integration, Ito's formula, Integration by parts and stochastic, Fubini theorem, Girsanov theorem, Brownian martingale representation theorem, Geometric brownian motion, The Feynman-Kac representation.

TEXT/REFERENCE BOOKS

- 1. A Course in Financial Calculus: Alison Etheridge, Cambridge Univ. Press, 2002.
- 2. Financial Calculus: An Introduction to Derivatives Pricing : Martin Boxter and Andrew Rennie, Cambridge Univ. Press, 1996.
- 3. Introduction to Stochastic Calculus Applied to Finance: Damien Lamberton and Bernard Lapeyre, Chapman and Hall, 1996.
- 4. Martingale Methods in Financial Madeling: MarekMusielaandMarekRuthowshi, SpringerVerlag, New York, 1988.

Number Theory (3 Credits)

Unit I: The division algorithm, The gcd, The Euclidean algorithm, Diophantine equation ax + by = c, The fundamental theorem of arithmetic, The sieve of Eratosthenes, Goldbachconjucture.

Unit II:The theory of congruences,Binary and decimal representation of integers,Linearcongruences and Chinese remainder theorem, Fermat's theorem, Wilson's theorem.

Unit III:Number theoretic function, Tau and sigma function, the Mobius inversion formula, The greatest integer function, Euler's phi function, Properties of phi function, Euler theorem.

Unit IV:The order of an integer modulo n, Primitive roots for primes, Composite numbers having primitive roots, The theory of indices, Continued fraction, Approximation of irrationals by rationals.

TEXT/REFERENCE BOOKS

- 1. Elementary Number Theory: David M. Burton, McGraw-Hill.
- 2. Theory of Numbers: George Andrews, Courier Corporation, 1994.

3. Elementary Number Theory with Applications: Thomas Koshy, Harcourt Acad. Press.

4. Fundamental of Number Theory: William J. Lereque, Dover Pub. Inc. New York.

Fluid Dynamics (3 Credits)

Unit I: Kinematics of fluids, Lagrangian and Eulerian methods, Local and individual time

rates of change, Equation of continuity, Boundary surface.

Unit II: Equation of motion of inviscid fluids, Euler's equation of motion, Bernoulli's equation, Lagrange's equation, Conservative field of force, Cauchy's Integral, Helm-Holtz's equation.

Unit III: Impulsive motion of a fluid, Energy equation of inviscid fluid, General theory of irrotational motion, Connectivity, Flow and circulation, Kelvin's circulation theorem, Stokes's theorem, Permanence of irrotational motions, Green's theorem, Kinetic energy of finite and infinite liquid, Kelvin's minimum energy theorem

Unit IV:Motion in two dimensions, Stream function, Complex potential, Source, Sink, Doublet, Complex potential and images with respect to straight line and circle, Milne-Circle theorem, Blausius theorem.

TEXT/REFERENCE BOOKS

- 1. Foundation to Fluid Mechanics: S.W. Yuan, Prentice Hall Pvt. Ltd., 1960.
- 2. Text book of Fluid Dynamics: F. Chorlton, CBS Pub. & Dist., 2004.
- 3. Theoretical Hydro-Dynamics: BansiLal, Skylark Pub., 1999.
- 4. A text book of Fluid Dynamics: M. Ray & Sharma, S. Chand & Co. Ltd. 2005.

Semester-VIII (withResearch/Honours)

Major Paper –I: Discrete Mathematics (04-Credit)

Unit I:Recurrence relations, Linear homogeneous recurrence relations, Non-homogeneous recurrence relations, Solutions of recurrence relations.

Unit II:Partially ordered sets, Different type of lattices, Sub-lattices, Direct product, Ideal Lattice, Modular and distributive lattices.

Unit III:Boolean algebra, Ideals in Boolean algebra, Boolean rings, Boolean functions, Karnaugh maps, Application of Boolean algebra to switching theory.

Unit IV:Graphs, Direct graphs, Undirected graphs, Relations and graphs, Path and circuits, Eulerian and Hamiltonian graphs, Planner graphs, Connected graphs.

TEXT/REFERENCE BOOKS

- 1. Element of Discrete Mathematics: C. I. Liu, Mcgraw Higher Edu. ,2012.
- 2. Discrete Mathematical Structures : H. G. S. Rao, Galgotia Pub. Pvt. Ltd.
- 3. Lattice and Boolean Algebra: V. K. Khanna, Vikash Pub. House.
- 4. Discrete Mathematics: R. Johnsonbaugh, Pearson Edu. Ltd., 2014.

Semester-VIII (withResearch/Honours)

Major Paper –II: Operations Research (04-Credit)

Unit I:An introduction to operations research, Methodology of O.R., Features of O.R. problems, Different models in O.R., Opportunities and shortcomings of O.R. approach.

Unit II:Dual simplex method, Revised simplex method, Sensitivity analysis.

Unit III: Assignment and Transportation problems.

Unit IV: Theory of games, Integer linear programming.

TEXT/REFERENCE BOOKS

- 1. Operations Research: KantiSwarup, P.K. Gupta & Man Mohan, S. Chand, 1978.
- 2. Operations Research: Theory and Applications: J.K. Sharma, Trinity Press, 2016.
- 3. Operations Research: H.A. Taha, Prentice Hall of India, 2011.
- 4. Operations Research: R. Bronson, Schaum's Outline Series McGraw Hill, 1982.