NEHRU MEMORIAL COLLEGE

(AUTONOMOUS) (Nationally Accredited with 'A' Grade) PUTHANAMPATTI - 621007.

PROGRAMME

B.SC. MATHEMATICS

SYLLABUS

(For the students admitted from 2019 – 2020 onwards)

PG & RESEARCH DEPARTMENT OF MATHEMATICS 01/10/2018

NEHRU MEMORIAL COLLEGE (AUTONOMOUS)

Under Graduate Programme Course Structure CBCS

(For the candidates admitted from 2019 – 2020 onwards)

PART	COURSES	NO. OF COURSES	NO. INST HRS.	TOT. CREDITS	REMARKS
Ι	TAMIL	4	24	12	I-IV SEMESTER
II	ENGLISH	4	24	12	I – IV SEMESTER
III	MAJOR/CORE	15	74	61	I – VI SEMESTER
III	ELECTIVE I, II, III	3	15	15	V, VI SEMESTER
III	ALLIED – I YR ALLIED – II YR	3 3	14 17	12 12	I, II SEMESTER III,IV SEMESTER
IV	SKBC I, SKBC II	2	4	4	II, III SEMESTER
IV	NMEC I, NMEC II	2	4	4	IV, V SEMESTER
IV	SOFT SKILLS	1	-	2	IV SEMESTER
IV	GENDER STUDIES	1	-	1	III SEMESTER
IV	VALUE EDUCATION	1	2	2	I SEMESTER
IV	ENVIRONMENTAL STUDIES	1	2	2	II SEMESTER
V	EXTN. ACTIVITIES	1	-	1	VI SEMESTER
	TOTAL	41	180	140	-
	Extra	Credit Cours	se(Offered by	y College)	-
	COMPREHENSIVE	1	-	4	-
SKBC III		1	-	2	-
	TOTAL			146	

NEHRU MEMORIAL COLLEGE (AUTONOMOUS) UG Programme (Mathematics) – Curriculum Framework For the candidates admitted from 2019 – 2020 onwards

Sem	Code	Title	Hrs/Wk	Credits	Marks		
Sem.	Coue	The	111 5/ VV K	Creans	Int.	Ext.	Ext.
	LC	Language Course (Tamil) I	6	3	25	75	100
	ELC	English Language Course I	6	3	25	75	100
	CC	Core Course I	5	4	25	75	100
т	CC	Core Course II	4	4	25	75	100
-	AC	Allied Course I	4	4	25	75	100
	AC	Allied Course II*	3	-	-	-	-
	VE	Value Education	2	2	25	75	100
	Total	7	30	20	150	450	600
	LC	Language Course(Tamil) II	6	3	25	75	100
	ELC	English Language Course II	6	3	25	75	100
	CC	Core Course III	4	4	25	75	100
	CC	Core Course IV	3	2	25	75	100
II	AC	Allied Course II*	3	4	40	60	100
	AC	Allied Course III	4	4	25	75	100
	EVS	Environmental Studies	2	2	25	75	100
	SKBC	Skill Based Course I	2	2	25	75	100
	Total	8	30	24	215	585	800
	LC	Language Course(Tamil) III	6	3	25	75	100
	ELC	English Language Course III	6	3	25	75	100
	CC	Core Course V	5	4	25	75	100
тт	AC	Allied Course IV	6	4	25	75	100
	AC	Allied Course V	5	4	25	75	100
	SKBC	Skill Based Course II	2	2	25	75	100
	GS	Gender Studies	-	1	-	100	100
	Total	7	30	21	150	550	700

Sem	Code	Title	Hrs/Wk	Credits	Marks			
Sem.	Couc	Inte	111 <i>5/</i> VVK	cicuits	Int.	Ext.	Tot.	
	LC	Language Course (Tamil) IV	6	3	25	75	100	
	ELC	English Language Course IV	6	3	25	75	100	
	CC	Core Course VI	5	4	25	75	100	
IV	CC	Core Course VII	5	4	25	75	100	
	AC	Allied Course VI	6	4	25	75	100	
	NMEC	Non Major Elective Course I	2	2	25	75	100	
	SSC	Soft Skill Course	-	2	-	100	100	
	Total	7	30	22	150	550	700	
	CC	Core Course VIII	6	5	25	75	100	
	CC	Core Course IX	6	5	25	75	100	
	CC	Core Course X	6	5	25	75	100	
V	CC	Core Course XI	5	4	25	75	100	
	EC	Elective Course I	5	5	25	75	100	
	NMEC	Non Major Elective Course II	2	2	25	75	100	
	Total	6	30	26	150	450	600	
	CC	Core Course XII	6	5	25	75	100	
	CC	Core Course XIII	6	5	25	75	100	
	CC	Core Course XIV	5	4	25	75	100	
VI	CC	Core Course XV	3	2	25	75	100	
V I	EC	Elective Course II	5	5	25	75	100	
	EC	Elective Course III	5	5	25	75	100	
	EA	Extension Activities	-	1	-	-	-	
	Total	7	30	27	150	450	600	
TOTAL 42			180	140	965	3035	4000	
Extra Cr. Courses offered by College2			-	6	-	200	200	

*Exam at the end of the academic year

NEHRU MEMORIAL COLLEGE (AUTONOMOUS) UG Programme (Mathematics) – Course Structure CBCS For the candidates admitted from 2019 – 2020 onwards

Som	Dowt	Cada	Title of Course	Ung/Wh	Cr		Marks	
Sem	rari	Code		III'S/ VV K	Cr	Int.	Ext.	Tot.
	Ι	19T101	LC I – Tamil I	6	3	25	75	100
	II	19H101	ELC II – English I	6	3	25	75	100
	III	19M101	CC I – Calculus	5	4	25	75	100
	III	19M102	CC II – Trigonometry and Algebra	4	4	25	75	100
Ι	III	19M103A	AC I – Allied Physics I	4	4	25	75	100
	III	19M104L	AC II – Physics Lab*	3	-	-	-	-
	IV	19VE	VE – Value Education	2	2	25	75	100
		Total	7	30	20	150	450	600
	Ι	19T202	LC II – Tamil II	6	3	25	75	100
	II	19H202	ELC II – English II	6	3	25	75	100
	ш	101/205	CC III – Differential Equations and	Λ	4	25	75	100
	111 19101203		its Applications	4	4	23	15	100
	III	III 19M206	CC IV – Laplace Transforms and	3	2	25	75	100
п		1711200	Summation of Series	5	2	25	75	100
	III	19M104L	AC II – Physics Lab*	3	4	40	60	100
	III	19M207A	AC III – Allied Physics II	4	4	25	75	100
	IV	19XM21L	SKBC I – MS Office	2	2	25	75	100
	IV	19EVS	EVS – Environmental Studies	2	2	25	75	100
		Total	8	30	24	215	585	800
	Ι	19T303	LC III – Tamil III	6	3	25	75	100
	II	19H303	ELC III – English III	6	3	25	75	100
	III	19M308	CC V – Analytical Solid Geometry	5	4	25	75	100
	III	19M309A	AC IV – Probability Theory	6	4	25	75	100
III	III	19M310A	AC V – Statistical Methods	5	4	25	75	100
	IV	19XM32L	SKBC II – SCILAB	2	2	25	75	100
	IV	19GS	GS – Gender Studies	-	1	-	100	100
		Total	7	30	21	150	550	700

Com	Dove	Cada	Title of Course	II.ma /XX/la	Cr	Marks			
Sem	Sem Tart Code The of Course		Title of Course	Hrs/ w K	Cr	Int.	Ext.	Tot.	
	Ι	19T404	LC IV – Tamil IV	6	3	25	75	100	
	II	19H404	ELC IV – English IV	6	3	25	75	100	
	III	19M411	CC VI – Vector Calculus , Fourier Series & Fourier Transforms	5	4	25	75	100	
IV	III	19M412	CC VII– Numerical Methods	5	4	25	75	100	
	III	19M413AL	AC VI – R- Programming Lab	6	4	25	75	100	
	IV	19M4N1	NMEC I – Quantitative Aptitude I	2	2	25	75	100	
	IV	19SSC	SSC – Soft Skill Course	-	2	-	100	100	
		Total	7	30	22	150	550	700	
	III	19M514	CC VIII – Modern Algebra	6	5	25	75	100	
	III	19M515	CC IX – Real Analysis I	6	5	25	75	100	
	III	19M516	CC X – Mechanics	6	5	25	75	100	
V	III	19M517	CC XI – Graph Theory	5	4	25	75	100	
•	III	19M518**	EC I	5	5	25	75	100	
	IV	19M5N2	NMEC II – Quantitative Aptitude II	2	2	25	75	100	
		Total	6	30	26	150	450	600	
	III	19M619	CC XII – Real Analysis II	6	5	25	75	100	
	III	19M620	CC XIII – Complex Analysis	6	5	25	75	100	
	III	19M621	CC XIV- Discrete Mathematics	5	4	25	75	100	
	III	19M622	CC XV – Mathematical Modeling	3	2	25	75	100	
VI	III	19M623**	EC II	5	5	25	75	100	
	III	19M624**	EC III	5	5	25	75	100	
	V 19EA Extension Activities		-	1	-	-	-		
Total 7		30	27	150	450	600			
TOTAL		AL	42Extra Cr. Courses (College)+2	180	140 +6	965	3035 +200	4000 +200	

*Exam at the end of the academic year

****EC - Elective Courses:**

Sem.	Elective Code	Code	Course
V	EC I	19M518b(T/L) 19M518a	Programming in C with Lab Fuzzy Theory
VI	EC II	19M623b 19M623a	Operations Research Astronomy
VI	EC III	19M624b(T/L) 19M624a	Object Oriented Programming in C++ with Lab Number Theory

Bloom's Taxonomy Based Assessment Pattern

K1 – Acquire; K2 – Understanding; K3 – Apply; K4 – Evaluate; K5– Analyze

Part I, II, III& IV

(a) Theory (External + Internal = $75 + 25 = 100$ marks	s)
--	----

External										
Knowledge Level	Section		Marks	Hrs	Total	Passing Mark				
K1,K2	A(Answer all)		$10 \times 2 = 20$							
K2,K3,K4	B(Either or pattern)		$5 \times 5 = 25$	3	75	30				
K2,K3,K4,K5	C(Answer 3 out of	5)	$3 \times 10 = 30$							
	•	Int	ernal							
Compo	nents	Co	onvert Marks	Hrs	Total	Passing Mark				
CIA 1	75		10	3						
CIA 2	75	10		3	25	10				
Assignment/Seminar	20		5	-						
	•			Total	100	40				

(b) Lab (External + Internal = 60 + 40 = 100 marks)

External										
Knowledge Level	Section	Marks	Hrs	Total	Passing Mark					
K3	А	20								
K4	В	30	3	60	30					
K5	Record	10								
		Internal	1		I					
Knowledge Level	Section	Marks	Hrs	Total	Passing Mark					
K3, K4, K5	Practical	40	3	40	10					
	•		Total	100	40					

External (Theory)										
Knowledge Level	Section		Marks	Hrs	Total	Passing Mark				
K1,K2	A(Answer all)	A(Answer all)								
K2,K3,K4	B(Either or patter	n)	$5 \times 5 = 25$	3	75	35				
K2,K3,K4,K5	C(Answer 3 out o	of 5)	$3 \times 10 = 30$							
]	Exter	nal (Lab)							
K3	А		35							
K4	В		25	3	75	25				
K5	Record		15							
Internal (Theory)										
Compon	ients	Co	nvert Marks	Hrs	Total	Passing Mark				
CIA 1	75		10	3						
CIA 2	75		10	3	25	12				
Assignment/Seminar	20		5	-						
		Inter	nal (Lab)							
Knowledge Level	Section		Marks	Hrs	Total	Passing Mark				
K3, K4, K5	K4, K5 Practical		25	3	25	8				
Total						80/2				
					=100	=40				

(c) **Theory/Lab** (External + Internal = 75 + 25 = 100 marks)

NEHRU MEMORIAL COLLEGE (AUTONOMOUS) Puthanampatti, Trichy Dist.

SYLLABUS REVISION 2019-2020

Department : MATHEMATICS

Academic Programme offered : **B.Sc.**

Year of Implementation : 2019-2020

OBE ELEMENTS

Programme Educational Objectives (PEO)

PEO 1:To qualify the students to become successful professionals by demonstrating logical and analytical thinking abilities.

PEO 2:To provide knowledge in the breadth and depth of mathematics, including the connections between different areas of mathematics.

PEO 3:Gain experience investigating the real world problems and learn how to apply mathematical ideas and models to those problems.

PEO 4:Analyze the use of computer technology to solve problems and to promote understanding.

Program Outcome (PO)

PO 1: Become knowledgeable in the subject of Mathematics and apply the principles of the same to the needs of the Employer/Institution/Enterprise/Society.

PO 2: Gain analytical skills in the field of Mathematics

PO 3: Understand and appreciate professional ethics, community living and Nation Building initiatives.

PO 4:To develop important analytical and logical skills and problem solving strategies toassess a broad range of issues in real life.

PO 5:To expose a wide range of modern mathematical ideas from pure and applied mathematics to graduate with both technical and quantitative skills that are in demandin the modern world.

PO 6:To acquire mathematical knowledge and understanding in advanced areas of mathematics from the given courses that provides a solid foundation for future learning.

Programme Specific Outcome (PSO)

PSO 1: Apply the knowledge of Mathematics in the domain of Science, Engineering and Technology

PSO 2: Solve the complex problems in the field of mathematics with anunderstanding of the societal, legal and cultural impacts of the solution.

PSO 3: Familiar with a variety of examples where mathematics helps accurately explain abstract or physical phenomena.

PSO 4 : Able to independently read mathematical literature of various types, includingsurvey articles, scholarly books, and online sources.

PSO 5 : Life-long learners who are able to independently expand their mathematical expertise when needed, or for interest's sake.

PSO 6 : Recognize the importance and value of mathematical and statistical thinking, training and approach to problem solving, on a diverse variety of disciplines.

Course Code & Title	19M101 CCI – Calculus								
I B.Sc. Mathematics	Semester : I	Credits : 4	Hrs/ Wk : 5						
Cognitive Level	 K - 1 - Acquire K - 2 - Understanding K - 3 - Apply K - 4 - Evaluate K - 5 - Analyze 	 K - 1 - Acquire K - 2 - Understanding K - 3 - Apply K - 4 - Evaluate K - 5 - Analyze 							
Course Objectives	 The course aims to have a greater underst Differential and Integra to solve the problems r and Gamma functions. 	tanding of the l calculus and related to mult	basic concepts of to gain the ability tiple integrals, Beta						
Employability and Skill Development	Global Need	Participative Problem solv	e Learning, ring						

UNIT	Content	No. of Hours
Ι	Successive Differentiation The n th derivative of standard functions–The n th derivative of rational function – The n th derivative of the product of the powers of Sines and Cosines – Leibnitz's theorem – Maxima and Minima of functions of two variables.	13
II	Curvature and Evolutes Curvature – Length of arc as a function – Radius of curvature – Evolutes and involutes.	13
III	Reduction FormulaeReduction formulae – Integration of sin ⁿ x,cos ⁿ x wherenisapositiveinteger–Integrationofsin ^p x, cos ^q x where p and q are positive integers.	13
IV	Multiple Integrals Multiple Integrals – Double Integrals – Change of order of Integration – Triple Integrals.	13
V	Beta and Gamma functions Beta and Gamma functions – Properties of Beta functions – Relation between Beta and Gamma functions – Evaluation of the Integrals using Beta and Gamma functions.	13
Reference	Text Books: 1. Shanthi Narayan and P.K. Mittal, Differential Calciand Company Ltd., 2012. Unit I :Ch 5:§ (5.2-5.5),Ch9 : § (9.6) Unit II :Ch 14 : § (14.1 - 14.3, 14.7) 2. Shanthi Narayan and P.K. Mittal, Integral Calculu Company Ltd., 2012. Unit III :Ch 2 : § (2.8),Ch 4 : § (4.1 - 4.3) Unit IV :Ch 12 : § (12.1, 12.2, 12.4, 12.6)	ulus, S. Chand 1s, S. Chand &

	3. T.K. ManicavachagomPillay and T. Natarajan, Calculus, Volume
	II, S.V. Publishers, 2012.
	Unit V :Ch 7 : § (2-5)
	Reference Books:
	 George B. Thomas and Ross L. Finney, Calculus and Analytical Geometry, Sixth Edition, Narosa Publishing House, 1998. T.K. ManicavachagomPillay and T. Natarajan, Calculus, VolumeI, S. Viswanathan Printers and Publishers Pvt. Ltd., 2012.
	On completion of the course, students should be able to
Course	CO 1: acquire the concept of successive differentiation, maxima and minimaof functions of two variables.
Outcomes	CO 2: apply the concepts of Beta and Gamma functions to multiple integrals.
	CO 3: use reduction formula to evaluate integrals.
	CO 4: evaluate radius of curvature, evolutes and involutes.

CO/PO	PO								PS	50		
	1	2	3	4	5	6	1	2	3	4	5	6
CO1	3	2	1	1	3	3	2	2	1	2	3	1
CO2	3	2	2	1	2	3	2	1	1	3	3	2
CO3	2	3	2	3	2	1	1	3	3	2	1	3
CO4	2	3	2	1	1	3	3	3	2	3	3	3

Strongly Correlating(S)	-
Moderately Correlating (M)	-
Weakly Correlating (W)	-
No Correlation (N)	-

3 marks 2 marks 1 mark 0 mark

Course Code &	19M102											
Title	CC II – Trigonome	CC II – Trigonometry and Algebra										
I B.Sc. Mathematics	Semester : I	Credits : 4	Hrs/ Wk : 4									
Cognitive Level	 K - 1 - Acquire K - 2 - Understanding K - 3 - Apply K - 4 - Evaluate K - 5 - Applyze 											
Course Objectives	 The course aims to gain the knowledge of function and basic concept 	 Finally and the second secon										
Employability and Skil Development	Global Need	Problem	Solving									

UNIT	Content	No. of Hours
Ι	Expansions Expansions for sinn θ and cosn θ -Expansion for tann θ , Expansion for cos ⁿ θ and sin ⁿ θ in terms of multiple angles of θ -Expansion of sin θ and cos θ in ascending powers of θ .	10
II	Hyperbolic and Logarithmic functions Hyperbolic functions-Inverse Hyperbolic functions – Logarithms of complex numbers-Real and Imaginary parts of log(x+iy) –Logarithm of a negative real number.	10
III	Theory of Equations Relation between the roots and coefficients – Symmetric functions of the roots – Sum of the r th powers of the roots – Transformations of equations – Reciprocal equations – Decreasing and increasing the roots by a constant – Removal of terms.	11
IV	Matrices Consistency – Eigen values and Eigen vectors – Similar matrices – Cayley Hamilton theorem(statement only) – Symmetric, Skew Symmetric, Orthogonal, Hermit Ian, Skew Hermit Ian and Unitary matrices(simple problems).	11
V	Inequalities Elementary principles – Geometric and Arithmetic means – Wierstrass' Inequality – Cauchy's Inequality.	10
Reference	Text Books: 1. P.R.Vittal , Trigonometry, Markham Publication, 199 Unit I : Ch 5	98.

	Unit II : Ch 7 &Ch 8 : § (8.1 - 8.3)
	2.T.K.ManicavachagomPillay, T.Natarajan, K.S.Ganapathy,
	Algebra, Volume I, S.Viswanathan Printers and Publishers Pvt.Ltd.,
	2010.
	Unit III : Ch 6 : § (11 - 19)
	3.T.K.ManicavachagomPillay, T.Natarajan, K.S.Ganapathy,
	Algebra, Volume II, S.Viswanathan Printers and Publishers Pvt. Ltd.
	2010.
	Unit IV : Ch 2 : § (6.1-6.3, 9.1-9.2,16,17)
	Unit V : Ch 4 : § (1-5,9-11)
	Reference Books:
	1.Hall and Knight , Higher Algebra, Fourth Edition,
	ArihantPrakashan, 2012.
	2.P.KandasamyandK.Thilagavathy , Mathematics, Volume I,
	S.Chand and Company Ltd., 2010.
	On completion of the course, students should be able to
Course	CO 1: acquire the knowledge of circular function.
Outcomes	CO 2: give illustration of Eigen value and Eigen vector, symmetric,
	Orthogonal and unitary matrix.
	CO 3: apply the concepts of theory of equations and inequalities.

CO/PO	PO								PS	50		
	1	2	3	4	5	6	1	2	3	4	5	6
CO1	3	2	2	1	2	3	2	2	1	3	3	2
CO2	3	3	2	2	1	3	2	1	2	3	2	2
CO3	2	3	2	3	2	1	2	3	3	2	1	3

Strongly Correlating(S)	-	3 marks
Moderately Correlating (M)	-	2 marks
Weakly Correlating (W)	-	1 mark
No Correlation (N)	-	0 mark

Course Code & Title	19M205 CC III-Differential Equation and its Applications										
I B.Sc. Mathematics	Sei	nester : II	Credits : 4	Hrs/ Wk : 4							
Cognitive Level	K – 1 – Acqui K – 2 – Under K – 3 – Apply K – 4 – Evalu K – 5 – Analy	K – 1 – Acquire K – 2 – Understanding K – 3 – Apply K – 4 – Evaluate K – 5 – Analyze									
Course Objectives	The course a	ims to gain the ability to s and higher order i partial differential e provide the applica various areas.	solve the proble linear different equations. ations of differe	ems related to first tial equations and ential equations in							
Employability and Skill Development	Global Need		Participative Problem Solv	Learning, ring							

UNIT	Content	No. of
UNII		Hours
I	Equations of the First Order and of the First Degree Exact Differential Equations – Equations of the first order, but of higher degree: Equations solvable for p, x, y and Clairaut's Equation.	10
II	Linear Equations with Constants and variable Coefficients Definitions – The Operator D – Complementary function ofaLinear Equations with Constant Coefficients – Particular Integral – Linear Equations with Variable Coefficients.	11
III	Partial Differential Equations of the First Order Classification of Integrals – Derivation of Partial differential equations – Lagrange's method of solving the linear equation - special methods; standard forms.	11
IV	Partial Differential Equations of Higher Order(Partial) (differential) (equations) (of higher) (order) (-)Homogeneous differential equations.	10
V	Applications of Differential Equations Orthogonal Trajectories – Growth and Decay – Continuous Compound Interest – Simple Harmonic Motion – Simple pendulum.	10
Reference	Text Books: 1.S. Narayanan and T.K. ManicavchagomPillay , Equations and its Application, S.V. Publications, 2012. Unit I: Ch 2 : § (6.1 – 6.3), Ch 4	Differential

	Unit II: Ch $5 : \S (1-5)$ UnitIII: Ch $12 : \$ (1-5(5, 1-5, 4), 6)$
	 2.S.Arumugam and A. Thangapandi Isaac, Differential Equations and its Applications, New Gamma Publication, 2011. Unit IV:Ch5 Unit V:Ch 6: § (6.1-6.3, 6.8, 6.9)
	Reference Books:1.S. Sangarappan, S. Kalavathy, Differential equations and LaplaceTransforms, Vijay Nicole imprints private Ltd., Chennai, 2005.2.P.R.Vittal, Differential Equations and Laplace Transforms,Margham Publication, 2004.3.P.Kandasamy,K.ThilagavathyGunavathy, EngineeringMathematics S. Chand and Company, 1997
	On completion of the course, students should be able to
Course Outcomes	CO 1: acquire the knowledge of the first order ODE and PDE. CO 2: solve the problems choosing the most suitable method. CO 3: model the real world scenarios using ODE, PDE. CO 4: sense the essential difference between ODE and PDE.

CO/PO	PO								PS	SO		
	1	2	3	4	5	6	1	2	3	4	5	6
CO1	3	2	2	2	3	1	2	2	3	2	2	3
CO2	2	2	3	2	1	2	2	3	2	3	2	3
CO3	2	1	3	2	2	2	3	2	2	2	2	2
CO4	1	3	2	3	2	1	3	2	2	3	2	3

-

-

_

Strongly Correlating(S) Moderately Correlating (M) Weakly Correlating (W) No Correlation (N)

3 marks 2 marks 1 mark 0 mark

Course Code	19M206									
& Title	CC IV-Laplace Transforms & Summation of Series									
I B.Sc. Mathematics	Semester : II	Credits : 2	Hrs/ Wk: 3							
Cognitive Level	 K - 1 - Acquire K - 2 - Understanding K - 3 - Apply K - 4 - Evaluate K - 5 - Analyze 									
	The course aims to									
Course	• gain the basic knowleds	ge of the Lapla	ce Transforms.							
Objectives	Binomial Series, Expone	ential Series a	nd Logarithmic							
J	Series.									
Employability and Skill Development	Global Need	Participative Problem Solvin	Learning, g							

UNIT	Content	No. of Hours
Ι	Laplace Transforms Definition – Laplace Transform of Standard Functions.	8
II	Inverse Laplace Transforms Inverse Laplace Transforms.	7
III	Applications of Laplace Transforms Solution of Ordinary Differential Equations and Simultaneous Equations.	8
IV	Binomial Series Binomial Theorem – Some important Particular Case of the Binomial Expansion – Application of the Binomial Theorem to the Summation of Series – Sum of Coefficients.	8
V	Exponential and Logarithmic Series The Exponential Theorem – Logarithmic Series-Series which can be summed up by the Logarithmic Series- Application of the Exponential and Logarithmic Series.	8
Reference	Text Books:1.S.Narayanan and T.K. ManicavachagomPillayEquations and its Application, S.V. Publications, 2012.UnitI:Ch 9(pp.161-178)Unit II : Ch 9(pp. 178-189)Unit III : Ch 9(pp. 189-199)2.T.K.ManicavachagomPillay,T.Natarajan,KAlgebra, Volume I, S.Viswanathan Printer &PublishesPUnit IV :Ch 3 : § (5,6,10,11)UnitV :Ch 4 : § (2,3,5,7,9,11)Reference Books:1.S. Sangarappan, S. Kalavathy, Differential Equation	 Differential S.Ganapathy, vt. Ltd., 2010.

	Transforms, Vijay Nicole Imprints Pvt. Ltd., Chennai, 2005.									
	2.P.R. Vittal , DifferentialEquations and Laplace Transforms,									
	Margham Publication, 2004.									
	3.P.Kandasamy and K.Thilagavathy , Mathematics, Volume 1.,									
	S. Chand and Company Ltd.,2010.									
Course Outcomes	On completion of the course, students should be able to									
	CO 1: acquire the knowledge of transforms and series.CO 2: understand the concept of Laplace transforms and its properties.CO 3: apply the method of finding the solution of differential equation.									
	CO 4: evaluate the summation of power series.									

CO/PO		PO						PSO				
	1	2	3	4	5	6	1	2	3	4	5	6
CO1	2	1	2	3	3	2	1	2	1	3	2	2
CO2	3	2	2	2	3	1	2	2	3	2	2	3
CO3	2	2	3	2	1	2	2	3	2	3	2	3
CO4	3	2	3	2	3	1	1	2	3	2	3	3

Strongly Correlating(S)	-	3 marks
Moderately Correlating (M)	-	2 marks
Weakly Correlating (W)	-	1 mark
No Correlation (N)	-	0 mark

Course Code & Title	19XM21L SKBC I -MS Office									
I B.Sc. Mathematics	Semester : II	Semester : IICredits : 2Hrs/ Wk : 2								
Cognitive Level	 K - 1 - Acquire K - 2 - Understanding K - 3 - Apply K - 4 - Evaluate K - 5 - Analyze 									
Course	The course aims to									
Objectives	learn and practice MS Officient	ce.								
Skill Development	Global Need	Experiential	Learning							

UNIT	Content	No. of Hours						
	MS WORD							
т	Paragraph Formatting	0						
1	Newspaper Style Document	9						
	• Creation							
	MS WORD							
II	• Mail Merge							
	Page Formatting and Printing							
	MS EXCEL							
тт	• (Worksheet)	Q						
111	Including Formulas							
	Formatting Cells							
	MS EXCEL							
IV	Chart Creation							
	• (Functions)							
	MSPOWERPOINT							
III	Creating Presentation	8						
	 Sound Animations 	Ũ						
	Inserting Picture							
	Text Book:	_						
	S. S. Shrivastava, MS – Office, Mittal Books India, 201	.5.						
Defenses	Deference Declar							
Reference	Reference Books:							
	1. S. Jain, MS – Office 2007 Training Guide, BPB Publications, 2010.							
	2. Dinesn Maidasani , Learning Computer Fund, MS Office and Internet & Web Technology, Fire Well Media, 2015							
	On completion of the course students should be able t	0						
	CO(1) gain the basic knowledge of Microsoft Office							
Course	CO 2: understand the ethical issues in saving word processing							
Outcomes	documents.	0						
	CO 3: apply designs to enhance the looks of the presen	tation.						
	CO 4: analyze the use of Microsoft word, Excel and Pow	ver Point.						

CO/PO	PO						PO PSO					
	1	2	3	4	5	6	1	2	3	4	5	6
CO1	3	2	2	2	3	1	2	2	3	2	2	3
CO2	2	2	3	2	1	2	2	3	2	3	2	3
CO3	2	1	3	2	2	2	3	2	2	2	2	2
CO4	1	3	2	3	2	1	3	2	2	3	2	3

Strongly Correlating(S)-Moderately Correlating (M)-Weakly Correlating (W)-No Correlation (N)-

3 marks

2 marks

1 mark

0 mark

Course Code & Title	19M308 CC V- Analytical Solid Geometry	Percentage of Revision: 50%				
II B.Sc. Mathematics	Semester : III	Credits : 4	Hrs/ Wk : 5			
Cognitive Level	 K - 1 - Acquire K - 2 - Understanding K - 3 - Apply K - 4 - Evaluate K - 5 - Analyze 					
Course Objectives	 The course aims to gain fundamental ideas give clear knowledge about giveproperties in two dim analytical geometry. 	about co-ord t regular geon nensional and	inate geometry and netrical aspects. 1 three dimensional			
Employability and Skill Development	Global Need	Participativ Problem so	ze Learning, lving			

UNIT	Content						
UNII		Hours					
I	Coordinates The Direction of Rotation – Cylindrical Coordinates – Spherical coordinates (Polar Coordinates) – The Distance Formula – Section Formula – Centroid of a Triangle – Centroid of a Tetrahedron – Projections – Direction Cosines – Direction Ratios – Angle between two lines.	13					
II	The Plane Equation of a plane – The intercept form – Plane through three given points – Angle between two planes – Points on either side of a plane – Planes bisecting the angles between two given planes – Equation of pair of planes – Projection of a closed plane figure – Area of a planar object – Volume of a tetrahedron.	13					
III	The Straight Line Symmetrical form of equations of a line – Angle between a line and a plane – Symmetrical form of equations of a line – Constants in the equations of a line – The plane and the straight line – the straight line and the point – Coplanar lines – The shortest distance between two lines – The simplest form of the equations of two lines – Lines intersecting two given lines – Lines intersecting three given lines – Intersecting of three planes.	13					
IV	The Sphere Equation of a sphere – General form of the equation of a sphere – Conditions satisfied by a sphere – Diameter form – Plane section of a sphere – Intersection of two spheres – Equations of a circle – Sphere through a given circle – Intersection of a sphere and a line – The power of	13					

CO/PO	PO							PSO				
	1	2	3	4	5	6	1	2	3	4	5	6
CO1	3	2	2	2	3	1	2	2	3	2	2	3
CO2	2	2	3	2	1	2	2	3	2	3	2	3
CO3	2	1	3	2	2	2	3	2	2	2	2	2
CO4	1	3	2	3	2	1	3	2	2	3	2	3
Strongly Correlating(S) - 3					3 marl	κs						

Moderately Correlating (M)-2 marksWeakly Correlating (W)-1 markNo Correlation (N)-0 mark

Course Code & Title	19M309A AC IV- Probability Theory								
II B.Sc. Mathematics	Semester : III	Credits : 4	Hrs/ Wk : 6						
Cognitive Level	 K - 1 - Acquire K - 2 - Understanding K - 3 - Apply K - 4 - Evaluate K - 5 - Analyze 								
Course Objectives	 The course aims to acquire the basic conception random variable, expectation 	ots of discrete ons and distri	e and continuous butions.						
Employability and Entrepreneurship	Global Need	Participative Problem Solv	Learning,						

UNIT	Content	No. of Hours					
	Baye's theorem and Random variables						
Ι	Baye's theorem - Random variable: Discrete random	16					
	variables – Continuous random variable – Two	10					
	dimensional random variables						
	Mathematical Expectation						
	Introduction – Mathematical Expectation or Expected						
TT	value of a random variable – Expected value of	16					
11	function of a random variable – Properties of	10					
	Expectation – Covariance – Conditional expectation						
	and conditional variance						
	Moment generating function and characteristic						
TTT	function	16					
111	Moment generating function – Cumulants –	10					
	Characteristic function						
	Discrete distribution						
IV	Binomial distribution – Poisson distribution –	15					
	Geometric distribution						
	Continuous distribution						
V	Normal distribution – Rectangular distribution –	15					
	Gamma distribution – Exponential distribution						
	Text Book:						
	S.C.Gupta and V.K.Kapoor, Fundamental of Mathema	tical statistics,					
	Sultan Chand and sons, New Delhi, 2017.						
	Unit I :Ch 4 : § (4.2) ;						
Reference	Ch 5 : § (5.3, 5.4 (5.4.1 – 5.4.3), 5.5 (5.5.1 – 5.5.6))						
	Unit II :Ch $6: \S (6.1 - 6.4, 6.6, 6.9)$						
	Unit III :Ch 7 : § (7.1, 7.2, 7.3, (7.3.1 – 7.3.2)(without proof))						
	Unit IV : Ch 8 : § (8.4, 8.5, 8.7)						
	Unit V :Ch 9 : $\S((9.2 (9.2.1 - 9.2.11))), (9.3(9.2.1))$	3.1 – 9.3.4)),					
	(9.5(9.5.1 – 9.5.3)) , 9.8)						

	Reference Books: P.R.Vittal , Mathematical Statistics, Margham publication,2012.
Course Outcomes	 On completion of the course, students should be able to CO 1: gaintheknowledge of variable and probability distributions. CO 2: understand the basic concepts of discrete and continuous distributions and their properties. CO 3: apply the various distributions suitably to real life problems CO 4: compute expectations, variations and other higher order moments of the distributions.

CO/PO		PO							PS	SO		
	1	2	3	4	5	6	1	2	3	4	5	6
CO1	1	3	2	3	2	1	3	2	2	3	2	3
CO2	3	2	2	2	3	1	2	2	3	2	2	3
CO3	2	2	3	2	1	2	2	3	2	3	2	3
CO4	2	1	3	2	2	2	3	2	2	2	2	2

Strongly Correlating(S) Moderately Correlating (M) Weakly Correlating (W) No Correlation (N)

3 marks

-

-

-

_

2 marks

1 mark

0 mark

Course C	ode &	19M310A	Percentage of revision :				
Titl	e	AC V – Statistical Methods	40%				
II B.S Mathem	Sc. atics	Semester : III	Credits : 4	Hrs/	Wk : 5		
Cognitive	e Level	 K - 1 - Acquire K - 2 - Understanding K - 3 - Apply K - 4 - Evaluate K - 5 - Analyze 					
Cour Object	se ives	 The course aims to acquire the knowledge correlation, regression a 	e of measur nd testing of	e of di hypothe	spersion, esis.		
Employabi and Entrepren	Employability and EntrepreneurshipGlobal NeedParticipative Problem Solving						
UNIT		Content			No. of Hours		
I	Skewne Measur momen	ess, Moments and Kurtosis e) of (skew) – Measure of (sk ts – Measures of kurtosis)	cewness) (bas	ed on	13		
II	Correla Karl Pe coefficie	lation 'earson's coefficient of correlation – properties of the cient of correlation – Rank correlation coefficient					
III	Regression Introduction – Uses of regression analysis – Difference between correlation and regression analysis – Regression						
IV	Testing Introdu of error tailed hypothe – Test significa	sting of hypothesis roduction – Procedure of testing hypothesis – Two types errors in testing of hypothesis – Two-tailed and one- ed tests of hypothesis – Measure the power of a pothesis test – Standard error and sampling distribution Test of significance for large samples – Tests of pificance for amplica					
V	χ^2 test Introdu test – T F-test – varianc	St and F test duction $-\chi^2$ distribution – Conditions for applying χ^2 – The F-test or the variance ratio test – Application of at – Analysis of variance – Assumption in analysis of ance – Technique of analysis of variance					
Reference	Text Bo S.C.Gu 2003. Unit I Unit III Unit III S. C. G 2003.	bok: pta , Statistical Methods, Volu: : Ch 9 (pp. 332-335 &pp. 349-37 : Ch 10 (pp. 386-399, pp. 402-4 : Ch 11 (pp. 436-446) : upta , Statistical Methods, Volu	me I,Sultan 75) 15) ume II,Sultar	Chand Chand	and Sons, and Sons,		

	Unit IV: Ch 3 (pp. 882-890, pp. 901-928)								
	Unit V :Ch 4 (pp. 954-959) Ch 5 (pp. 1006-1015)								
	Reference Books:								
	P.R.Vittal, Mathematical Statistics, Margham Publications, 2012.								
	On completion of the course, students should be able to								
	CO 1: acquire the knowledge of correlation, regression and sampling								
	distributions.								
Course	CO 2: understand the necessity of various techniques for robust								
Outcomes	statisticalinference.								
	CO 3: apply the concept of estimation to the parameter of								
	samplingdistributions.								
	CO 4: evaluate expectation, variance, mgfs, characteristic functions								
	andestimators.								

CO/PO	PO							PS	50			
	1	2	3	4	5	6	1	2	3	4	5	6
CO1	2	3	2	2	2	3	2	3	2	1	1	2
CO2	2	3	2	3	2	3	1	3	2	3	2	2
CO3	1	2	2	2	3	2	2	3	2	3	2	2
CO4	3	2	2	1	2	2	3	2	3	3	2	3

-	3 marks
-	2 marks
-	1 mark
-	0 mark
	- - -

Course Code & Title	19XM32L SKBC II-SCILAB									
II B.Sc. Mathematics	Semester : III Credits : 2 Hrs/ Wk :									
Cognitive Level	 K - 1 - Acquire K - 2 - Understanding K - 3 - Apply K - 4 - Evaluate K - 5 - Analyze 									
Course Objectives	The course aims to • know about SCILAB as requirements in software in	nd also to ndustries.	meet the global							
Employability	Global need	Experiential	Learning							

UNIT	Content	No. of Hours						
т	Basic commands	Б						
1	Matrix manipulations	5						
TT	Determinants	Б						
11	Polynomials	5						
III	Two dimensional Plots	5						
117	Multiple plots	6						
1 V	• Sub plots	0						
V	Three dimensional plots	5						
	Text Book:							
Reference	Michael Baudin, Introduction to SCILAB, The SCILAB Consortium, 2010.							
Reference	Reference Book:							
	Gilberto E. Urroz, Programming with SCILAB, Septemb	er 2002.						
	On completion of the course, students should be able to							
	CO 1: gain knowledge about implementation of simple mathematical							
Course	functions / equations in numerical computing environm	ient.						
Outcomes	CO 2: understandthe need for simulation /implementati	on for the						
	verification of mathematical functions.							
	CO 3: apply simplemathematical functions and operations on using plots.							
	CO 4: analyzevarious SCILAB command.	01						

CO/PO	PO							PS	SO			
	1	2	3	4	5	6	1	2	3	4	5	6
CO1	3	2	1	2	3	2	2	1	1	2	2	1
CO2	2	3	2	2	2	3	2	3	2	1	1	2
CO3	2	3	2	3	2	3	1	3	2	3	2	2
CO4	1	2	2	2	3	2	2	3	2	3	2	2
Strongly	Correl	lating(S	S)	-	-	3 marl	κs					
Moderat	ely Coi	rrelatin	ıg (M)	- 2 mar			KS .					
Weakly (Correla	relating (W) - 1 mark										
No Corre	elation	(N)		-	-	0 marl	x					

Course Code & Title	19M411 CC VI - Vector Calculus, Fourier Series & Fourier Transforms										
II B.Sc. Mathematics	Semester : IV	Semester : IV Credits : 4 Hrs/ Wk : 5									
Cognitive Level	K – 1 – Acquire K – 2 – Understanding K – 3 – Apply K – 4 – Evaluate K – 5 – Analyze										
Course Objectives	The course aims to • gain the knowledge integration, Fourier s	about Vector differences and Fourier t	erentiation, Vector ransforms.								
Employability and Skill Development	Global Need	Participative Problem Sol	e Learning, ving								

UNIT	Content	No. of Hours						
	Vector Differentiation							
т	Introduction - Scalar and Vector point function -	13						
1	Gradient - Divergence and curl of a vector point	15						
	function – Vector identities.							
	Vector Integration							
II	Introduction - Line, Surface and volume Integrals and	13						
	their evaluation.							
	Theorems on Vector Integration							
III	Theorems of Gauss, Stoke's and Green's(statement)	13						
	only) - Problems using these three theorems.							
	Fourier series							
IV	Definition of Fourier series - Fourier series expansion	13						
1 V	of periodic function of period 2π and $2a$ – Odd and	10						
	even function- Half range series - Change of interval.							
	Fourier Transforms							
	Fourier Transforms - Integral formula - Fourier							
V	Integral theorem - Properties of Fourier Transforms –	13						
	Cosine and Sine Transforms and their properties -							
	Parsaval's Identity - Convolution theorem.							
	Text Books:							
	1. P.R.Vittal, V.Malini , Vector Analysis, Margham Publication,							
	2003.							
Defense								
Reference	Unit III : Un Z O S Narawanan TK Manicawaharam Dillar Calavilya Valeres III							
	2. S.Narayanan, T.K.Manicavacnagomrillay, Calculus, Volume III,							
	5. viswallaulali Publishers, 2015.							
	Unit IV : $(110 : 9 (0.1-0.0))$ Unit V : $(210 : 9 (0.1-0.0))$							
	Reference Books:							
	NCICICICC DUCKS.							

	 Jain and Iyengar, Advanced Engineering Mathematics, Second Edition, Narosa Publishing House, 2006. Murray R.Spiegel, Vector Analysis, MC Graw - Hill Book Company, 2009.
Course Outcomes	 On completion of the course, students should be able to CO 1: Acquire the concept of the vector differentiation, vector integration, Fourier series and Fourier Transforms. CO 2: Understand the practical utility of gradient, divergent & curl. CO 3: Apply the divergence, curl and scalar potential to real life problems. CO 4: Evaluate the multiple integrals and Fourier series for periodic functionand Fourier Transforms for aperiodic functions.

CO/PO	PO								PS	SO		
	1	2	3	4	5	6	1	2	3	4	5	6
CO1	2	3	3	2	2	2	1	3	4	2	3	2
CO2	2	3	1	2	3	2	2	2	2	3	3	2
CO3	3	1	2	1	3	2	1	2	3	2	3	2
CO4	2	3	2	2	2	3	3	1	3	2	3	2

-	3 marks
-	2 marks
-	1 mark
-	0 mark
	- - -

Course Code & Title	19M412 CC VII - Numerical Methods									
II B.Sc. Mathematics	Semester : IV	Credits : 4	Hrs/ Wk : 5							
Cognitive Level	 K - 1 - Acquire K - 2 - Understanding K - 3 - Apply K - 4 - Evaluate K - 5 - Analyze 									
Course Objectives	 The course aims to provide the knowledge of Nasystem of algebraic equat Interpolation, Numerical Integration. 	umerical Met ions, transce Differentiatio	hods for solving the endental equations, on and Numerical							
Employabilit and Ski Development	y Global Need	Participati Problem se	ve Learning, olving							

UNIT	Content	No. of Hours
	Iterative methods	
	Bisection method - False position method - Newton	
т	Raphson method - Solution of simultaneous Linear	13
1	Algebraic equations - Gauss Elimination, Gauss-	10
	Jordan, Gauss-Jacobi & Gauss-Seidel iterative	
	methods.	
	Newton's Forward and Backward differences	
	Definition – Forward and Backward differences –	
II	Newton's formula for interpolation Operators –	13
	Properties and relationship among them - Missing	
	terms & summation of series – Montmort's theorem.	
	Newton's interpolation formula for unequal	
	intervals	
III	Divided differences – Newton's interpolation formula	13
	for unequal intervals – Lagranges' interpolation	
	formula – Inverse interpolation.	
	Numerical Differentiation and Integration	
	Numerical Differentiation and Integration –	
IV	Trapezoidal rule – Simpson's one-third rule –	13
	(Simpson's) (three-eight) (rule) – (Difference) (Equations)	10
	and Method of Solving – The Cubic Spline	
	method.(Problems only)	
V	Successive approximation	
	Taylor's series – Picard's method of successive	
	approximation – Euler's method – Modified Euler	13
	Method – Runge-Kutta method – Predictor-Corrector	10
	methods – Milne's and Adam'sBashforth methods.	
	(Problems only)	

	Text Book:
	P.Kandasamy, K.Thilagavathy, K.Gunavathi, Numerical Methods,
	S.Chand Company Ltd., 2005.
	Unit I : Ch 3 : § (3.1 – 3.4) , Ch 4 : § (4.1,4.2,4.7-4.9)
	Unit II : Ch 5 : § (5.1 – 5.4)
	Unit III : Ch 8 : § (8.1 – 8.5,8.7)
Defense	Unit IV :Ch 9 : § (9.1 – 9.3,9.7-9.9,9.13-9.14), Ch 10
Reference	Unit V: Ch 11 : § (11.5,11.8,11.9,11.11 – 11.13,11.16-11.18)
	Reference Books:
	1.S.Narayanan, S.Viswanathan , Numerical Analysis, 1994.
	2.M.K.Jain, S.R.K.Iyengar, R.K.Jain, Numerical Methods for
	Scientific and Engineering Computation, Wiley Eastern Limited, New
	Delhi, 1985.
	On completion of the course, students should be able to
	CO 1: gain the knowledge of solving an algebraic or transcendental
	equationusing an appropriate Numerical Methods.
Course	CO 2: understand the mathematics concepts underlying the
Outcomes	Numerical Methods.
Outcomes	CO 3: apply Numerical Methods to obtain approximate solutions
	tomathematical problems.
	CO 4: analyze the accuracy of common Numerical Methods.
	CO 5: evaluate a derivative at a value using an appropriate Numerical
	Methods.

CO/PO		PO							PS	SO		
	1	2	3	4	5	6	1	2	3	4	5	6
CO1	3	2	2	2	3	1	2	2	3	2	2	3
CO2	2	2	3	2	1	2	2	3	2	3	2	3
CO3	2	1	3	2	2	2	3	2	2	2	2	2
CO4	1	3	2	3	2	1	3	2	2	3	2	3
CO5	3	2	2	2	3	1	2	2	3	2	2	3

-

-

-

Strongly Correlating(S) Moderately Correlating (M) Weakly Correlating (W) No Correlation (N) 3 marks 2 marks 1 mark 0 mark

Course Co & Title	ode 19M AC VI-R Pro	19M413AL AC VI-R Programming Lab						
II B.Sc. Mathemat	Semester : IV	Semester : IV Credits : 4						
Cognitiv Level	 K - 1 - Acquire K - 2 - Understanding K - 3 - Apply K - 4 - Evaluate K - 5 - Analyze 							
Course Objectiv	es The course aims to • know all needed terms for the global requirement in a	or writing R prosoftware indust	ogramme and meet ries.					
Employabi	lity Global Need	Experiential	learning					
UNIT	Content		No. of Hours					
Ι	1. Basic Mathematical Commands 2. Diagrams	8	15					
II	 Plotting the curve Measure of Central Tendency 	 Plotting the curve Measure of Central Tendency 						
III	1. Measure of Dispersion 2. Skewness, Moments and Kurto	1. Measure of Dispersion 2. Skewness, Moments and Kurtosis						
IV	 Standard Distribution Test of Hypothesis 	1. Standard Distribution 2. Test of Hypothesis						
V	1. Correlation 2. Regression	1. Correlation 2. Regression						
Reference	Text Book: Paul Teetor, R Cook book, O'Reilly Publication, First Edition, 2014. Reference Book: Mark Gardener, Beginning R -The Statistical Programming Language, Wiley Publications, 2015.							
Course Outcomes	On completion of the course, students CO 1: gain knowledge about different structures in R. CO 2: understand basic regular expre CO 3: apply the various graphics in R CO 4: analyze the uses of R for des statistics.	Language, Wiley Publications, 2015. On completion of the course, students should be able to CO 1: gain knowledge about different data types and different data structures in R. CO 2: understand basic regular expressions in R CO 3: apply the various graphics in R for data visualization. CO 4: analyze the uses of R for descriptive statistics and inferential						

CO/PO	PO						PSO					
	1	2	3	4	5	6	1	2	3	4	5	6
CO1	3	2	2	2	3	1	2	2	3	2	2	3
CO2	2	2	3	2	1	2	2	3	2	3	2	3
CO3	2	1	3	2	2	2	3	2	2	2	2	2
CO4	1	3	2	3	2	1	3	2	2	3	2	3
Strongly	Correl	lating(S	S)	-	-	3 marl	٢S					
Moderately Correlating (M)			- 2 mar			٢S						
Weakly Correlating (W)			-	- 1 mark								
No Correlation (N)					-	0 m						

Course Code & Title	19M4N1 NMEC I - Quantitative Aptitude I	Percentage of Revision : 8						
All Programmes except Mathematics	Semester : IV	Credits : 2	Hrs/ Wk : 2					
Cognitive Level	 K - 1 - Acquire K - 2 - Understanding K - 3 - Apply K - 4 - Evaluate K - 5 - Analyze 							
Course Objectives	 The course aims to make the students to clear competitive examinations. 							
Employability and Skill Development	Regional Need	Problem solv	ring					

UNIT	Content	No. of Hours					
т	Operation on Numbers	F					
1	types of numbers – Simple problems.	5					
II	HCF and LCM Factors and Multiplies – HCF and GCD – Factorization Method – Division method – Simple	6					
	problems.						
III	Ratio and Proportion Ratio – Proportion – Simple problems.	5					
	Profit and Loss						
IV	Introduction – Cost price – Selling price – Profit and						
	loss – Simple problems.						
V	Odd man out and Series	5					
	Directions for odd man out and series						
Reference	Aggarwal R.S. Quantitative Aptitude, S. Chand& Comp. Nagar, New Delhi, 2013. Unit I : Ch 1 : § (1-6) Unit II : Ch 2 : § (1, 2) Unit III : Ch 12 : § (1, 2) Unit IV : Ch 11 Unit V : Ch 35	pany Ltd., Ram					
Course	 Reference Books: 1. AbhijitGuha, Quantitative Aptitude for Competitive Examinations, McGraw Hill Education (India) Pvt. Ltd., New Delhi, Fifth Edition, 2014. 2.N.K.Singh, Quantitative Aptitude Test, UpkarPrakashan, 2012. 						
Course	On completion of the course, students should be able to						

Outcomes

- CO 1: acquire the meaning of HCF and LCM of numbers.CO 2: understand the concepts of odd man out & series.CO 3: analyze the concepts of ratio & proportion.CO 4: apply the concepts of profit & loss in real life problems.

CO/PO	РО						PSO					
	1	2	3	4	5	6	1	2	3	4	5	6
CO1	3	2	2	2	1	3	2	2	1	1	3	3
CO2	2	2	3	2	1	2	2	3	2	3	2	3
CO3	2	1	3	2	2	2	3	2	2	2	2	2
CO4	3	2	2	2	3	1	2	2	3	2	2	3

Strongly Correlating(S)	-	3 marks				
Moderately Correlating (M)	-	2 marks				
Weakly Correlating (W)	-	1 mark				
No Correlation (N)	-	0 mark				
Course Code & Title	19M514 CC VIII-Modern Algebra					
--------------------------	--	--------------------------------	---------------------------------------	--	--	--
III B.Sc. Mathematics	Semester : V	Credits : 5	Hrs/ Wk : 6			
Cognitive Level	 K - 1 - Acquire K - 2 - Understanding K - 3 - Apply K - 4 - Evaluate K - 5 - Analyze 					
Course Objectives	 The course aims to provide a first approach adequate foundation for Algebra. 	to the subject or further s	of Algebra and an tudy in Abstract			
Employability	Global Need	Participativ Problem Sol	e Learning, ving			

UNIT	Content	No. of Hours
Ι	Groups and Subgroups Definition of a group – Some Examples of groups – Some Preliminary Lemmas – Subgroups – A counting principle.	16
II	Normal groups and Homomorphism Normal subgroups and Quotient groups – Homomorphisms – Automorphisms – Cayley's Theorem.	16
III	Rings Definition and Examples of Rings – Some special classes of Rings – Homomorphisms – Ideal and Quotient Rings	16
IV	Vector Space Elementary Basic concepts – Linear Independence and Bases – Dual Spaces – Inner Product Spaces.	15
V	Field Extension Fields – The Transcendence of e – Roots of Polynomials.	15
Reference	Text Book: I.N. Herstein, Topics in Algebra, Wiley Student Edition, 2011. UnitI:Ch $2: \S (2.1-2.5)$ Unit II:Ch $2: \S (2.6-2.9)$ Unit III:Ch $3: \S (3.1-3.4)$ Unit IV:Ch $4: \S (4.1-4.4)$ Unit V:Ch $5: \S (5.1-5.3)$ Reference Books: 1. S. Kumaresan, Linear Algebra - A Geometric Algebra in Abstract Al	dition, Second Approach, PHI gebra, Seventh

	On completion of the course, students should be able to
Course Outcomes	 CO 1: gain the knowledge about concepts of sets, mapping, relations and usesome basic definition of groups & subgroups. CO 2: understandthe importance of algebraic properties with regard to workingwithin various number systems. CO 3: apply the results from group theory to study the properties of rings and fields and to possess the ability to work within their algebraic structure. CO 4: analyze the concepts of homomorphism and isomorphism for groups, rings and field.

CO/PO	PO						PS	SO				
	1	2	3	4	5	6	1	2	3	4	5	6
CO1	2	3	3	2	2	2	1	3	4	2	3	2
CO2	2	3	1	2	3	2	2	2	2	3	3	2
CO3	3	1	2	1	3	2	1	2	3	2	3	2
CO4	2	3	2	2	2	3	3	1	3	2	3	2

Strongly Correlating(S)-Moderately Correlating (M)-Weakly Correlating (W)-No Correlation (N)-

Course Code & Title	19M515 CC IX- Real Analysis I					
III B.Sc. Mathematics	Semester : V Credits : 5 Hrs/Wk : 6					
Cognitive Level	K – 1 – Acquire K – 2 – Understanding K – 3 – Apply K – 4 – Evaluate K – 5 – Analyze	· · · · ·				
Course Objectives	 The course aims to gain the basic knowledge control impart the depth knowledge series and limit of a function 	of real analysis. ge offunctions, on.	sequences, infinite			
Employability	Global Need	Participative Problem solv	Learning, ing			

UNIT	Content	No. of Hours
	Sets and Functions	
т	Set and functions - Mathematical induction -Finite	16
1	and Infinite sets -The algebraic and order properties	10
	of R-absolute value and real line.	
	Properties of Real numbers	
II	The completeness property of R-Applications of	15
	supremum property –Intervals.	
	Sequences	
	Sequence and their limits – Limit theorems –	
III	Monotone sequences – Sub sequences – Bolzano	16
	Weierstrass (theorem – Cauchy criterion – Properly	
	divergent sequences.	
	Infinite Series	
	Infinite series – Geometric series – Cauchy criterion	
	for series – Harmonic series – Alternating harmonic –	
IV	Comparison test – Limit comparison test – Cauchy	16
	condensation test and Robust test(statement only).	10
	Absolute convergence – Conditional convergence –	
	Alternating series – Leibnitz's theorem(statement)	
	only).	
V	Infinite Series contd.,	15
	Tests for absolute and non- absolute convergence.	
	Text Book:	D 1 4 1 1
Reference	Robert G.Bartle , Donald R.Sherbert , Introduction to	Real Analysis,
	Third Edition, Wiley India Edition, 2007.	
	Unit I : Ch 1 : § (1.1-1.3), Ch 2 : § (2.1,2.2)	
	Unit II : Ch 2 : § $(2.3-2.5)$	
	Unit III: Ch 3 : § (3.1-3.6)	
	Unit IV :Ch 3 : § (3.7), Ch 9 : § (9.1)	
	Unit V:Ch 9 : § (9.2, 9.3)	

	Reference Books:
	1. Kenneth A.Ross, Elementary analysis the theory of calculus,
	Springer International Edition, 2007.
	2. M.K.Singal, Asha Rani Singal, A first course in Real Analysis, S.
	Chand & Co., 2003.
	On completion of the course, students should be able to
	CO 1: acquire the knowledge of basic concepts of real analysis,
Course	sets, functions, mathematical induction and completeness property.
Outcomes	CO 2: understand the concept of continuity, convergent sequence,
	subsequence and divergent sequence.
	CO 3: apply the limit of various function.
	CO 4: analyze the extension of limit concepts.

CO/PO	РО						PS	SO				
	1	2	3	4	5	6	1	2	3	4	5	6
CO1	3	2	1	3	2	2	1	3	2	2	1	3
CO2	2	3	2	1	3	2	2	1	3	2	1	3
CO3	3	2	2	1	3	3	2	1	3	3	3	2
CO4	2	3	2	3	2	2	3	3	2	3	3	2

-	3 marks
-	2 marks
-	1 mark
-	0 mark
	- - -

Course Code & Title	19M516 CC X-Mechanics						
III B.Sc. Mathematics	Semester : V	Semester : VCredits : 5Hrs/ Wk : 6					
Cognitive Level	 K - 1 - Acquire K - 2 - Understanding K - 3 - Apply K - 4 - Evaluate K - 5 - Analyze 						
Course Objectives	 The course aims to provideknowledge about Friction and resultant of surface Projectiles, Collisi under a central forces. 	the concept of more than on ion of Elastic	f Forces, Moments e force action on a Bodies and Motion				
Employability and Skill Development	Global Need	Participative Problem Solv	e Learning, ving				

UNIT	Content	No. of Hours
Ι	Forces acting at a points, parallel forces moments Forces acting at a point parallelogram of forces – Triangle of forces - Lami's theorem – Polygon of forces – Resolution of a force – Theorem on Resolved parts. Parallel Forces and Moments: Resultant of two unlike and unequal parallel forces acting on a rigid body – Conditions of equilibrium of three coplanar parallel forces Moments of a force – Verizon's theorem on moments Generalized theorem of moments.	16
II	Equilibrium of three forces Acting on a Rigid Body and Friction Equilibrium of three force's acting on a Rigid body: Three coplanar forces – Two trigonometric theorems Friction: Types of Friction, Laws of friction, Equilibrium of a body on a rough inclined plane, Equilibrium of a body on a rough inclined plane under a force parallel to the plane Equilibrium of a body on a rough inclined plane	16
III	Projectiles Projectiles – Path of a projectile - Characteristics of the motion of a projectile -Velocity of the projectile - Range of an inclined plane.	15
IV	Collision of Elastic Bodies Definitions of Impulsive force and Impulse Collision of Elastic Bodies: Basic definitions fundamental laws of Impact, Impact of a smooth sphere on a fixed smooth plane – Direct and oblique impact of two	15

	(smooth spheres – Loss of kinetic energy due to direct) (and oblique impact of two smooth spheres).	
V	Motion under a central force Velocity and acceleration in polar coordinates(no derivation) – Equations of Motion in polar coordinates Motion under a central force Basic Definitions – Differential Equation of central orbit pedal equation of the central orbit – Velocities in a central orbit – Given the orbit to find the law of force to the pole.	16
Reference	 Text Books: 1. M.K. Venkataraman, Statics, Agasthiar Publication Unit I :Ch 2, Ch3 Unit II :Ch 5, Ch7 2. M.K. Venkataraman, Dynamics, Agasthiar Publicat Unit III :Ch 6 : § (6.1-6.15) Unit IV :Ch 8 : § (8.1-8.8) Unit V :Ch 11 : § (11.5-11.11) Reference Books: 1. S.L.Loney, Elements of Statics & Dynamic Publications, 1997. 2. P.Duraipadian, LaxmiDuraipandian, MuthamizhJ Mechanics, S. Chand & Company Ltd., 2006. 	is, 2012. tions, 2012. cs, A.I.T.B.S. Jayapragasam ,
Course Outcomes	On completion of the course, students should be able to CO 1: acquire the knowledge of forces acting at point at of three forces acting on a rigid body. CO 2: understand types of forces, moments and friction CO 3: apply the laws of impact to steady collision of bod CO 4: evaluate the differential equation of central orbit equations.	o nd equilibrium ns. dies it, and pedal –

CO/PO		PO							PS	SO		
	1	2	3	4	5	6	1	2	3	4	5	6
CO1	3	2	3	2	3	2	1	3	3	2	2	2
CO2	2	2	3	2	1	2	2	3	2	3	2	3
CO3	2	1	3	2	2	2	3	2	2	2	2	2
CO4	1	3	2	3	2	1	3	2	2	3	2	3

Strongly Correlating(S)	-	3 marks
Moderately Correlating (M)	-	2 marks
Weakly Correlating (W)	-	1 mark
No Correlation (N)	-	0 mark

Course Code & Title	19M517 CC XI - Graph Theory	517Percentage of Revisuph Theory100%		
III B.Sc. Mathematics	Semester : V	Credits : 4	Hrs/ Wk : 5	
Cognitive Level	 K - 1 - Acquire K - 2 - Understanding K - 3 - Apply K - 4 - Evaluate K - 5 - Analyze 			
Course	The course aims to			
Objectives	 introduce the basic concept 	and essentia	ls of Graph Theory.	
Employability	Global Need	Participativ	ve Learning,	
		Problem So	lving	

UNIT	Content	No. of Hours				
	Graphs					
т	Varieties of graphs – Walks and connectedness –	12				
1	Degrees – The problem of Ramsey – External graphs –	15				
	Intersection graphs – Operations on graphs.					
	Blocks and Trees					
п	Cut points, bridges and blocks - Block graphs and	13				
	cut points graphs – Characterization of Trees –	10				
	Centers and Centroids – Block cutpoint trees .					
	Connectivity and Partitions					
III	Connectivity and line connectivity – Graphical	13				
	variations of Menger's theorem – Further variations of					
	Menger's theorem – Partitions.					
	Traversability and Line graphs					
IV	Eulerian graphs – Hamiltonian graphs – Some	13				
	properties of line graphs – Line graphs and					
	Taversability – Total graphs.					
	Factorization - 2 Factorization - Arboricity					
V	Coverings and independence - Critical points and	13				
	lines – Line-core and point-core					
	Text Book					
	Frank Harary Graph Theory Narosa Publishing House Third					
	Edition. 1990.	o, 1111 a				
	Unit I :Ch 2					
	Unit II : Ch 3 , Ch4					
Dí	Unit III :Ch 5, Ch6					
Reference	Unit IV : Ch7, Ch 8					
	Unit V : Ch 9, Ch 10					
	Reference Books:					
	1.K.R.Parthasarathy , Basic Graph Theory, Tata Mc. G	raw- Hill				
	Publishing Co.Ltd., New Delhi, 1994.					
	2.Douglas B. West , Introduction to Graph Theory, PHI	Pvt., Ltd.,				

	New Delhi, Second Edition, 2006.
	On completion of the course, students should be able to
Course Outcomes	 CO 1: acquire the knowledge of the fundamental concepts in graph theory. CO 2: understandthe concept of cut points, bridges and blocks. CO 3: apply the concept of Eulerian graph and Hamiltonian graph. CO 4: evaluate the problems involving vertex connectivity and edge connectivity CO 5: analyze the concept of Factorization and converges.

CO/PO	PO PSO											
	1	2	3	4	5	6	1	2	3	4	5	6
CO1	3	2	2	2	3	1	2	2	3	2	2	3
CO2	2	2	3	2	1	2	2	3	2	3	2	3
CO3	2	1	3	2	2	2	3	2	2	2	2	2
CO4	1	3	2	3	2	1	3	2	2	3	2	3
CO5	3	2	2	2	3	1	2	2	3	2	2	3

Strongly Correlating(S) Moderately Correlating (M) Weakly Correlating (W) No Correlation (N)

3 marks

2 marks

1 mark

-

-

0 mark

Course Code	19M5N2	Percentage	e of Revision :				
& Title	NMECII - Quantitative Aptitude	II 4	+0 %				
All Programmes except	Semester : V	Credits : 2	Hrs/ Wk : 2				
Mathematics							
Cognitive Level	 K - 1 - Acquire K - 2 - Understanding K - 3 - Apply K - 4 - Evaluate K - 5 - Analyze 						
Course	The course aims to						
Objectives	• make the students to clear of	competitive exami	inations.				
Employability and Skill Development	Regional Need	Problem solving					

UNIT	Content	No. of Hours
Ι	(Percentage) (Introduction – Important facts and family – Concept) (of percentage – Simple problems.)	6
II	(Simplification) (Introduction – BODMAS rule – Modulus of a real) (number – Simple problems.)	5
III	(Problems on ages - Simple problems).	5
IV	Time and Work Time and Work - Simple problems.	5
V	Problems on Trains Problems on Trains with solved examples.	5
Reference	Text Book: Aggarwal R.S, Quantitative Aptitude, S.Chand& Com Delhi, 2013. Unit I:Ch 10 Unit II:Ch 4 Unit II: Ch 8 Unit IV :Ch 15 Unit V:Ch 18 Reference Books: 1. AbhijitGuha, Quantitative Aptitude for Competitive McGraw Hill Education (India) Pvt. Ltd., New Delhi, 2014. 2.N.K.Singh, Quantitative Aptitude Test, UpkarPrakas 3.U.MohanRao, Quantitative Aptitude for Competitive SCITECH Publications, 2012.	Examinations, Fifth Edition, han, 2012. Examinations,

	On completion of the course, students should be able to						
Course Outcomes	 CO 1: gain the knowledge of basic algebraic formulas. CO 2: understandthe formulation of problem quantitatively and using appropriate arithmetical and statistical methods to solve the problems. CO 3: apply the concept of time and work in real life problems. CO 4: analyze the problem on trains with solved examples. 						

CO/PO		PO							PS	SO		
	1	2	3	4	5	6	1	2	3	4	5	6
CO1	2	1	3	2	3	2	2	2	3	1	3	2
CO2	2	3	2	2	1	3	2	2	3	2	2	3
CO3	3	2	2	1	2	1	3	2	2	3	2	2
CO4	1	2	3	1	2	3	2	2	2	1	3	2

Strongly Correlating(S)-Moderately Correlating (M)-Weakly Correlating (W)-No Correlation (N)-

Course Code & Title	19M619 CC XII - Real Analysis II						
III B.Sc. Mathematics	Semester : VI	Credits : 5	Hrs/ Wk : 6				
Cognitive Level	 K - 1 - Acquire K - 2 - Understanding K - 3 - Apply K - 4 - Evaluate K - 5 - Analyze 						
Course Objectives	 The course aims to equipthe students for introducing further som analysis. 	study in rea ne of advanced	l analysis by topics in real				
Employability	Global Need	Participative Problem solvin	Learning, g				

UNIT	Content	No. of Hours					
I	(Limits of functions – Limit theorems – Extensions of	15					
	the limit concepts.						
	Definitions – Combination of continuous function –						
II	Continuous (function on intervals – Uniform	16					
	continuity: Definitions – Non-uniform continuity	-					
	criteria – Theorems.						
III	Lipschitz functions – Monotone and Inverse functions	15					
	– Differentiation: The derivative – Chain rule.						
	Inverse function – The Mean Value theorem –						
IV	Intermediate Value Property of Derivatives –	16					
	Darboux's theorem – Taylor's theorem and its						
	application – Relative Extrema – Convex functions.						
V	The Riemann Integral – Riemann Integral functions –	16					
	The Fundamental theorem.						
	Text Book: Debort O Double Double D Showbort Introduc	ation to Deal					
	Robert, G. Bartle, Donald R. Sherbert , Introduction to Real						
	Analysis, finite Educin.						
	Unit I : Ch 4 : $g(4.1 - 4.5)$ Heat II : Ch 5: $g(5.1 - 5.4)$						
	Unit II: Ch 5: $S(5.1-5.4.3)$ Here: III: Ch 5: $S(5.4.4, 5.4.6, 5.6, 1.5.6, 5.6)$ Ch 6 · S (6.1.1. 6.1.7)						
	Unit III: Ch 5: $g(5.4.4-5.4.0, 5.0.1-5.0.5)$, Ch 6: $g(0.1.1)$	1 = 0.1.7					
Reference	Unit V • Ch 7: $8(7.1,7.2,7.3,1,-7.3,0)$						
	One V : On 7. S(7.1 7.2, 7.0.1 7.0.5)						
	Reference Books:						
	1. Kenneth A Ross Elementary Analysis and the theory of calculus						
	Springer International Edition, 2007.						
	2. M.K. Singal. Asha Rani Singal. A first course in Real Analysis.						
	S. Chand& Co., 2003.	5 /					

	3. Tom. M. Apostal, Mathematical Analysis, Second Edition, Narosa									
	Publishing House, 1974.									
	4. Shanthi Narayan, Elements of Real Analysis, S. Chand and									
	company Ltd., 2007 (Unit IV).									
	5. Walter Rudin, Principles of Mathematical Analysis, Third Edition,									
	MC. Graw Hill , 1976.									
	On completion of the course, students should be able to									
	CO 1: gain knowledge about the basic properties of Riemann integral.									
Course	CO 2: understand the differentiability of real functions and its									
Outcomes	related theorems.									
Outcomes	CO 3: apply chain rule and inverse function.									
	CO 4: evaluate the properties of derivatives.									
	CO 5: analyze the methods in real analysis can be applied in									
	importantpractical problems.									

CO/PO		РО							PS	SO		
	1	2	3	4	5	6	1	2	3	4	5	6
CO1	1	2	2	3	2	3	1	2	2	3	2	3
CO2	3	2	1	2	2	3	2	2	2	3	2	3
CO3	1	2	2	3	2	3	1	2	3	2	3	1
CO4	3	2	1	2	2	3	2	2	3	2	3	1
CO5	2	3	2	3	2	3	2	3	2	2	3	2

Strongly Correlating(S)-3 marksModerately Correlating (M)-2 marksWeakly Correlating (W)-1 markNo Correlation (N)-0 mark

Course Code & Title	19M620 CC XIII- Complex Analysis									
III B.Sc. Mathematics	Semester : VI	Credits : 5	Hrs/ Wk : 6							
Cognitive Level	 K - 1 - Acquire K - 2 - Understanding K - 3 - Apply K - 4 - Evaluate K - 5 - Analyze 									
Course Objectives	 The course aims to provide an introduction of functions of complex variable. gainknowledge of limits and continuity, differentiability, analytic functions, conformal mapping, complex integration and residues. 									
Employability	Global Need	Participative Problem Solv	Learning,							

UNIT	Content	No. of Hours						
Ι	Analytic FunctionsLimit-ContinuityandUniformContinuity-DifferentiabilityandAnalyticity–Necessary &sufficientconditionsfordifferentiability–C-Requationsinpolarcoordinates–Complexfunctions	16						
II	as a function of z. Elementary and Conformal Mappings Bilinear Transformation – Circles and Inverse points – Transformation for z^2 , $z^{\frac{1}{2}}$, $z^{\frac{1}{2}}$, e^2 , log z, sin z, cos z – Conformal mapping – Examples.	15						
III	Complex Integration Simple rectifiable oriented curves – Integration of complex functions – Simple integrals – Definite integrals – Interior and exterior of a closed curve – Simply connected region – Cauchy's integral formula and formulas for derivatives – Zeroes of a function.	16						
IV	Taylors and Laurent's series Taylor's series – Zeroes of analytic function – Laurent's series – Cauchy product and division – Singular point – Isolated singularities – Removable singularity – Pole – Essential singularity – Examples.	16						
V	Residues Definitions – Calculation of Residues – Real definite integrals – Examples,	15						
Reference	Text Book: P. Duraipandian , Complex Analysis, S. Chand& Company Pvt. Ltd., New Delhi, 2014.							

	Unit I :Ch4 : §(4.1-4.10)								
	Unit II :Ch7 : §(7.1-7.10)								
	Unit III : Ch8 : §(8.1-8.10)								
	Unit IV : Ch9 : §(9.1-9.9,9.13)								
	Unit V :Ch10 : §(10.1-10.4)								
	Reference Books:								
	1. S. Arumugam, A. Tangapandi ISAAC, A. Somasundaram,								
	Complex Analysis , Scitech Publications (India) Pvt.Ltd.,								
	Chennai,2012.								
	2. S. Ponnusamy, Foundations of Complex Analysis, Narosa								
	Publishing House, New Delhi,2014.								
	On completion of the course, students should be able to								
	CO 1: acquire knowledge about continuity and differentiability for								
	complex functions.								
Course	CO 2: understand Taylor's and Laurent's expansion of simple								
Outcomes	function.								
	CO 3: apply the methods of complex analysis to evaluate definite								
	integrals and infinite series.								
	CO 4: study the nature of singularities and calculating residues.								
	CO 5: analyze the applications of Complex Analysis.								

CO/PO		PO							PS	SO		
	1	2	3	4	5	6	1	2	3	4	5	6
CO1	1	3	2	2	3	3	1	2	2	2	3	3
CO2	3	2	3	1	2	2	2	2	2	1	2	3
CO3	1	2	2	2	3	3	2	2	2	2	3	1
CO4	3	3	2	1	2	2	2	1	2	2	3	1
CO5	2	3	2	3	2	3	2	2	3	3	3	2

Strongly Correlating(S)	-	3 marks
Moderately Correlating (M)	-	2 marks
Weakly Correlating (W)	-	1 mark
No Correlation (N)	-	0 mark

Course Code & Title	19M621 CC XIV - Discrete Mathematics									
III B.Sc. Mathematics	Semester : VI	Credits : 4	Hrs/ Wk : 5							
Cognitive Level	 K - 1 - Acquire K - 2 - Understanding K - 3 - Apply K - 4 - Evaluate K - 5 - Analyze 									
Course Objectives	 The course aims to acquire the basic knowledge Calculus gain the knowledge in Lat Boolean Algebra 	e in Propositi ttices with i	onal and Predicate its properties and							
Employabilit and Ski Developmen	Global Need	Participati Problem so	ve Learning, olving							

UNIT	Content	No. of Hours
I	Propositional Calculus (Statement and notations) – Connectives and truth (tables – Normal forms – Theory of inference for the (statement Calculus)	13
II	Predicate Calculus (Inference) (theory) – (Nested) (quantifiers) – (Proof) (techniques)	13
III	Relations Relations – Relation matrix and the graph of a relation – Equivalence relations – Partition of a set – Composition of relations – Partial ordering.	13
IV	LatticesDefinitions and examples – Properties – Sub Lattices– Direct product lattice homomorphism andisomorphism – Some special lattices.	13
V	Boolean Algebra Definitions and examples – Basic Law – Boolean expression and Boolean functions.	13
Reference	 Text Books: 1. S.Santha, Discrete Mathematics, cengage le Pvt.Ltd.,2011. Unit I : Ch 1 : §(1.1-1.5) Unit II : Ch 2 : §(2.1-2.4) Unit III : Ch 4 : §(4.3-4.8) Unit IV : Ch 5 : §(5.1.1-5.1.6) Unit V : Ch 5 : §(5.2.1-5.2.3) 	earning India

	 Reference Books: 1. J.P.Trembly, R.Manohar, Discrete Mathematical Structures with Applications to Computer Science, Tala MC Graw-Hill Publishing Co.Ltd., New Delhi,2007. 2. N.Chandrasekaran, M.Umaparvathi, Discrete Mathematics, PHI learning Pvt. Ltd., New Delhi,2010. 3. Ralph P.Grimaldi, B.V.Ramana, Discrete and Combinatorial Mathematics, (An Applied Introduction), Pearson, Fifth Edition, 2007.
Course Outcomes	On completion of the course, students should be able to CO 1: acquire knowledge to write an argument using logical notation. CO 2: understand the basic principles of sets and operations in sets. CO 3: apply the rules of inference and methods of proof including direct and indirect proof form, proof by contradiction and mathematical induction. CO 4: analyze logic sentence in terms of predicates, quantifiers and logicalconnectives. CO 5: evaluate Boolean functions and simplify expression using the properties of Boolean Algebra.

CO/PO		PO							PS	SO		
	1	2	3	4	5	6	1	2	3	4	5	6
CO1	3	2	2	2	3	1	2	2	3	2	2	3
CO2	2	2	3	2	1	2	2	3	2	3	2	3
CO3	2	1	3	2	2	2	3	2	2	2	2	2
CO4	1	3	2	3	2	1	3	2	2	3	2	3
CO5	3	2	2	2	3	1	2	2	3	2	2	3

Strongly Correlating(S)	-	3 marks
Moderately Correlating (M)	-	2 marks
Weakly Correlating (W)	-	1 mark
No Correlation (N)	-	0 mark

Course Code & Title	19M622 CC XV - Mathematical Modeling								
III B.Sc. Mathematics	Semester : VI	Credits : 2	Hrs/ Wk : 3						
Cognitive Level	 K - 1 - Acquire K - 2 - Understanding K - 3 - Apply K - 4 - Evaluate K - 5 - Analyze 								
Course Objectives	The course aims to • gain knowledge in so differential equations, d	lving mathemat lifference equation	tical models Using						
Development	Giobal Neeu	Problem So	lving						

UNIT	Content	No. of Hours					
	Mathematical modeling through ordinary differential						
Ι	equations - Linear growth and Decay models -	8					
	Compartment models.						
тт	Mathematical modeling in Population Dynamics -	8					
11	Modeling of Epidemics.	0					
III	Modeling through Linear Differential equations	7					
IV	Some simple models on basic theory of Linear	8					
1 V	Difference equations	0					
V	Graph models - Models in terms of Directed graph,	8					
•	Signed graph and Weighted Digraphs.	0					
	Text Book:						
	J.N. Kapur, Mathematical Modeling , Now Age Internat	tional Pvt. Ltd.,					
	2005.						
	Unit I :Ch 2						
	Unit II :Ch 3						
	Unit III :Ch 7						
	Unit IV :Ch 5						
Reference	Unit V :Ch 7						
	Reference Books:						
	1. Pundir and Pundir, Bio Mathematics, Pra	gatiPrakashan,					
	FirstEdition, 2006.						
	2. Bhupendra Singh, Bio Mathematics,Kris	shnaPrakashan					
	Media,2005.						
	3. J.N. Kapoor Mathematical modelling in Biology	and Medicine,					
	East West Press, 1985.						
Course	On completion of the course, students should be able t	0					
Outcomes							
Outcomes	CO 1: acquire the knowledge of model through graphs.						

CO 2: understand the concept of mathematical modeling through ordinary differential equations.
CO 3: apply some models on basic theory of linear difference equations.
CO 4: analyze a problem formulate it as a mathematical model containing ordinary differential equation.

Mapping of Cos with PSOs &Pos:

CO/PO		PO							PS	SO		
	1	2	3	4	5	6	1	2	3	4	5	6
CO1	3	2	2	2	3	1	2	2	3	2	2	3
CO2	2	2	3	2	1	2	2	3	2	3	2	3
CO3	2	1	3	2	2	2	3	2	2	2	2	2
CO4	1	3	2	3	2	1	3	2	2	3	2	3

Strongly Correlating(S) Moderately Correlating (M) Weakly Correlating (W) No Correlation (N) 3 marks

2 marks

-

_

-

-

1 mark 0 mark

Course Code & Title	19M518bT/L EC I - Programming in C with lab	Percentage 10	of Revision : 00%
III B.Sc. Mathematics	Semester : V	Credits : 5	Hrs/ Wk : 5
Cognitive Level	 K - 1 - Acquire K - 2 - Understanding K - 3 - Apply K - 4 - Evaluate K - 5 - Analyze 		
Course Objectives	 The course aims to learn Basics of C, Control s and File Handling. 	structures, Fun	ctions, Pointers
Employability	Global Need	Participative Problem Solv	Learning, ving

UNIT	Content	No. of Hours
	Data Type, Operators and Expressions	
	Evolution and applications of C-Structure of C	
	Program – Data types – Declaration – Operators –	
Ι	Expressions – Built – in functions.	13
	C Programming Lab	
	1. Solution of a Quadratic equation.	
	2. Sum of Series (sine, cosine, e^x)	
	I/O Operations and Decision Making	
	Data Input and Output – Control Statements – If else	
	- else if ladder- GOTO- Switch - while - Do while -	
	For – Break and Continue.	
II	C Programming Lab	13
	1. Ascending and Descending order of numbers	
	using Arrays(Use it to find Largest and Smallest)	
	Numbers)	
	2. Sorting of names in Alphabetical order.	
	Functions and Arrays	
	Functions – Definition – Accessing functions –	
	Storage classes – Arrays – Passing arrays to functions	
	- Strings - String functions - String Manipulation.	
III	C Programming Lab	13
	1. Finding factorials, generating Fibonacci numbers	
	using recursive functions.	
	2. Finding mean, median, mode and standard	
	deviation.	
	Pointers	
117	Pointers – Pointer Declaration- Operations on	13
I V	Pointers - Pointers to functions - Pointers and string	10
	- Pointers and arrays - Array of Pointers - Structures	

	- Structures and Pointer Unions.						
	C Programming Lab						
	1. Newton – Raphson, Bisection Method of solving						
	equations.						
	2. Trapezoidal rule, Simpson's 1/3 rule of						
	integration.						
	File Management						
	Opening, Closing and Processing data files.						
V	C Programming Lab						
	1. Lagrange's Method of Interpolation.						
	Differential equations.						
	Text Book:						
	E. Balagurusamy , Programming in 'C', Tata Mc. Graw Hill						
	Publication Sixth Edition, 2008.						
	Unit I : Ch1 : § (1.8), Ch 2 : § (2.7-2.9), Ch 3 : § (3.2-3.16)						
	Unit II : Ch4 : § (4.4,4.5), Ch 5 : § (5.2-5.9), Ch 6 : § (6.2-6.4)						
	Unit III : Ch7 : § (7.2-7.7), Ch 9 : § (9.2-9.9,9.17,9.18)						
	UnitIV: Ch10 : § (10.2,10.8,10.9,10.12),						
Reference	Ch 11 : § (11.4,11.5,11.10-11.12,11.15,11.16)						
	Unit V : Ch12						
	Deference Declary						
	1 Dep Cotlinied and Scheum's Descenting in C. Toto McCrow						
	Hill Publications 2002						
	2 Mulish Coopers Schaum The Split of C Tata McGraw HILL						
	Publications 2004						
	3. YeshwanthKanetkar . Let us C. BPB Publications. 2005.						
	On completion of the course, students should be able to						
	CO 1: acquire the knowledge of the structure of C programming						
Course	languageand it development.						
Outcomes CO 2: understand the structured programming language C							
	CO 3: apply the concepts of point and array.						
	CO 4: analyze the use of structured programming in numerical						
	problemsolving.						

CO/PO	PO								PS	SO		
	1	2	3	4	5	6	1	2	3	4	5	6
CO1	2	1	3	2	3	2	2	2	3	1	3	2
CO2	2	3	2	2	1	3	2	2	3	2	2	3
CO3	3	2	2	1	2	1	3	2	2	3	2	2
CO4	1	2	3	1	2	3	2	2	2	1	3	2

Strongly Correlating(S)-3 marksModerately Correlating (M)-2 marks

Weakly Correlating (W) - 1 mark

No Correlation	(N) - 0 mark										
Course Code	19M518a										
& Title	EC I - Fuzzy	EC I - Fuzzy Theory									
III B.Sc. Mathematics	Semester : V	Credits : 5	Hrs/ Wk : 5								
Cognitive Level	 K - 1 - Acquire K - 2 - Understanding K - 3 - Apply K - 4 - Evaluate K - 5 - Analyze 										
Course Objectives	 The course aims to introduce the concepts of making. 	fuzzy sets	and fuzzydecision								
Employabilit and Ski Developmen	global Need III t	Participati Problem so	ve Learning, olving								

IDefinitions-Different types of fuzzy sets- Properties of fuzzy sets-Operations in fuzzy sets -General properties of fuzzy Vs crisp.13IIIntroduction • Important theorems• Extension principle for fuzzy sets-Fuzzy compliments-Further operations on Fuzzy sets.13IIIprinciple for fuzzy sets-Fuzzy compliments-Further operations on Fuzzy sets.13IIIintroduction-Projection and cylindrical fuzzy relations• Composition-Properties of Min-Max compositions-Binary relations on a single set.13IVIntroduction-Fuzzy measures-Evidence theory probability measure-possibility and necessity measures.13VIntroduction-individual decision making-multiperson decision making-multi-criteria decision making-Fuzzy ranking method.13VText Book: Pundir and Pundir, Fuzzy sets and their applications, A Pragati Edition, 2006.13ReferenceUnit II : Ch 1 : § (2.1-2.5) Unit II : Ch 2 : § (2.1-2.5) Unit II : Ch 4 : § (4.1-4.5) Unit II : Ch 5 : § (5.1-5.5) Unit IV : Ch 5 : § (5.1-5.5)13	UNIT	Content	No. of Hours					
I fuzzy sets-Operations in fuzzy sets -General properties of fuzzy Vs crisp. 13 II Introduction - Important theorems- Extension principle for fuzzy sets-Fuzzy compliments-Further 13 13 Operations on Fuzzy sets. Introduction-Projection and cylindrical fuzzy relations- Composition-Properties of Min-Max 13 13 III Introduction-Projection and cylindrical fuzzy relations- Compositions-Operations on a single set. 13 IV probability measure-possibility and necessity measures. 13 V Introduction-individual decision making-multiperson decision making-multi-criteria decision making-Fuzzy 13 13 V Text Book: Pundir and Pundir, Fuzzy sets and their applications, A Pragati Edition, 2006. 11 Reference Unit II : Ch 1 : § (1.16-1.19) Unit II : Ch 2 : § (2.1-2.5) 13 Reference Unit IV : Ch 5 : § (5.1-5.5) Unit IV : Ch 5 : § (5.1-5.5) 10	-	Definitions-Different types of fuzzy sets- Properties of	10					
IIIntroduction • Important theorems- Extension principle for fuzzy sets-Fuzzy compliments-Further operations on Fuzzy sets.13IIIIntroduction-Projection and cylindrical fuzzy relations- Composition-Properties of Min-Max compositions-Binary relations on a single set.13IVIntroduction-Fuzzy measures-Evidence theory probability measure-possibility and necessity measures.13VIntroduction-individual decision making-multiperson decision making-multi-criteria decision making-Fuzzy ranking method.13VText Book: Pundir and Pundir, Fuzzy sets and their applications, A Pragati Edition, 2006.13Init I: Ch 1 : § (1.16-1.19) Unit II : Ch 2 : § (2.1-2.5) Unit III : Ch 5 : § (5.1-5.5) Unit IV : Ch 5 : § (5.1-5.5)13	1	properties of fuzzy Vs crisp.	13					
IIprinciple for fuzzy sets-Fuzzy compliments-Further operations on Fuzzy sets.13IIIIntroduction-Projection relations- Composition-Propertiesfuzzy relationsIIIrelations- compositions-Binary relations on a single set.13IVIntroduction-Fuzzy probability measures-Evidencetheory theory theoryIVIntroduction-individual decision making-multiperson decision making-multi-criteria decision making-Fuzzy ranking method.13VText Book: Pundir and Pundir, Fuzzy sets and their applications, A Pragati Edition, 2006.13ReferenceUnit II : Ch 1 : § (1.16-1.19) Unit II : Ch 2 : § (2.1-2.5) Unit III : Ch 4 : § (4.1-4.5) Unit IV : Ch 5 : § (5.1-5.5) Unit IV : Ch 5 : § (5.1-5.5)14		Introduction - Important theorems- Extension						
IIIOperations on Fuzzy sets.IIIIntroduction-Projection and cylindrical fuzzy relations- Composition-Properties of Min-Max compositions-Binary relations on a single set.13IVIntroduction-Fuzzy measures-Evidence theory probability measure-possibility and necessity13VIntroduction-individual decision making-multiperson decision making-multi-criteria decision making-Fuzzy13VText Book: Pundir and Pundir, Fuzzy sets and their applications, A Pragati Edition, 2006.13ReferenceUnit II : Ch 1 : § (1.16-1.19) Unit II : Ch 2 : § (2.1-2.5) Unit III : Ch 5 : § (5.1-5.5) Unit IV : Ch 5 : § (5.1-5.5) Unit IV : Ch 9 : § (9.1- 9.5)13	II	principle for fuzzy sets-Fuzzy compliments-Further	13					
IIIIntroduction-ProjectionandcylindricalfuzzyIIIrelations- Composition-Binary relations on a single set.13INIntroduction-Fuzzymeasures-Evidencetheory probabilityIVprobabilitymeasure-possibilityandnecessityIVIntroduction-individual decision making-multiperson (decision making-multi-criteria decision making-Fuzzy ranking method.13VText Book: Pundir and Pundir, Fuzzy sets and their applications, A Pragati Edition, 2006.11Init I: Ch 1: § (1.16-1.19) Unit II: Ch 2: § (2.1-2.5) Unit III: Ch 4: § (4.1-4.5) Unit IV: Ch 5: § (5.1-5.5) Unit IV: Ch 5: § (5.1-5.5)11		operations on Fuzzy sets.						
IIIrelations- compositions-Binary relations on a single set.13INIntroduction-Fuzzy probability measures.Introduction-Fuzzy probability measures.13VIntroduction-individual decision making-multiperson decision making-multi-criteria decision making-Fuzzy ranking method.13VText Book: Pundir and Pundir, Fuzzy sets and their applications, A Pragati Edition, 2006.13ReferenceUnit II : Ch 1 : § (1.16-1.19) Unit II : Ch 2 : § (2.1-2.5) Unit III : Ch 4 : § (4.1-4.5) Unit IV : Ch 5 : § (5.1-5.5) Unit IV : Ch 9 : § (9.1- 9.5)13		Introduction-Projection and cylindrical fuzzy						
Compositions-Binary relations on a single set.INIntroduction-Fuzzy measures-Evidence theory probability measure-possibility and necessityINIntroduction-individual decision making-multiperson decision making-multi-criteria decision making-FuzzyVIntroduction-individual decision making-multiperson decision making-multi-criteria decision making-FuzzyINText Book: Pundir and Pundir, Fuzzy sets and their applications, A Pragati Edition, 2006.Unit I : Ch 1 : § (1.16-1.19) Unit I : Ch 2 : § (2.1-2.5)Unit III : Ch4 : § (4.1-4.5) Unit III : Ch4 : § (5.1-5.5) Unit IV : Ch 5 : § (5.1-5.5) Unit V : Ch9 : § (9.1- 9.5)	III	relations- Composition-Properties of Min-Max	13					
IVIntroduction-Fuzzy probability measure-possibility measures13IVprobability probability measures13VIntroduction-individual decision making-multi-criteria decision making-Fuzzy13Vdecision making-multi-criteria decision making-Fuzzy ranking method.13Text Book: Pundir and Pundir, Fuzzy sets and their applications, A Pragati Edition, 2006.Unit I : Ch 1 : § (1.16-1.19) Unit II : Ch 2 : § (2.1-2.5) Unit II : Ch 4 : § (4.1-4.5) Unit IV : Ch 5 : § (5.1-5.5) Unit V : Ch9 : § (9.1-9.5)		compositions-Binary relations on a single set.						
IVprobabilitymeasure-possibilityandnecessity13measures.Introduction-individual decision making-multiperson (decision making-multi-criteria decision making-Fuzzy ranking method.13Vfranking method.13Text Book: Pundir and Pundir, Fuzzy sets and their applications, A Pragati Edition, 2006.Unit I : Ch 1 : § (1.16-1.19) Unit II : Ch 2 : § (2.1-2.5) Unit III : Ch 4 : § (4.1-4.5) Unit IV : Ch 5 : § (5.1-5.5) Unit V : Ch9 : § (9.1-9.5)		Introduction-Fuzzy measures-Evidence theory						
WIntroduction-individual decision making-multiperson decision making-multi-criteria decision making-Fuzzy ranking method.13Text Book: Pundir and Pundir, Fuzzy sets and their applications, A Pragati Edition, 2006. Unit I: Ch 1 : § (1.16-1.19) Unit II : Ch 2 : § (2.1-2.5) Unit III : Ch4 : § (4.1-4.5) Unit IV : Ch 5 : § (5.1-5.5) Unit V : Ch9 : § (9.1-9.5)	IV	probability measure-possibility and necessity	13					
VIntroduction-individual decision making-multiperson decision making-multi-criteria decision making-Fuzzy ranking method.13Text Book: Pundir and Pundir, Fuzzy sets and their applications, A Pragati Edition, 2006. Unit I : Ch 1 : § (1.16-1.19) Unit II : Ch 2 : § (2.1-2.5) Unit III : Ch4 : § (4.1-4.5) Unit IV : Ch5 : § (5.1-5.5) Unit V : Ch9 : § (9.1-9.5)		measures.						
Vdecision making-multi-criteria decision making-Fuzzy ranking method.13Text Book: Pundir and Pundir, Fuzzy sets and their applications, A Pragati Edition, 2006. Unit I : Ch 1 : § (1.16-1.19) Unit II : Ch 2 : § (2.1-2.5) Unit III : Ch4 : § (4.1-4.5) Unit IV : Ch5 : § (5.1-5.5) Unit IV : Ch9 : § (9.1-9.5)		Introduction-individual decision making-multiperson	10					
Tanking method. Text Book: Pundir and Pundir, Fuzzy sets and their applications, A Pragati Edition, 2006. Unit I: Ch 1 : § (1.16-1.19) Unit II : Ch 2 : § (2.1-2.5) Unit III : Ch4 : § (4.1-4.5) Unit IV : Ch 5 : § (5.1-5.5) Unit V : Ch9 : § (9.1-9.5)	V	decision making-multi-criteria decision making-Fuzzy	13					
Text Book: Pundir and Pundir, Fuzzy sets and their applications, A Pragati Edition, 2006. Unit I: Ch 1: § (1.16-1.19) Unit II: Ch 2: § (2.1-2.5) Unit III: Ch4 : § (4.1-4.5) Unit IV: Ch5: § (5.1-5.5) Unit V : Ch9: § (9.1-9.5)		ranking method.						
Pundir and Pundir, Fuzzy sets and their applications, A Pragati Edition, 2006. Unit I: Ch 1: § (1.16-1.19) Unit II: Ch 2: § (2.1-2.5) Unit III: Ch4: § (4.1-4.5) Unit IV: Ch5: § (5.1-5.5) Unit V: Ch9: § (9.1-9.5)		Text Book:						
Reference Reference Reference Reference $Unit I : Ch 2 : \S (2.1-2.5)$ $Unit III : Ch 4 : \S (4.1-4.5)$ $Unit IV : Ch 5 : \S (5.1-5.5)$ $Unit V : Ch9 : \S (9.1-9.5)$		Pundir and Pundir, Fuzzy sets and their application	ons, A Pragati					
Reference Unit II : Ch 1 : § (1.16-1.19) Unit II : Ch 2 : § (2.1-2.5) Unit III : Ch4 : § (4.1-4.5) Unit IV : Ch 5 : § (5.1-5.5) Unit V : Ch9 : § (9.1-9.5)		Edition, 2006. $1 + 6 + 1 + 6 + 1 + 6 + 1 + 10$						
Reference Unit II : Ch 2 : § $(2.1-2.5)$ Unit III : Ch 4 : § $(4.1-4.5)$ Unit IV : Ch 5 : § $(5.1-5.5)$ Unit V : Ch9 : § $(9.1-9.5)$		Unit I: $Cn : [8] (1.10-1.19)$						
Reference Unit III : Ch4 : § (4.1-4.5) Unit IV : Ch 5 : § (5.1-5.5) Unit V : Ch9 : § (9.1-9.5)		Unit II : $Cn 2$: g (2.1-2.5)						
Unit V : Ch 5 : § $(5.1-5.5)$ Unit V : Ch9 : § $(9.1-9.5)$	Reference	Unit III: $Cn4$: $g(4.1-4.5)$						
Unit V : Ch9 : § $(9.1 - 9.5)$		$\begin{array}{c} \textbf{UIIIUIV} : \textbf{CIID} : \textbf{S} (0.1 - 0.5) \\ \textbf{UIIIUIV} : \textbf{CID} : \textbf{S} (0.1 - 0.5) \\ \end{array}$						
		Unit V : Ch9 : § (9.1-9.5)						
Deference Deck		Deference Deele						
Coorgo I Klin and Po Vuon Eurgy Sata and Eurgy Logia Theory and		Kelerence Book: Coorgo I Klin and Po Yuan, Fuggy Sata and Fuggy Logic Theory and						
Applications PHI New Delbi 2002		Applications PHI New Delbi 2002						
Course On completion of the course students should be able to	Course	On completion of the course students should be able t	0					

Outcomes	
	CO 1: gain the methods of fuzzy logic (or) recognize fuzzy logic membership function acquires knowledge of important pats of fuzzy set theory.CO 2: understand the basic mathematical elements of the theory of fuzzy seta.
	CO 3: apply the rules of fuzzy logic for fuzzy control.
	CO 4: analyze statistical data by using fuzzy logic method.
	CO 5: evaluate fuzzy statistics applications.

CO/PO		РО							PS	SO		
	1	2	3	4	5	6	1	2	3	4	5	6
CO1	2	3	2	2	3	1	2	2	3	2	2	3
CO2	3	2	3	2	1	2	2	3	2	3	2	3
CO3	2	2	3	2	3	2	3	2	2	2	2	2
CO4	1	3	2	3	2	1	3	3	2	3	2	3
CO5	3	2	2	2	3	1	2	2	3	2	2	3

Strongly Correlating(S) Moderately Correlating (M) Weakly Correlating (W) No Correlation (N)

3 marks

-

-

_

2 marks

1 mark

0 mark

Course Code & Title	19M62 EC II - Operatio	19M623b EC II - Operations Research									
III B.Sc. Mathematics	Semester : VI	Semester : VICredits : 5Hrs/ Wk : 5									
Cognitive Level	 K - 1 - Acquire K - 2 - Understanding K - 3 - Apply K - 4 - Evaluate K - 5 - Analyze 										
Course Objectives	 The course aims to introduce the fundamentals including linear programmin 	of Operation g and applica	s Research Models tions.								
Employabilit and Ski Developmen	ty Global Need III t	Participati Problem so	ve Learning, olving								

IINIT	Content						
UNII		Hours					
	Linear Programming Problem						
	(Introduction to General Linear Programming Problem -						
	Mathematical Formulation – Canonical and Standard forms of						
	L.P.P. – Introduction to Linear Programming Problem – The	13					
Ι	Computational Procedure – Two Phase Method – BIG-M –						
	Method – Introduction to Duality in Linear Programming –						
	General Primal – Dual Pair – Formulating a Dual Problem –						
	Primal Dual pair in Matrix form-Duality and Simplex Method -						
	Dual Simplex Method.						
	Transportation and Assignment Problem						
	Introduction to Transportation Problem LP formulation of the						
	(Transportation Problem-Existence of solution in T.P The						
	(Transportation (tables – Loops in Transportation (table						
TT	Triangular Basis in a T.P Solutions of a T.P Finding an	13					
11	Initial Basic Feasible solution - Test for Optimality -	15					
	(Degeneracy in T.P. Assignment Problem – Mathematical						
	(Formulation of the problem-Solution methods of Assignment)						
	(Problem - Special cases in Assignment problems - A typical)						
	Assignment problem – The travelling salesman problem.						
	PERT / CPM						
	Introduction to Network Scheduling by PERT/CPM - Network						
III	(Basic components - Logical sequencing - Rules of Network)	13					
	construction - Concurrent activities - Critical path analysis -	15					
	(Probability consideration in PERT – Distribution between PERT)						
	and CPM.						

	Seque	ncing	Proble	em								
	Introd	uction	to se	equenc	ing pr	oblem	– Ba	sic te	rms u	sed in		
V	sequer	nce-Pro	ocessir	ıg n jo	bs thre	ough t	wo ma	chines	– Proc	cessing		13
	n job	s thro	ugh I	x mac	chines-	Proces	ssing	2 Jobs	b thro	ugh k		
	Gradu	allv – I	Replace	ement	of Equ	linmer	it that	fails si	uddenl	v	1	
	Invent	torv C	ontrol		or Equ	upmen	it that	14110 0	auuem	.y .		
	Introd	uction	to Inv	entory	contro	ol – Ty	pes of	Invent	ories -	- Costs		
associated with Inventories Factor affecting Inventory control -											12	
v	The co	ncept	of EOC	<mark>2 –</mark> De	termin	istic Ir	vento	y prob	olems v	vith no	-	13
shortages – Deterministic Inventory problem with shortage –												
	Inventory problems with uncertain demand.											
	Text Book:											
	Chand	swaru), P.K	. Guj	th Tal	Manm	ohan ,	Opera	ation	Resear	ch, S	ultan
	Unand Unit I	\cdot Ch '	$3 \cdot 8 (3)$	1×100		11011, <i>2</i> 1 · 8 <i>(</i> 2	012. 1 4 3	4 4)				
	Ch 5	8 (5 1-	545	7 5 9), CII -)	т · 8 (т	.1, 4.0	, т .т),				
	Unit I	I :Ch 1	0:1,0	10.1-1	, 0.3. 10).5-10.	10). C	h 11 :	§ (11. ⁻	1-11.5.	11.7)	
D.C	Unit I	II: Ch 2	25 : § (25.1-2	5.8)				0 (,	,	
Reiere	Unit I	V: Ch12	2 : § (1	2.2-12	2.6), Cł	n 18 : §	§ (18.2	, 18.3)				
nce	Unit V	7:Ch	19 : § (19.1,	19.2,	19.6, 1	9.7, 1	9.9-19	.11),			
	Ch 20	:§(20	.2)									
		-										
	Refere	ence l	Books:			D.	1	ודום	0000			
	1. К. 2 Ц	Panne A Tab		ration		ons Re	search	0.04	2003.			
	2. n./ 3. J.W	A. Tan K. Shai	a, ope rma ()	nerati	ons Re	esearch	111, 20	anagei	nent I	VPH 10	992	
	On con	mpletic	on of th	ne cou	rse. sti	udents	shoul	d be a	ble to			
		I			,							
	CO 1:	gain tł	ne kno	wledge	of sci	entific	approa	aches t	o decis	sion – 1	nakin	g.
Cours	CO 2:	: unde	erstand	d the	math	ematic	al too	ls tha	t are	neede	d to	solve
e	optimi	zation	proble	ems.	2							
Outco	CO 3:	apply	the c	oncept	ts of s	implex	meth	od and	d its e	xtensic	ons to	dual
mes	simple	x algoi	rithm.				***	nmina	nnohlo			
	CO 4	anaiyz • evolu	e uie g	the us	non n se of	CPM	and	PEBT	to plo	n sch	edule	and
	contro	lprojec	t activ	ities.	50 01		and		to pi		icuuic	anu
Mappin	Mapping of Cos with PSOs & Pos:											
CO/PO			P	0					PS	SO		
	1	2	3	4	5	6	1	2	3	4	5	6
CO1	3	2	2	2	3	1	2	2	3	2	2	3
CO2	2	2	3	2	1	2	2	3	2	3	2	3
CO3	2	1	3	2	2	2	3	2	2	2	2	2
CO4	1	3	2	3	2	1	3	2	2	3	2	3
CO5	3	2	2	2	3		2	2	3	2	2	3
Strongly	/ Correl	aung(5) Ng (M)	-	-	o mari	48 70					
Weakhy	Correla	ting (V	rg (1v1) (V)	-	-	∠ marl 1 marl	2 22					
No Corr	elation	(N)	v)	-	-	1 mari	ς ζ					
1.0 0011		(* ')				- mail	-					

Course Code & Title	19M623a EC II - Astronomy								
III B.Sc. Mathematics	Semester : VI	Credits : 5	Hrs/ Wk : 5						
Cognitive Level	 K - 1 Acquire K - 2 - Understanding K - 3 - Apply K - 4 - Evaluate K - 5 - Applyze 								
Course Objectives	 The course aims to introduce the basics of Astronomy. learn about the moon and Eclipses. 								
Employabilit and Ski Developmen	Global Need	Participativ Problem so	ve Learning, lving						

UNIT	Content	No. of Hours				
Ι	Celestial sphere and diurnal motion – Celestial co- ordinates – Siderel time.	13				
II	Morning and Evening stars – Circumpolar stars – Zones of Earth – Perpetual day – Twilight.	13				
III	Refraction – Laws of Refraction – Tangent formula – Horizontal Refraction – Geocentric parallax.	13				
IV	Kepler's laws – Anomalies – Kepler's equations – Calendar.	13				
V	Moon sidereal and synodic months – Elongation – Phase of moon – Eclipses Umbra and penumbra – Lunar and solar eclipses – Maximum and Minimum number of eclipses in a year.	13				
Reference	Text Book:Kumaravel.SandSusheelaKumaravel,Astronomy,S.K.V Publication, Eighth edition, 1993.Unit I(pp. 39-79)Unit II :(pp. 80-90, pp. 106-116)Unit III : (pp. 117-144)Unit IV :(pp. 146-162, pp. 173-178)Unit IV :(pp. 229-241, pp. 256-275)Reference Book:Jeffrey Wright Scott, Introduction to Astronomy, JAS Educational					
Course Outcomes	 On completion of the course, students should be able to CO 1: gain the knowledge to use mathematics to perform calculations onearth and/ or space science problems. CO 2: understand the use of our galaxy to contrast and compare it with other galaxies as to type, content, age, luminosity, motion and size. 					

CO 3: apply the principle findings, common applications, current problems,fundamental techniques and underlying theory of the astronomy. CO 4: analyze the size, age structure and motion of the universe over all using cosmological models.

CO/PO		PO							PS	SO		
	1	2	3	4	5	6	1	2	3	4	5	6
CO1	2	2	3	2	1	2	2	3	2	3	2	3
CO2	2	1	3	2	2	2	3	2	2	2	2	2
CO3	1	3	2	3	2	1	3	2	2	3	2	3
CO4	3	2	2	2	3	1	2	2	3	2	2	3

10
ks
·k
·k

Course Code & Title	19M624bT/L EC III - Object Oriented Programming in C++ with Lab	Percentage of Revision : 100%						
III B.Sc. Mathematics	Semester : VI	Credits : 5	Hrs/ Wk : 5					
Cognitive Level	 K - 1 - Acquire K - 2 - Understand K - 3 - Apply K - 4 - Evaluate K - 5 - Applyze 							
Course Objectives	 The course aims to learn the basic concepts of OOPs , Class , control structures, functions and Inheritance 							
Employability	Global Need	Participativ Problem So	e Learning, lving					

UNIT	Content	No. of Hours
	Principles of object Oriented Programming	
	Basic Concepts of Object Oriented Programming-	
	Benefits of OOP-Applications of OOP-Structure of	
	C++ Program.	
	Tokens, Expressions and Control	
	StructuresIntroduction -Tokens-Keywords-Identifiers	
	and constants-basic data types-User defined data	
Ι	types-Derived data types-Symbolic constants-type	12
	compatibility -Declaration of variables-Dynamic	
	initialization of variables-Reference variables-	
	Operators in C++ -Scope resolution operators-	
	Manipulators- type cast operator-expressions and	
	their type-Special assignment expressions-implicit	
	conservations-operator over loading-operator	
	precedence-control structures.	
	Functions in C++	
	Introduction - The main function-Function	
	prototyping –Call by reference-return by reference	
	inline functions-default arguments-constant	
TT	arguments-function over loading-friend and virtual	10
11	functions-math library functions.	10
	Managing Console I/O operations	
	(Introduction-C++) (streams-C++stream) (classes-	
	unformatted I/O operations-Formatted I/O	
	operations-Managing output with manipulators.	

	Classes and Objects	
	Introduction -C Structures Revisited-Specifying a	
	class-Defining Member Functions-A C++ Program	
	with class-Making an outside Function Inline-Nesting	
TTT	of Member Functions-Private Member Functions-	10
111	Arrays within a class memory Allocation for Objects -	10
	Static Data Members-Static Member Functions-	
	Arrays of Objects-Objects as Function Arguments-	
	Friendly functions –Returning Objects-Constant	
	Member Functions.	
	Constructors and Destructors	
	(Introduction) –Constructors-Parameterized)	
	Constructors-Multiple Constructors in a class-	
	Constructors with Default Arguments-Dynamic	
	Initializations of Objects-Copy Constructor-	
	Constructing Two dimensional arrays-Constant	
IV	Objects-Destructors.	10
	Operators Overloading and	
	(TypeConversionsIntroduction) –Defining Operator)	
	Overloading-Overloading unary Operators-	
	Overloading Binary Operators-Overloading Binary	
	Operators Using Friends-manipulating of strings	
	Using Operators-Rules of overloading Operators.	
	Inheritance – Extending Classes	
	Introduction-Defining Derived Classes-Single	
	inheritance-Making a private Member Inheritable-	
V	(Multilevel Inheritance-Multiple Inheritance-)	10
	(Hierarchical) Inheritance-Hybrid Inheritance-Virtual)	
	Base Classes-Abstract Classes-Constructors in	
	Derived Classes-Member Classes: Nesting of Classes.	
	Programs implementing	
C++	1. Classes and Objects	
Programming	2. Constructors and Destructors	26
Lab	3. Function Overloading	
	4. Operator Overloading	
	J. Dasies of inferitatice	
	F Palagurusamu Object Oriented Dreamaning with	h C++ Tata
	E. Datagurusamy , Object Offentieu Programming wit	$11 \text{ C}^{++}, 1 \text{ ata}$
Reference	$\mathbf{III}_{\mathbf{n}:\mathbf{f}} \mathbf{I}_{\mathbf{n}:\mathbf{f}} $	ンプン・
	ULLE : $1.3-1.0, 3.1-3.0, 3.0-3.43$	
	Unit II : $4.1-4.12,10.1-10.6$	
	Unit III : 5.1-5.17	

	Unit IV : 6.1-6.11,7.1-7.6,7.8
	Unit V : 8.1-8.12
	 Reference Books: 1. Robert Lafore ,Object Oriented Programming in Turbo C++ ,Galgotia Publications Pvt.Ltd.,New Delhi, 2001. 2. D. Ravichandran , Programming with C++ , Tata MC Graw , Hill Publishing Company Ltd., New Delhi, 2002. 3. YashwantKanethkar ,Let us C++ - BPB Publishers, New Delhi, 2004.
Course Outcomes	 On completion of this course, students should be able to CO 1: gain knowledge about the structure and model of the C++ programming language. CO 2: understand C++ programming language by using various programming techniques. CO 3: apply C++ programs to solve simple problems. develop some software based on mathematics problems in the C++ programming language. CO 4: evaluate user requirements for software functionality required to decide whether the C++ programming language can meet user requirements. CO 5: analyze the uses of certain techniques by implementing them in the C++ programming language to solve the given problem.

Mapping of COs with POs & PSOs:

СО		PO							PS	60		
	1	2	3	4	5	6	1	2	3	4	5	6
CO1	S	М	М	М	S	W	М	М	S	М	М	S
CO2	М	Μ	S	М	W	М	М	S	М	S	М	S
CO3	М	W	S	М	М	М	S	Μ	М	М	М	М
CO4	W	S	М	S	М	W	S	Μ	М	S	М	S
CO5	S	М	W	М	S	М	М	М	S	М	М	М

Moderately Correlating (S) -Weakly Correlating (W) No Correlation (N)

- 3 marks
- 2 marks
- 1 mark

-

0 mark

Course Code & Title	1 EC III -						
III B.Sc. Mathematics	Semester : VI	Credits : 5	Hrs/ Wk : 5				
Cognitive Level	 K - 1 - Acquire K - 2 - Understanding K - 3 - Apply K - 4 - Evaluate K - 5 - Analyze 						
Course	The Course aims to						
• introduce some basic concepts of Number Theory.							
Employabilit and Ski Developmen	global Need t	Participativ Problem sol	e Learning, ving				

UNIT	Content	No. of Hours
I	The Division algorithm -The Greatest Common Divisor-The Euclidean algorithm -TheDiophantine equation ax + by = c -Primes and their distributions:Thefundamental theorem of Arithmetic -The sieve of Eratosthenes.	13
II	The Goldbach Conjecture -Carl Friedrich Gauss- Basic properties of congruence- Binary and Decimal Representation of integers - Linear congruence and the Chinese Remainder Theorem.	13
III	Fermat'stheorem-Fermat'sLittletheoremandPseudo primes-Wilson'stheorem-TheFermatKraitchik Factorizationmethod.	13
IV	Number Theoretic functions: The sum and Number of Divisors - The Mobius inversion formula - The greatest integer function - An application to the Calendar: Euler's Generalization of Fermat's theorem: Leonhard Euler-Euler's Phi-function - Euler's theorem - Some properties of the Phi - function	13
V	Continued Fractions: Finite continued Fractions- Infinite continued Fractions.	13
Reference	Text Books:David M.Burton, Elementary Number Theory, SeventTATA McGraw -Hill Publishing Company Ltd., New DoUnit I : Ch 2 : $\S(2.2 - 2.5)$, Ch 3 : $\S(3.1, 3.2)$ Unit II : Ch 3 : $\S(3.3)$, Ch 4 : $\S(4.1-4.4)$ Unit III : Ch 5 : $\S(5.1-5.4)$ Unit IV : Ch 6 : $\S(6.1-6.4)$, Ch 7 : $\S(7.1-7.4)$ Unit V : Ch 15 : $\S(15.1-15.3)$	th Edition, elhi, 2012.

	 Reference Books: 1.IvanNiven,HerbertS.Zuckerman,HughL.Montgamery,AnIntr oductiontoTheoryof Numbers, Fifth Edition, Wiley IndiaEdition,2006. 2.M.Apostol,IntroductiontoAnalyticNumberTheory,EighthEdi tion,SpringerInternationalStudent Edition, 1998. 3.Bruce C. Berndt Number Theory in the spirit of Ramanujan, Published by American Mathematical Society (IndianEdition), 2000. 4.George E. Andrews,Number Theory, HindustanPublishing
Course Outcomes	 Corporation, 1984. On completion of the course, students should be able to CO 1: gain the knowledge to find quotients and remainders from integer division. CO 2: understand the definitions of congruence, residue classes and least residues. CO 3: applyEuclid's algorithm and backwards substitution. CO 4: analyze learning methods and techniques used in number theory. CO 5: evaluate multiplicative inverse, modulo n and use to solve linear congruence.

CO/PO	PO				PSO							
	1	2	3	4	5	6	1	2	3	4	5	6
CO1	3	2	2	2	3	1	2	2	3	2	2	3
CO2	2	2	3	2	1	2	2	3	2	3	2	3
CO3	2	1	3	2	2	2	3	2	2	2	2	2
CO4	1	3	2	3	2	1	3	2	2	3	2	3
CO5	3	2	2	2	3	1	2	2	3	2	2	3
		_			•	-				_		Ū

Strongly Correlating(S)	-	3 marks
Moderately Correlating (M)	-	2 marks
Weakly Correlating (W)	-	1 mark
No Correlation (N)	-	0 mark

Course Code & Title	19P103A/19Y103A AC I - Allied Mathematics I					
I B.Sc. PHYSICS/CHEMISTRY	Semester : I Credits : 4 Hrs/ Wk :					
Cognitive Level	 K - 1 - Acquire K - 2 - Understanding K - 3 - Apply K - 4 - Evaluate K - 5 - Analyze 	- · · ·				
Course Objectives	 The course aims to introduce the cond Logarithmic series, Multiple Integrals a 	cepts of Binom Theory of Equ and Fourier seri	nial, Exponential, nations, Matrices, .es.			
Employability and Skill Development	I Global Need	Participative Problem solvi	Learning, ng			

UNIT	Content	No. of Hours
I	Summation of series Binomial theorem – Exponential theorem – The Logarithmic series	10
II	Theory of Equations An expression of the form – Fundamental theorem of Algebra – Symmetric function of the roots – Formation of Equation – To diminish the roots of an equation by h.	11
III	Matrices The Characteristics equations of a transformation – Properties of the Eigen vectors (without proof) – Cayley Hamilton theorem – Unitary and orthogonal matrix.	11
IV	Multiple Integrals Multiple integrals – Double Integral – Change by variables – Triple integral – Applications.	10
V	Fourier series Fourier series – Dirichlet's conditions	10
Reference	Text Books: 1.P.Kandasamy, K.Thilagavathy, Allied Mathemati S.Chand& Company, 2003. Unit I : Ch 1 : § (2, 3, 4) Unit II : Ch 2 : § (1) Unit III : Ch 3 : § (4,5) 2.P.Kandasamy, K.Thilagavathy, Allied Mathematic S.Chand& Company, 2004. Unit IV :Ch 1 : § (4) Unit V :Ch 1 : § (6)	cs, Volume I, cs, Volume II,

	 Reference Books: 1. T.K.ManicavachagomPillay, T.Natarajan, S.Ganapathy, Algebra, S.V.Publication, 1999. 2. B.S.Grewal, Higher Engineering Mathematics, Thirty Sixth Edition, Khanna Publishers, 2002.
Course Outcomes	 On completion of the course, students should be able to CO 1: recollect basic concepts of Binomial, Exponential series, matrices. CO 2: understanding the concepts of the characteristic equation and its applications in matrices. CO 3: apply the integral concepts to extend the study of multiple integrals. CO 4: express the given series in Fourier form

CO/PO	PO						PS	50				
	1	2	3	4	5	6	1	2	3	4	5	6
CO1	3	2	2	2	1	3	2	2	1	1	3	3
CO2	2	2	3	2	1	2	2	3	2	3	2	3
CO3	2	1	3	2	2	2	3	2	2	2	2	2
CO4	3	2	2	2	3	1	2	2	3	2	2	3

Strongly Correlating(S)	-
Moderately Correlating (M)	-
Weakly Correlating (W)	-
No Correlation (N)	-

Course Code & Title	19P104A/19Y104A AC II -Allied Mathematics II					
I B.Sc PHYSICS/CHEMISTRY	Semester : I	Credits : 4	Hrs/ Wk : 4			
Cognitive Level	K – 1 – Acquire K – 2 – Understanding K – 3 – Apply K – 4 – Evaluate K – 5 – Analyze					
Course Objectives	The course aims to • acquire the knowled Jacobians, curvature functions of two Trigonometric rat Newton's and Lagra differences.	dge insuccessive re, Maxima and variables, Ex tio,Hyperbolic ange's interpolati	derivatives, Minima of a pansion of functions, ion in finite			
Employability andGlobaDevelopment	l Need	Participative Problem solving	Learning, g			

UNIT	Content	No. of Hours
т	Successive Derivatives	10
1	Derivatives of standard form – Leibnitz's theorem.	10
	Jacobians and curvature	
II	Jacobians – Curvature – Radius of curvature in	10
	Cartesians – Parametric form.	
	Maxima and minima of a function of two variables	
III	Maxima and minima of a function of two variables -	11
	Lagrange's method of undetermined multipliers.	
	Trigonometry	
	Expand $\sin^n \theta$, $\cos^n \theta$ - Expansion of	
	$\cos n \theta$ and $\sin n\theta$ in powers of $\sin \theta$ and $\cos \theta$.	
IV	Expansion of $\sin\overline{\theta}$, $\cos\overline{\theta}$ and $\tan\overline{\theta}$ in powers of $\overline{\theta}$ -	11
1 V	Circular functions in terms of Exponential -	11
	(Hyperbolic) (functions) – (Relations) (connectivity)	
	hyperbolic functions and circular functions -	
	Inverse hyperbolic functions.	
	Finite Differences	
V	(Interpolations: Newton's forward, backward)	10
	(interpolations – Lagrange's interpolation)	
Reference	Text Book:	
	P.Kandasamy, K.Thilagavathy, Allied Mathematics,	Volume I, S.
	Chand & Company, 2003.	
	Unit I : Ch 6 : § (1)	
	Unit II : Ch 6 : § (2,4)	
	Unit III : Ch 6 : § (5)	
	Unit IV : Ch 5 : § (1,2)	

	Unit V : Ch 4 : § (2,3)
	Reference Books:1.P.R.Vittal,AlliedMathematics,MarghamPublications,Third Revised Edition, 2002.2. T.K.ManicavachagomPillay, T.Natarajan, S.Ganapathy, Algebra,S.V.Publication, 1999.3.S. S. Sastry, Introductory Methods of Numerical Analysis, PHI,1995.
Course Outcomes	 On completion of the course, students should be able to CO 1: recollect basic concepts of Differentiation and Trigonometry. CO 2: understanding about the concept of successive derivatives, Leibnitz's theorem, Jacobians and curvature and maxima and minima of a function of two variables. CO 3: get an idea about trigonometric functions sinⁿθ, cosⁿθ, expansion of cos nθ and sin nθin powers of sinθand cosθ, Hyperbolic functions and Inverse Hyperbolic functions. CO 4: solving the polynomial equations using interpolating methods: Newton's forward, backward and Lagrange's methods.

CO/PO	PO					PSO						
	1	2	3	4	5	6	1	2	3	4	5	6
CO1	3	2	2	2	2	3	2	1	2	2	3	3
CO2	2	3	2	2	3	2	1	2	2	3	2	3
CO3	2	3	2	3	2	1	2	2	3	2	2	2
CO4	3	2	1	3	2	2	2	3	2	2	2	3

Strongly Correlating(S)-Moderately Correlating (M)-Weakly Correlating (W)-No Correlation (N)-

Course Code & Title	19P206A/19Y206A AC III - Allied Mathematics III						
I B.Sc PHYSICS/CHEMISTRY	Semester : I	Credits : 4	Hrs/ Wk : 5				
Cognitive Level	K – 1 – Acquire K – 2 – Understanding K – 3 – Apply K – 4 – Evaluate K – 5 – Analyze						
Course ObjectivesThe course aims to• provide knowledge about the concepts of TotaDifferential Equations, Partial DifferentialEquations Laplace Transforms, Differential and Integration of vector.							
EmployabilityGlobaandSkillDevelopment	l Need F	Participative Problem solving	Learning, g				

UNIT	Content	No. of Hours	
Ι	Total Differential Equations Total differential equation (Pdx+Qdy+Rdz=0) - Necessary and Sufficient conditions for integrability - General methods of solving the equation - Solution of the total differential equation.	13	
II	Partial Differential Equations Formation of differential equations-Elimination of arbitrary constants and arbitrary functions-Solution of partial Differential equations-Find the singular integral and general integral-Solution of partial differential equations by direct integration-Methods of solve the first order partial differential equations.	13	
III	Laplace Transforms Laplace transforms-Linear property-First Shifting theorem-Inverse Laplace Transforms – Laplace transforms of derivative of integrals.	13	
IV	Differentiation of Vectors Derivative of a vector-Gradient, Divergence and Curl- Directional Derivative-Second Order differential operators.	13	
V	Integration of Vectors Integration (as) inverse of differentiation-The line integral-Surface integral-Green's (theorem in the plane-Gauss's Divergence (theorem-Stoke's (theorem(Simple Problems only))	13	
Reference	Text Book: P.Kandasamy, K. Thilagavathi, Allied Mathematics, Volume S.Chand& Company, 2003. Unit I :Ch 2 : § (2) Unit II :Ch 3 : (pp. 186 - 212) Unit III :Ch 4 : (pp. 234 - 273) Unit IV :Ch 5 : § (1, 2)		
--------------------	---		
	 Unit-V :Ch 5 : § (3) Reference Books: 1.P.R.Vittal, Allied Mathematics, Margham Publications, Third Revised Edition, 2002. 2.M.K.Venkatraman, Engineering Mathematics, NPC, 1998. 		
Course Outcomes	On completion of the course, students should be able to CO 1: remember the basic concepts of Differential Equations, Integration and Vector. CO 2: understanding about the concept of Formation of differential equations and solving the partial differential equations. CO 3: get an idea about the Laplace transforms and apply the differential equations. CO 4: get an idea about the Laplace transforms and apply the differential equations.		

CO/PO	PO								PS	SO		
	1	2	3	4	5	6	1	2	3	4	5	6
CO1	3	2	2	2	1	3	2	2	1	1	3	3
CO2	2	2	3	2	1	2	2	3	2	3	2	3
CO3	2	1	3	2	2	2	3	2	2	2	2	2
CO4	3	2	2	2	3	1	2	2	3	2	2	3

Strongly Correlating(S)	-	3 marks
Moderately Correlating (M)	-	2 marks
Weakly Correlating (W)	-	1 mark
No Correlation (N)	-	0 mark

Course Code & Title	19S103A AC I - Basic Mathematics									
I B.Sc Computer Science	Semester : I	Credits : 4	Hrs/ Wk : 5							
Cognitive Level	 K - 1 - Acquire K - 2 - Understanding K - 3 - Apply K - 4 - Evaluate K - 5 - Analyze 									
Course Objectives	The course aims to • introduce the con- differentiation, Laplace	cepts of m transforms an	natrices, successive d Fourier series.							
Employability and Skill Development	Global Need	Participat Problem s	tive Learning solving							

UNIT	Content	No. of Hours
I	Types of Matrices – Characteristic Equation – Eigen Values – Eigen Vectors – Cayley Hamilton's Theorem (without proof)	13
II	Successive differentiation-Leibnitz's theorem and its applications-Integration by parts – Definite integrals and its properties	13
III	To solve the second order differential equations when the RHS is of the type e^{kx} , sinkx, coskx, x^{k} , $e^{ax}x$.	13
IV	Definition of Laplace transform - Laplace transforms of e^{at} , cos at, cosh at , t^n , first shifting theorem – Laplace transforms of $f'(t)$, $f''(t)$ Inverse Transforms relating to the above standard forms –Applications to the solutions of ODE with constant coefficients involving the above transformations.	13
V	Definition of Fourier series- Finding Fourier constants for periodic function with period 2π - odd and even functions-Half-Range series.	13
Reference	 Text Books: 1. S. Narayanan, T.K. ManicavachagomPilla Mathematics, Volume I, S.V.Publications, 2012. (Unit 2. S. Narayanan, T.K. ManicavachagomPilla Mathematics, Volume II, S.V.Publications, 2012. (Urit 3. S.Narayanan, T.K. ManicavachagomPillay, Calcult S.V.Publications, 2010. (Unit III) Reference Books: 1. M.K.Venkataraman, Engineering mathematics, NPO 	y, Ancillary it I,II) y, Ancillary nit II,IV,V) us, Volume III,

	2. P.R.Vittal, Allied mathematics, Margham publishers, 1997.
	On completion of the course, students should be able to
Course Outcomes	CO 1: recollect the basic concepts of matrices and differentiation. CO 2: understand the concepts about fundamental of ODE and characteristic equation of a linear transformation and Cayley Hamilton theorem. CO 3: solving the differential equations when the RHS is of the type e^{kx} , sinkx, coskx, x^k , $e^{ax}x$. CO 4: demonstrate the Laplace transform and the apply the differential equation and Fourier series, finding Fourier constants for periodic function with period 2π and half range Fourier series with period π .

CO/PO	PO								PS	SO		
	1	2	3	4	5	6	1	2	3	4	5	6
CO1	3	2	1	1	3	3	2	2	1	2	3	1
CO2	3	2	2	1	2	3	2	1	1	3	3	2
CO3	2	3	2	3	2	1	1	3	3	2	1	3
CO4	2	3	2	1	1	3	3	3	2	3	3	3

Strongly Correlating(S)	-	3 marks
Moderately Correlating (M)	-	2 marks
Weakly Correlating (W)	-	1 mark
No Correlation (N)	-	0 mark

Course Code	19S104A									
& Title	AC II- Operat	ions Researc	h							
I B.Sc Computer Science	Semester : I	Credits : 4	Hrs/ Wk:4							
Cognitive Level	 K - 1 - Acquire K - 2 - Understanding K - 3 - Apply K - 4 - Evaluate K - 5 - Analyze 									
Course Objectives	 The Course aims to enhance the student kr problem, Transportat problem,Sequencing and I 	 The Course aims to enhance the student knowledge in linear programming problem, Transportation problem, Assignment problem Sequencing and Network scheduling 								
Employability and Skil Development	Global Need	Participat Problem s	tive Learning, solving							

UNIT	Content	No. of Hours
	Linear Programming Problem (LPP)	
	Introduction - Canonical and Standard forms of LPP -	
I	Mathematical formulation of LPP – Solution for LPP:	11
	Graphical (Method) - Simplex (Method) (Charne's)	
	Penalty (Big-M) Method – Two Phase Simplex Method	
	Transportation problem (TP)	
	Introduction – Solution of a TP: Finding an Initial	
п	Basic Feasible Solution (IBFS) – Test for Optimality –	11
11	Degeneracy in TP – Unbalanced TP- Assignment	11
	Problem (AP): Introduction – Hungarian Method for	
	finding the solution of AP- Unbalanced AP	
	Network	
	Introduction-Basic Components-Rules of Network	
III	Construction –Critical Path Analysis- Measure of	10
	activity – PERT computations – CPM computation-	
	Difference between PERT and CPM	
	Sequencing Problem (SP)	
	Introduction- Basic Terms Used in Sequencing-	
IV	Processing of n jobs through two machines -	10
	Processing of n jobs through three machines –	
	Processing of two jobs through m machines	
	Inventory Control	
V	Introduction – Cost associated with inventories –	
	factors affecting inventory control – EOQ: the concept	
	of EOQ – Deterministic inventory problem with no	10
	shortages and with shortages.	

	Text Books:								
	1. A.Taha ,OperationsResearch,Keerthi Publishing House, 1997. (Unit I)								
	2. KantiŚwarup, P.K.Gupta, Man Mohan, Operations Research,								
Reference	Sultan Chand & Company Ltd, $11^{\rm th}$ Edition, 2003. (Unit II, III,IV and V)								
	Reference Book:								
	Prem Kumar Gupta and D.S.Hira , Problems in Operations Research,								
	S.Chand, 2010.								
	On completion of the course, students should be able to								
Course	CO 1: understand linear programs from standard business problems.								
Outcomes	CO 2: construct a project network and apply program evaluation								
	review technique and critical path management.								
	CO 3: apply the fundamental concept of sequencing problem.								
	CO 4: solve the problems using PERT and CPM methods.								

CO/PO		PO							PS	50		
	1	2	3	4	5	6	1	2	3	4	5	6
CO1	2	1	2	3	2	3	2	2	1	2	3	1
CO2	3	2	2	1	2	3	2	1	2	3	3	2
CO3	2	3	2	3	2	2	1	2	1	2	3	2
CO4	2	2	1	2	3	2	2	1	2	3	2	3

Strongly Correlating(S)	-
Moderately Correlating (M)	-
Weakly Correlating (W)	-
No Correlation (N)	-

3 marks 2 marks 1 mark 0 mark

Course Code	198207A					
& Title	ACIII- Numerical and	Statistica	l Methods			
I B.Sc Computer Science	Semester : II	Credits : 4	Hrs/ Wk : 5			
Cognitive Level	 K - 1 - Acquire K - 2 - Understanding K - 3 - Apply K - 4 - Evaluate K - 5 - Analyze 					
Course Objectives	 The course aims to provide the techniques various integrals. 	to find num	erical solutions for			
Employabili and Sk Developmen	ty Global Need III t	Participat Problem s	tive Learning, solving			

UNIT	Content	No. of Hours				
	Introduction - The Solution of numerical algebraic & Transcendental equations – Bisection method –					
т	Newton (Raphson (method) – Iteration (Method) –	12				
1	(Simultaneous) Linear Algebraic equations – Gauss	15				
	(Elimination (method) – Jacobi (and) Gauss- (Seidel)					
	Finite differences - Forward Backward differences -					
	Interpolation formulae - Newton-Gregory forward					
II	interpolation - Newton backward interpolation -	13				
	Lagrange's interpolation- Numerical Differentiation.					
	Numerical Integration – Trapezoidal rule – Simpson's					
TTT	(1/3 rd rule –Numerical Solution of ODE – Taylor series)	10				
111	methods - Solution by Euler's method - Runge -	15				
	Kutta 2 nd and 4 th order methods.					
IV	Mean, Median, Mode, Standard Deviation –	13				
	Correlation & Regression – Properties	10				
	Discrete & continuous distributions: Binomial,					
	Poisson, Normal distributions – Mean, Variance,	10				
V	Recurrence relation, Additive property, Moment	13				
	generating function of these distributions – Properties					
	of normal distribution.					
	Text Books:	and				
Reference	Fraineering Fifth Edition The National Publishing					
	Chennai 2007 (Unit I II and III)	g company,				
	2 S C Cunta Fundamentals of Statistics Himalaya Dublishing					
	House 2009 (Unit IV and V) (Problems only)					
	Reference Books:					
	1. S. C. Gupta and V.K. Kapoor , Fundamentals of Sta	atistics				
	,Himalayan Publishing House, 2000.					

	2. S.S. Sastry, Introductory Methods of Numerical Analysis, PHI,2012 .
Course Outcomes	On completion of the course, students should be able to CO 1: understands different methods to solve the non-linear equations CO 2: acquire the knowledge of regression analysis CO 3: apply various methods to solve various integrals CO 4: apply various methods to solve various integrals

CO/PO	PO								PS	SO		
	1	2	3	4	5	6	1	2	3	4	5	6
CO1	2	2	3	1	3	3	2	2	1	2	3	1
CO2	3	2	2	2	2	3	2	1	2	3	3	2
CO3	2	3	2	3	2	1	1	3	3	2	1	3
CO4	2	3	3	1	3	3	2	3	2	3	3	3

Strongly Correlating(S) Moderately Correlating (M) Weakly Correlating (W) No Correlation (N)

3 marks

2 marks

-

- 1 mark
- 0 mark

Course Code & Title	AC I- Sta	19A103A AC I- Statistical Methods					
I BCA	Semester : I	Credits : 4	Hrs/ Wk : 5				
Cognitive Level	 K - 1 - Acquire K - 2 - Understanding K - 3 - Apply K - 4 - Evaluate K - 5 - Analyze 						
Course Objectives	 The Course aims to learn about the concept analyzing the samples a 	ts of basic statistical : and probability distril	methods for oution.				
Employabi and S Developm	lity Global Need Skill ent	Participativ Problem so	ze Learning, lving				

UNIT	Content	No. of Hours
Ι	Measures of central tendencies and dispersion: Mean,Median, Mode, Standard Deviation, Variance, coefficient of variation.	13
II	Skewness, Moments and Kurtosis.	13
III	Correlation and Regression Analysis: Types of correlation-Karl Pearson's coefficient of correlation, Rank Correlation coefficient- Regression lines-equations.	13
IV	Definition of probability - Axiomatic approach to probability - Addition and Multiplication Theorems - Conditional Probability - Independent Events -Baye'stheorem.	13
V	Random Variables- distribution and density functions- Binomial, Poisson and Normal distributions: Definitions, Moments and Simple problems.	13
Reference	Text Book: S.C. Gupta, Fundamentals of Statistics, Himalaya House, 2009. Unit I :Ch 5 : $\S(5.4 - 5.6, 5.7 - 5.7.1, 5.7.2)$, Ch 6 6.9.1-6.9.4) Unit II : Ch 7 Unit III : Ch 8 : $\S(8.1 - 8.1.1, 8.4, 8.7)$, Ch 9 : \S 9.3.1-9.3.3) Unit IV : Ch 12 : $\S(12.7-12.11)$ Unit V : Ch 13 : $\S(13.1 - 13.5)$, Ch 14 : $\S(14.1-1)$	Publishing 5 : § (6.9, (9.1, 9.2,9.3- 4.4)

	 Reference Books: 1. S.C.Gupta and V.K.Kapoor, Fundamentals of Statistics, Himalayan publishingHouse, 1992. 2. S.P.Gupta and V.K.Kapoor, Statistical Methods, S. Chand & Co., 2009.
	On completion of the course, students should be able to CO 1: acquire the concepts of Mean, Median and Standard deviation
Course Outcomes	 CO 2: understand the knowledge of Skewness and Kurtosis, Correlation and Regression Analysis CO 3: apply the knowledge of axiomatic approach to independent events CO 4: evaluate the Binomial, Poisson and Normal Distribution

CO/PO	РО								PS	SO		
	1	2	3	4	5	6	1	2	3	4	5	6
CO1	3	2	2	2	3	1	2	2	3	2	2	3
CO2	2	2	3	2	1	2	2	3	2	3	2	3
CO3	2	1	3	2	2	2	3	2	2	2	2	2
CO4	1	3	2	3	2	1	3	2	2	3	2	3

Strongly Correlating(S)	-	3 marks
Moderately Correlating (M)	-	2 marks
Weakly Correlating (W)	-	1 mark
No Correlation (N)	-	0 mark

Course Code & Title	19 AC II- Operations Researc	19A104A AC II- Operations Research for Computer Applications					
I BCA	Semester : I	Credits : 4	Hrs/ Wk:4				
Cognitive Level	 K - 1 - Acquire K - 2 - Understanding K - 3 - Apply K - 4 - Evaluate K - 5 - Analyze 						
Course Objectives	 The Course aims to understand the concepts Transportation problems, and network scheduling. 	s of linear prog Assignment pro	gramming problem, bblems, Sequencing				
Employabi and S Developm	llity Global Need Skill ent	Participat Problem s	ive Learning, olving				

UNIT	Content	No. of Hours				
	Linear Programming formulations – Graphical					
Ι	Solutions of two variables - Canonical and Standard	10				
	forms of LPP.					
т	Simplex method for <, =, > constraints – Simplex	10				
	method – Big M method.	10				
	Transportation problem Algorithm – degeneracy					
TIT	algorithm – Degeneracy in TP – Unbalanced TP –	11				
	Assignment Algorithm – Unbalanced Assignment	11				
	problem.					
	Sequencing problem - Processing of n jobs through					
IV	two machines – Processing of n job through three	11				
1.	machines – Processing of two jobs through m					
	machines.					
V	Network – Fulkerson's rule – Measure of activity –	10				
	PERT computations – CPM computation.					
	Text Book: KantiSmerry DK Conte Merrysher Organizations De	and the Oraldon				
	Chand & Company Ltd. Elementh Edition 2002	esearch, Sultan				
	Unand & Company Ltd., Eleventh Edition, 2003.					
	Unit I : Ch 1, Ch 2					
	$\mathbf{II}_{\mathbf{n}:\mathbf{f}} \mathbf{III}_{\mathbf{n}:\mathbf{f}} \mathbf{III}_{\mathbf{n}$					
Deference	Unit III : Ch 0, Ch 7 \cdot g (7.1-7.3) Hoit IV · Ch 10 · S (10.1.10.5)					
Reference	Unit V • Ch 21					
	Reference Books					
	1 A Taba Operations Research Keerthi Publishing House 1007					
	1. A. Talla, Operations Research for Management NDH 1002					
	3. Prem Kumar Gupta, D.S. Hira, Problems in Operat	tions Research.				

	S. Chand, 2010.
	On completion of the course, students should be able to
Course Outcomes	CO 1: convert standard business problems into linear programs.CO 2: solve linear programming problems by Graphical solution,Simplex and Big-M method.CO 3: apply the fundamental concept of sequencing problem.CO 4: evaluate the PERT and CPM.

CO/PO	PO							PSO				
	1	2	3	4	5	6	1	2	3	4	5	6
CO1	3	2	3	2	3	1	2	2	3	2	2	3
CO2	3	3	2	3	1	2	2	3	2	3	2	3
CO3	2	1	3	2	2	2	3	2	2	2	2	2
CO4	2	3	2	3	2	1	3	2	2	3	2	3

Strongly Correlating(S)-Moderately Correlating (M)-Weakly Correlating (W)-No Correlation (N)-

3 marks 2 marks

1 mark

0 mark

Course Code & Title	19A207A Algebra and Calculus									
I BCA	Semester : II	Credits : 4	Hrs/ Wk : 5							
Cognitive Level	 K - 1 - Acquire K - 2 - Understanding K - 3 - Apply K - 4 - Evaluate K - 5 - Analyze 									
Course Objectives	The Course aims to • gain the knowledge abo differential equation, Laplace	ut differentia transformation	ation, integration, and matrices.							
Employabi and S Developm	llity Global Need Skill ent	Participati Problem sc	ve Learning, lving							

UNIT	Content	No. of Hours
	Types of matrices - Characteristic Equation - Eigen	
Ι	values - Eigen vectors - CayleyHamilton's theorem	13
	(without proof).	
тт	Successive differential - Leibnitz's theorem and its	13
11	application.	15
	Evaluation of integrals if types	
	1. dx 2. dx 3. $(px+q)dx$ 4. $(px+q)dx$	10
111	$ax+bx+c$ $\sqrt{ax^2+bx+c}$ ax^2+bx+c $\sqrt{ax^2+bx}$	13
	properties	
	To solve the second order differential equations when	
IV	the RHS is of the type $e^{kx} \sin kx \cos kx$	13
IV	$\gamma^k \rho^{ax} \chi$	10
	Definition of Laplace transform – Laplace transforms	
	of e^{at} cos at cos hat the first shifting theorem - e-at f(t)	
V	f(t) f'(t) – Inverse transforms relating to the above	13
	standard forms.	
	Text Books:	
	A.AbdulRasheed, Allied Mathematics, MC.GrawHill	education Pvt.
	Ltd.,2006.	
	Unit I : Ch 3 : § (3.1,3.3, 3.4)	
	Unit II : Ch 6 : § (6.4)	
Reference	Unit III : Ch 7 : § (7.3(7.3.1,7.3.2),7.4,7.6)	
	Unit IV : Ch 10 : § (10.4)	
	Unit V : Ch12: § (12.1,12.2).	
	Reference Books:	
	1. M.K.Venkatraman, Engineering Mathematics, NPC	, 1998.
	2. P.Kandasamy, K.Thilagavathy, K.Gunavathy,	, Engineering

	Mathematics, S.Chand& Company Ltd., 1987.								
	On completion of the course, students should be able to								
Course Outcomes	CO 1: Understand the concepts of types of matrices, successive differentiation, integration and Laplace transform. CO 2: Find the eigen values and vectors, Leibnitz's theorem and its application. CO 3: Apply the concepts of Laplace transforms of e^{at} , $\cos at$, $\cos hat$, t^n and integration by parts and its properties. CO 4: Solve the second order differential equation of the type e^{kx} , $\sin kx$, $\cos kx$, x^k , $e^{ax}X$.								

CO/PO	PO							PO					PS	SO		
	1	2	3	4	5	6	1	2	3	4	5	6				
CO1	3	2	2	2	3	1	2	2	3	2	2	3				
CO2	2	2	3	2	1	2	2	3	2	3	2	3				
CO3	2	1	3	2	2	2	3	2	2	2	2	2				
CO4	3	3	2	3	2	1	3	2	2	3	2	3				

Strongly Correlating(S)-Moderately Correlating (M)-Weakly Correlating (W)-No Correlation (N)-

3 marks

2 marks

1 mark

0 mark

Course Code & Title	19B411A Operations Research							
II BBA	Semester : IV	Hrs/ Wk:3						
Cognitive Level	K – 1 – Acquire K – 2 – Understanding K – 3 – Apply K – 4 – Evaluate K – 5 – Analyze							
Course Objectives	 The course aims to understand LPI methods applied learn transport Queuing theory, 	P, graphical meth in business. ation problems, game theory and dec	ods and simplex network analysis, ision theory.					
Employability and Skill Development	Global Need	Participa Problem	tive Learning, solving					

UNIT	Content	No. of Hours				
	Introduction to OR and LPP					
Ι	(Meaning and scope – Characteristics – LPP	8				
	formulation – Graphical method – Simplex method –	0				
	Application in business – Merits and demerits.					
	Transportation problems					
	(Introduction – Basic feasible solution – Formulation –					
II	(Solving transportation problems - North West corner)	8				
	rule - Vogel's approximation -least cost method -					
	Assignment problems.					
	Network analysis					
TTT	(Introduction – Numbering of event – time estimates in)	7				
111	network analysis – Critical path method – PERT	1				
	(method.					
	Queuing theory & Game theory					
	Definition – benefits of Queuing theory – Single					
IV	channel Queuing model – Queuing cost behaviour –	8				
	Game theory: Meaning and characterization - Saddle					
	point.					
	Decision theory					
V	Definition - Structure of decision making problem -	o				
v	Types of decision making criteria - Baye's theorem	0				
	and its application – Decision tree analysis.					
	Text Books:					
	1. V. K. Kapoor, Operation Research, Sultan Chand &	s Sons, 1991.				
Reference	Reference Books:					
	1. P. K. Gupta &Manmohan, Problems in Opera	tion Research,				
	Sultan Chand & Sons, 1994.					
	2. R. Panneerselvam, Operation Research, PHI I	Learning India				

	Pvt.Ltd., 2009. 3. P. R. Vittal and V. Malini, Operation Research, Margham Publications 2012
Course Outcomes	On completion of the course, students should be able to CO 1: understand linear programs from standard business problems. CO 2: construct a project network and apply program evaluation review technique and critical path management. CO 3: apply the fundamental concept of sequencing problem. CO 4: solve the problems using PERT and CPM methods.

CO/PO	PO								PS	SO		
	1	2	3	4	5	6	1	2	3	4	5	6
CO1	3	2	1	1	3	3	2	2	1	2	3	1
CO2	3	2	2	1	2	3	2	1	1	3	3	2
CO3	2	3	2	3	2	1	1	3	3	2	1	3
CO4	2	3	2	1	1	3	3	3	2	3	3	3

Strongly Correlating(S) Moderately Correlating (M) Weakly Correlating (W) No Correlation (N)

3 marks

2 marks

-

1 mark

0 mark