PONDICHERRY UNIVERSITY

CHOICE BASED CREDIT SYSTEM

Course Structure

For B.Sc. Mathematics Programme

Offered in Affiliated Colleges of Pondicherry University from the Academic Year

2017-18 Onwards

Eligibility Criteria for Admission to B.Sc Mathematics

1.	A pass in Higher second	ary with Mathematic	es (not Business l	Mathematics) as c	one of the sub	ojects of
	study.					

2.	For the defin	itions of	Keyword	ls, Grac	ling and Comp	utat	ion of	SGPA an	id CG	PA, refer gui	idelines	foi
	choice based	d credit	system	of UG	Programmes	in	Arts,	Science	and	Commerce,	issued	by
	Pondicherry	Universi	ty from th	ne acado	emic year 2017	7-18						

SCHEME FORCHOICE BASED CREDIT SYSTEM

IN

B.Sc. MATHEMATICS PROGRAMME

(To be implemented from 2017-18 onwards)

COURSE	SUBJECT CODE	TITLE OF THE PAPER	CREDIT	'S
			Lecture	Tut/Prac
SEMESTER-	I 20 Credits			
MIL – 1	LBEN/LHIN/LMAL/LSAN/	Bengali/Hindi/Malayalam/Sanskrit/	03	
ENGLISH -	ENGL 112	English – I	03	
DSC – 1A	MATH 111	Theory of Equations and Trigonometry	04	02
DSC – 2A	MATH 112	Differential Calculus	04	02
AECC – 1	PADM 113	Public Administration	02	
SEMESTER-	II20 Credits		<u>.</u>	
MIL – 2	LBEN/LHIN/LMAL/LSAN/	Bengali/Hindi/Malayalam/Sanskrit/	03	
ENGLISH –	ENGL 122	English – II	03	
DSC – 1B	MATH 121	Analytical Geometry – 3D	04	02
DSC – 2B	MATH 122	Integral Calculus	04	02
AECC – 2	ENVS 123	Environmental Studies	02	
SEMESTER-	III20 Credits		· ·	
DSC – 1C	MATH (231)	Abstract Algebra	04	02
DSC – 2C	MATH (232)	Real Analysis - I	04	02
DSC – 3C	MATH (233)	Statics	04	02
SEC -1	MATH (234)	Logic and Lattices	02	
SEMESTER-	IV 20 Credits		<u> </u>	l
DSC – 1D	MATH (241)	Linear Algebra	04	02
DSC – 2D	MATH (242)	Real Analysis - II	04	02
DSC – 3D	MATH (243)	Dynamics	04	02
SEC – 2	MATH (244)	Vector Calculus	02	
SEMESTER-	V20 Credits			
SEC – 3	MATH (351)	Programming Using SciLab- Practical		02
	MATH (352)	Complex Analysis - I	04	01
*DSE – 1A	MATH (353)	Operations Research - I	04	01
*DSE – 2A *DSE – 3A	MATH (354)	Ordinary Differential Equations	04	01
	MATH (355)	Graph Theory	04	01
	MATH (356)	Mathematical Statistics - I	04	01
GE – 1	MATH (357)	Programming using SCILAB	03	
SEMESTER-	VI20 Credits		<u> </u>	l
SEC – 4	MATH (361)	Programming Lab in Numerical methods - Practicals		02
	MATH (362)	Complex Analysis -II	04	01
*DSE – 1B	MATH (363)	Operations Research - II	04	01
*DSE – 2B *DSE – 3B	MATH (364)	Partial Differential Equations	04	01
D3E - 3D	MATH (365)	Fourier Series and Fourier Transform	04	01
	MATH (366)	Mathematical Statistics - II	04	01
GE – 2	MATH (367)	Numerical Methods	03	

LIST OF DISCIPLINE SPECIFIC CORE COURSES

(THEORY: 4 CREDITS AND TUTORIAL: 2 CREDITS) 10 * 6 = 60 Credits

COURSE NAME	PAPER CODE	TITLE OF THE PAPER
DSC – 1A	MATH 111	Theory of equations and Trigonometry
DSC – 2A	MATH 112	Differential Calculus
DSC – 1B	MATH 121	Analytical Geometry of 3D
DSC – 2B	MATH 122	Integral Calculus
DSC - 1C	MATH 231	Abstract Algebra
DSC – 2C	MATH 232	Real Analysis -1
DSC - 3C	MATH 233	Statics
DSC – 1D	MATH 241	Linear Algebra
DSC – 2D	MATH 242	Real Analysis -II
DSC – 3D	MATH 243	Dynamics

LIST OF SKILL-ENHANCEMENT ELECTIVE COURSES (SEC)

(2 CREDITS FOR EACH PAPER)4* 2= 8 credits

COURSE NAME	PAPER CODE	TITLE OF THE PAPER
SEC-1	MATH 234	Logic and Lattices
SEC-2	MATH 244	Vector Calculus
SEC-3	MATH 351	Programming Using SCILAB - Practical
SEC-4	MATH 361	Programming Lab in Numerical methods - Practicals

LIST OF DISCIPLINE SPECIFIC ELECTIVES (DSE)

(THEORY: 4 CREDITS AND TUTORIAL: 1 CREDIT) 6 * 5 = 30 Credits

COURSE NAME	PAPER CODE	TITLE OF THE PAPER
DISCIPLINE – A*	MATH 352	Complex Analysis - I
DSE – 1A	MATH 353	Operations Research - I
DSE – 1A DSE – 2A	MATH 354	Ordinary Differential Equations
DSE – 2A DSE – 3A	MATH 355	Graph Theory
DOL SIL	MATH 356	Mathematical Statistics - I
DISCIPLINE – B*	MATH 362	Complex Analysis - II
DSE – 1B	MATH 363	Operations Research - II
DSE – 1B DSE – 2B	MATH 364	Partial Differential Equations
DSE – 2B	MATH 365	Fourier series and Fourier Transform
	MATH 366	Mathematical Statistics - II

^{*}Select 3 courses from each of the DISCIPLINE - A and DISCIPLINE -B

LIST OF GENERIC ELECTIVE (GE)

(THEORY: 3 CREDITS) 2 * 3 = 6 Credits

COURSE NAME	PAPER CODE	TITLE OF THE PAPER
GE – 1	MATH 357	Programming Using SCILAB
GE -2	MATH 367	Numerical Methods

CHOICE BASED CREDIT SYSTEM IN B.Sc. MATHEMATICS PROGRAMME To be implemented form 2017-18 onwards

Distribution of Workload (one credit hour is equivalent 1.5 hours)

SEMESTER	SUBJECT CODE	TITLE OF THE PAPER	CREDITS THEORY THE		CONTACT HOURS / WEEK	
			THEORY	TUT	THEORY	TUT
	LBEN/LHIN/	Bengali/Hindi/	03	_	5	0
	LMAL/LSAN/	Malayalam/				
	LTAM/LTEL 111	Sanskrit/Tamil/				
I		Telugu				
(20 Credits)	ENGL 112	ENGLISH – I	03		5	0
	MATH 111	Theory of Equation and	04	02	6	3
		Trigonometry				
	MATH 112	Differential Calculus	04	02	6	3
	PADM 113	Public Administration	02	-	2	0
	LBEN/LHIN/	Bengali/Hindi/	03	-	5	0
	LMAL/LSAN/	Malayalam/Sanskrit/				
	LTAM/LTEL 121	Tamil/Telugu				
II	ENGL 122	ENGLISH – II	03	-	5	0
(20 Credits)	MATH 121	Analytical Geometry of 3D	04	02	6	3
	MATH 122	Integral calculus	04	02	6	3
	ENVS 123	Environmental Studies	02	-	2	0

SEMESTER	SUBJECT CODE	SUBJECT CODE TITLE OF THE PAPER		CONTACT HOURS / WEEK		
		TIM EX	THEORY	TUT	THEORY	TUT
III	MATH (231)	Abstract Algebra	04	02	6	3
(20 Credits)	MATH (232)	Real Analysis I	04	02	6	3
	MATH (233)	Statics	04	02	6	3
	MATH (234)	Logic and Lattices	02	-	3	0
	MATH (241)	Linear Algebra	04	02	6	3
IV	MATH (242)	Real Analysis II	04	02	6	3
(20 Credits)	MATH (243)	Dynamics	04	02	6	3
	MATH (244)	Vector Calculus	02	-	3	0

SEMESTER	SUBJECT TITLE OF THE				CONTACT HOURS / WEEK		
	CODE	PAPER	THEORY	TUT/PRAC	THEORY	TUT/PRAC	
V	MATH (351)	Programming Using SCILAB- Practical		02	0	4	
(20 Credits)	MATH (352)	Complex analysis - I	04	01	6	1	
Select any three from	MATH (353)	Operations Research - I	04	01	6	1	
MATH- 352 to MATH - 356	MATH (354)	Ordinary differential Equations	04	01	6	1	
WATII - 330	MATH (355)	Fourier Series and Fourier Transform	04	01	6	1	
	MATH (356)	Mathematical Statistics-I	04	01	6	1	
	MATH (357)	Programming using SCILAB	03		5	0	

SEMESTER	SUBJECT TITLE OF THE PAPER		CR	EDITS	CON' HOURS	_
	CODE		THEOR Y	TUT/PRAC	THEORY	TUT/PR AC
VI (20 Credits)	MATH (361)	Programming Lab in Numerical Methods - Practicals		02	0	4
(20 0100105)	MATH (362)	Complex analysis - II	04	01	6	1
Select any	MATH (363)	Operations Research – II	04	01	6	1
three	MATH (364)	Partial Differential Equations	04	01	6	1
from MATH- 362	MATH (365)	Graph Theory	04	01	6	1
to	MATH (366)	Mathematical Statistics-II	04	01	6	1
MATH - 366	MATH (367)	Numerical Methods	03	0	5	0

DETAILS OF SYLLABUS

For

B.Sc MATHEMATICS PROGRAMME

Under

CHOICE BASED CREDIT SYSTEM

Offered in affiliated Colleges of Pondicherry University from the academic year

2017-18 onwards

Degree	B.Sc	Branch	MATHEMATI	CS					
Year	I	Course	DSC – 1A		Theory	4			
		Name		Credits					
Semester	I	Course	MATH 111		Tutorial	2			
		Code							
Paper Name	THEOR	RY OF EQ	UATIONS ANI	O TRIGO	NOMETR	RY			
UNIT I	polynomial	Relations between the roots and the coefficients of a general polynomial equations in one variable – Transformation of equations – Descarte's rule of signs.							
UNIT II		-	ons :Cardon's Met hod, Bi-quadratic e	_		od.			
UNIT III		De Moivre's theorem and its applications – Direct and Inverse circular and hyperbolic functions.							
UNIT IV	Logarithm functions.	of a complex	quantity- Expansi	on of Trig	onometrical				
UNIT V	Gregory's s	eries- Summ	ation of series.						
Prescribed Text(specify sections clearly)	K.S. (Ganapathy,. Vis	T.K. Manicavachago swanathan (Printers &	Publishers) P	vt. Lid, (1999)	,			
	S. Vis	swanathan (Pri	rayanan and T.K. Ma nters & Publishers) P	vt. Ltd, (199	97)				
Recommended books		Trigonometry- cations, 2016.	Part-I&II(6 th Edition),	S.L.Loney,	Arihant				
e-Learning Source	http://ndl.iith http://ocw.m http://mathfo	<u>it.edu</u>							

Degree	B.Sc	Branch	MATHEMAT	ICS					
Year	I	Course Name	DSC -2A	Credits	Theory	4			
Semester	I	Course Code	MATH 112		Tutorial	2			
Paper Name	DIFFE	DIFFERENTIAL CALCULUS							
UNIT I	transfor	n th derivative – Standard results – Trigonometrical transformation – Formation of equations involving derivatives – Leibnitz formula.							
UNIT II	derivati tangent	Total differential coefficients – Euler's theorem - Partial derivatives of a function of two functions -Equations of tangent and normal - Taylor expansions of single and double variables.							
UNIT III	Maxima and Minima of two variables – Lagrange's method of undetermined multipliers - Angle of intersection of curves – Sub tangent and Sub Normal								
UNIT IV	between	Angle between the radius vector and tangent – Angle between the intersection of two curves – Polar sub tangent and sub normal.							
UNIT V			centre of curva e – envelope.	ture – Carto	esian formul	a for			
Prescribed Text(specify sections clearly)	Publisher Unit 1 Unit 2: C Unit 3 Unit 4	rs (May1992 : Chapter 3	9	avachagom 1	Pillai, Printers	s and			
Reference books	2. T	<i>IcDougal, 19</i> homas' Calcu	Edition), Lipman 1976. ulus 12 th Edition, Correction, Pearson Education.	George B.Thor					
e-Learning Source	http://ocv	l.iitkgp.ac.in v.mit.edu thforum.org							

Credits	Degree	B.Sc	Branch	MATHEMATICS				
Paper Name UNIT I Angle between 2 lines-projections-direction cosines-relation betweenthe direction cosines of a straight line-the projection of the line joining P(x ₁ ,y ₁ ,z ₁) and Q(x ₂ ,y ₂ ,z ₂) on any line with d.c.'sl,m,n direction cosines of any line joining 2 points-angle between the line whose direction cosines are (l ₁ ,m ₁ ,n ₁) and (l ₂ ,m ₂ ,n ₂). UNIT II General equation, angle between two planes, length of perpendicular from a given point to a plane, equations of the plane bisecting the angle		I	Course Name	DSC – 1B		Theory	4	
Paper Name UNIT I Angle between 2 lines-projections-direction cosines-relation betweenthe direction cosines of a straight line-the projection of the line joining P(x ₁ ,y ₁ ,z ₁) and Q(x ₂ ,y ₂ ,z ₂) on any line with d.c.'sl,m,n direction cosines of any line joining 2 points-angle between the line whose direction cosines are (l ₁ ,m ₁ ,n ₁) and (l ₂ ,m ₂ ,n ₂). UNIT II General equation, angle between two planes, length of perpendicular from a given point to a plane, equations of the plane bisecting the angle					Credits			
UNIT I Angle between 2 lines-projections-direction cosines-relation betweenthe direction cosines of a straight line-the projection of the line joining P(x ₁ ,y ₁ ,z ₁) and Q(x ₂ ,y ₂ ,z ₂) on any line with d.c.'sl,m,n direction cosines of any line joining 2 points-angle between the line whose direction cosines are (l ₁ ,m ₁ ,n ₁) and (l ₂ ,m ₂ ,n ₂). UNIT II General equation, angle between two planes, length of perpendicular from a given point to a plane, equations of the plane bisecting the angle	Semester	II	Course Code	MATH 121		Tutorial	2	
UNIT I Angle between 2 lines-projections-direction cosines-relation betweenthe direction cosines of a straight line-the projection of the line joining P(x ₁ ,y ₁ ,z ₁) and Q(x ₂ ,y ₂ ,z ₂) on any line with d.c.'sl,m,n direction cosines of any line joining 2 points-angle between the line whose direction cosines are (l ₁ ,m ₁ ,n ₁) and (l ₂ ,m ₂ ,n ₂). UNIT II General equation, angle between two planes, length of perpendicular from a given point to a plane, equations of the plane bisecting the angle	Paper	ANALY'	TICAL GEOM	IETRY - 3D		l		
betweenthe direction cosines of a straight line-the projection of the line joining P(x ₁ ,y ₁ ,z ₁) and Q(x ₂ ,y ₂ ,z ₂) on any line with d.c.'sl,m,n direction cosines of any line joining 2 points-angle between the line whose direction cosines are (l ₁ ,m ₁ ,n ₁) and (l ₂ ,m ₂ ,n ₂). UNIT II General equation, angle between two planes, length of perpendicular from a given point to a plane, equations of the plane bisecting the angle	Name							
line joining P(x ₁ ,y ₁ ,z ₁) and Q(x ₂ ,y ₂ ,z ₂) on any line with d.c.'sl,m,n direction cosines of any line joining 2 points-angle between the line whose direction cosines are (l ₁ ,m ₁ ,n ₁) and (l ₂ ,m ₂ ,n ₂). UNIT II General equation, angle between two planes, length of perpendicular from a given point to a plane, equations of the plane bisecting the angle	UNIT I							
direction cosines of any line joining 2 points-angle between the line whose direction cosines are (l ₁ ,m ₁ ,n ₁) and (l ₂ ,m ₂ ,n ₂). UNIT II General equation, angle between two planes, length of perpendicular from a given point to a plane, equations of the plane bisecting the angle				_	_			
whose direction cosines are (l ₁ ,m ₁ ,n ₁) and (l ₂ ,m ₂ ,n ₂). UNIT II General equation, angle between two planes, length of perpendicular from a given point to a plane, equations of the plane bisecting the angle			•		•			
UNIT II General equation, angle between two planes, length of perpendicular from a given point to a plane, equations of the plane bisecting the angle					_	etween the	lines	
a given point to a plane, equations of the plane bisecting the angle	LINITE							
	UNITII	_		-	-	-		
			-	equations of the	prane or	securing the a	angle	
UNIT III Symmetrical form, line through two points, reduction of unsymmetrical forms, and the second	IINIT III			ugh two points	reduction (of unsymme	trical	
form to the symmetrical form - condition for a line to lie on a plane	CIVII III	_		-		•		
plane through a line - condition for the two lines to be coplant			•			-		
(Cartesian form) - equation of the plane containing two lines - To fin		-	•			-		
the shortest distance between two skew lines - equation of the shortest		the shortes	st distance between	en two skew lines	s - equation	on of the sho	ortest	
Distance in Cartesian.								
UNIT IV Equation of a sphere with given centre and radius - general equation	UNIT IV	_	-	~		general equ	ation	
of a sphere - diameter form - and circular section.		of a sphere	e - diameter form	n - and circular s	section.			
UNIT V Equation of a Cone with its vertex at the origin - equation of	UNIT V	_			_	-		
quadratic cone with given vertex and given guiding curve - necessar		_			-		•	
condition for general equation of second degree to represent a cone			•		_	-		
circular cone - equation of circular cone with given vertex - axis an semi vertical angle.			_	circular colle w	itii given	vertex - axis	s and	
Prescribed 1. A Text Book of Analytical Geometry of Three dimensions by	Prescribed		<u> </u>	al Geometry of Thr	ee dimensio	ons by		
Text(specify T.K.Manickavachagom Pillai and T.NatarajanS. Viswanathan Printers		<i>T.K.</i>	Manickavachagom	Pillai and T.Nataro		•	ers	
sections 8r. Publishers) — (2008)		8r. I	Publishers) — (2008	3)				
clearly)	clearly)							
Reference 1. Text Book of Analytic Geometry -2D, P. DuraiPandian,	Reference	1. Text Book	k of Analytic Geome	etry -2D, P. DuraiP	Pandian,			
books EMERALD Publishers (1968)	books		'	(20) 1 11 1	7.D. II.	G G		
2.Simplified Course in Solid Geometry(3D) by H.K.Dasse, H.C.Saxena, M.D.Raisinghania – S.Chand& Company				• • • • •	K.Dasse, H.O	C.Saxena,		
e-Learning http://ndl.iitkgp.ac.in	e-Learning			. Company				
Source http://ocw.mit.edu	_	_						
http://mathforum.org		http://mathf	orum.org					

Degree	B.Sc	Branch	MATHEMA	TICS				
Year	I	Course	DSC -2B		Theory	4		
		Name		Credits				
Semester	II	Course	MATH 122		Tutorial	2		
		Code						
Paper Name	INTEG	RAL CALO	CULUS					
UNIT I	Integration	on of rationa	l algebraic func	tions – In	tegration of			
	irrational	irrational algebraic functions - Properties of definite integrals						
UNIT II	Integration	Integration by parts – Bernoulli's formula – Reduction formulae						
UNIT III	Evaluation	Evaluation of double integral – Changing of order of integration						
	- Double integral in Polar co-ordinates – Triple integral							
UNIT IV	Jacobian – Change of variables in the case of two variable and							
	three var	three variables – Transformation from Cartesian to polar co-						
	ordinate	- Transform	ation from Cart	tesian to s	pherical co-			
	ordinates							
UNIT V	_		oetween Beta ai	nd Gamma	a functions -			
	Recurrer	ice formula						
Prescribed			arayanan and T.K	K. Manickav	asagam Pillai (2	008)		
Text(specify		napter 1 : 7.3, 7						
sections clearly)		hapter 1: 12,1.						
		Chapter 5 : 2.1, Chapter 6: 1-1	1.2, 2.1,2.2,2.3,2.	Δ				
		papter 7: 2.1, 2.		•				
Reference books			s, N. P. Bali, Laxn	ni Publicati	ons, Delhi, (1991	')		
			dition), Lipman B	ers and Fra	nk Karal, Holt			
		Dougal, 1976.	10th F 11 C	D (T)	M : DW			
			12 th Edition, Geor Education, 2015.	ge B.Thoma	is, Maurice D.We	ir and		
e-Learning	http://ndl.	iitkgp.ac.in						
Source	http://ocw							
	http://mati	<u>hforum.org</u>						

Degree	B.Sc	Branch	MATHEMATICS					
Year	II	Course	DSC -1C		Theory	4		
		Name		Credits				
Semester	III	Course	MATH 231		Tutorial	2		
		Code						
Paper	ABSTR	ACT ALG	EBRA					
Name								
UNIT I	Definitio	n of Group	- examples of	groups -	Some preli	minary		
	lemmas -	emmas - Subgroups.						
UNIT II	A counti	A counting principle - Normal subgroups and Quotient Groups –						
	Homomo	orphisms.						
UNIT III	Automor	Automorphisms - Cayley's theorem - Permutation groups.						
UNIT IV		Definition of Ring- examples of a rings - Some special classes of rings - Homomorphisms – Ideals and quotients rings.						
UNIT V		More ideals and quotients rings -The field of quotients of an integral domain.						
Prescribed	I.N. Herste	ein, Topics in A	Algebra (Second E	Edition), J oh	n Wiley& Sons	(2003)		
Text(specify		ections 2.1 to 2						
sections		ections 2.5 to . Sections 2.8 to	2.7(except applica	ations 1 & 2	2 of 2.7)			
clearly)		Sections 2.8 to Sections 3.1 to						
		ections 3.4,3.6						
Reference	1. A I	First course in	Algebra by J. B. I	Fraleigh,Ad	ldison Wesley.			
Books			by M.L. Santiago, (3 rd Edition), I.N.		ohn Wiley, 1996	б.		
e-Learning	-	itkgp.ac.in						
Source	http://ocw.							
	http://math	<u>iforum.org</u>						

Degree	B.Sc	Branch	MATHEMATICS				
Year	II	Course Name	DSC - 2C		Theory	4	
Semester	III	Course Code	MATH 232	Credits	Tutorial	2	
Dan an Mana	DEAL	ANIAL MOIG					
Paper Name		ANALYSIS - I	·	. D	1 1 1		
UNIT I	function	s - Equivalence —	ntions on sets — Fun Countability — Rea			per	
	bound —	 Greatest lower bo 	ound.				
UNIT II		Definition of sequence and subsequence — Limit of a sequence — Convergent sequence — Bounded sequence Monotone sequence -					
		•	quence - Limit supe		•	_	
	_	sequence	quenee Emit supe	nor und m	int initerior		
UNIT III	Convers	eance and divergen	ce- Series with non	nagativa	terms		
			itional convergence			nce -	
			ence - Series whose				
	increasir	ng sequence — Sur	nmation by parts.				
UNIT IV			real line - Metric s		amples 4 and	d 5	
	under 4.	2 c to be omitted)	- Limits in metric	spaces.			
UNIT V	Function	ns continuous at a	point on the real li	ne Reform	ulation —		
			metric space - Op	en sets and	d closed sets	. -	
	Discont	inuous functions o	on K				
Prescribed		of Real Analysis,					
Text(specify		R. Goldberg(197	(0)				
sections		: Chapter 1	Th and an 2 (um to 2 0	١			
clearly)		: Chapter 2 ana C : Chapter 4	Chapter 3 (up to 3.8))			
		: Chapter 5					
Reference			Mathematical Anai	lysis- D so	masundaran	n& B	
Books		•	a Publishing house				
			culus and Analysis, V	ol.I, Richa	rd Courant ai	nd	
		Fritz John, Springer					
			al Analysis, 4 th Edi	ition,Robe	rt G.Bartle a	ınd	
		Donald R.Sherber	t, Wiley-2014.				
e-Learning	-	<u>ll.iitkgp.ac.in</u>					
Source	-	<u>cw.mit.edu</u>					
	http://m	<u>athforum.org</u>					

Degree	B. Sc	Branch	MATHEMA	TICS				
Year	II	Course Name	DSC- 3C	Credits	Theory	4		
Semester	III	Course Code	MATH 233		Tutorial	2		
Paper Name	STATIC	STATICS						
UNIT I	Resistance	Definition of a Force-Types of Forces: Gravity, Tension, Resistance, Friction-Magnitude and Direction of the Resultant of Forces on a particle - Equilibrium of a Particle.						
UNIT II	forces-Ne Particle u Sufficient	Equilibrium of a Particle acted on by Three Forces-The Triangle of forces-Necessary and Sufficient conditions for the Equilibrium of a Particle under Three Forces- Lami's TheoremNecessary and Sufficient conditions for the Equilibrium of a Particle under a System of Forces-Equilibrium of a Particle on a Rough Inclined Plane.						
UNIT III	Couples-F Resultant	Equivalent Systems of Forces-Resultant of Parallel Forces-Couples-Resultant of Several Coplanar Forces-Moment of the Resultant Force -Varignon's Theorem-Couples in a Plane or in Parallel planes- Resultant of a Couple and a Force.						
UNIT IV	_	of the Line of dy under three			Equilibrium	of the		
UNIT V	Equilibriu Bridge.	m of uniform ho	omogeneous si	tring- Sag	-Suspension			
Prescribed Text(specify sections clearly) Reference	Muthamizh Unit I- Cha Unit IV- Ch	P. Duraipandian, Jayapragasam, S. pter 2; Unit II- Chapter 7(Sections 7,	Chand and Comp apter 6; Unit III- .10 to 7.12); Unit	pany Ltd, No Chapter 7 (tV: Chapter	up to Section r 11	7.9);		
Books e-Learning	 Mechanics(Statics and Dynamics) by S.G Venkatachalapathy, Margham Publications, Chennai. Statics, M.K.Venkatraman, Agastiar publications, 12th Edition, 2007. Golden Statics by N.T. Bali – Laxmi Publications. http://ndl.iitkgp.ac.in 							
Source	http://ocw.r http://mathj							

Degree	B.Sc	Branch	MATHEMA	TICS			
Year	II	Course Name	SEC - 2	Credits	Theory	2	
Semester	IV	Course Code	MATH 234		Tutorial	0	
Paper	LOGIC AN	ID LATTICES					
Name							
UNIT I		s – negation – con s – Conditional a					
	tautologies	 equivalence of for 	ormulas – duali	ty law – ta	autological implica	ations	
UNIT II		Normal forms – disjunctive normal forms – conjunctive normal forms – principal disjunctive normal forms – principal conjunctive normal forms					
UNIT III	diagram –	Partial ordering – lexicographic ordering – Partially ordered set – Hasse diagram – least member – greatest member – minimal member – maximal member – least upper bound – greatest lower bound					
UNIT IV	Lattice – examples – properties of lattices – lattices as algebraic systems – sub lattices – direct product – homomorphism – order preserving – Special lattices – complete lattice – bounded lattice – complement –complemented lattice – distributive lattice						
UNIT V	homomorp	gebra propertion hism – Boolean fun three variables					
Prescribed	Discrete M	athematical structu	res with applic	cations to	computer science	by	
Text(specify		ay and R.Manohar					
sections		1.2.1 to 1.2.4, 1.2.	6 to 1.2.12				
clearly)	Unit 2: 1.3.						
	Unit 3: 2.3. Unit 4: 4.1.						
		1 to 4.2.2, 4.3.1 to	132 111 to	112			
Reference		tice theory by Garr		7.7.2			
Books		cret Mathematics –		man Natio	onal Publishing Co		
Books		nnai	IVI.IX. V CIIKatia	111a11, 1 1 ati	onai i uonsiing Co	',	
	Cile	mai					
e-Learning	http://ndl.ii	tkgp.ac.in					
Source	http://ocw.i						
	http://math						

Degree	B.Sc	Branch	MATHEMA	TICS				
Year	II	Course Name	DSC -1D	Credits	Theory	4		
Semester	IV	Course Code	MATH 241		Tutorial	2		
Paper	LINEA	AR ALGEBRA			•			
Name								
UNIT I	Vector	spaces - Elementa	ry Concepts - su	ıbspaces				
UNIT II	Linear	independence - Ba	ses - Dual space	es				
UNIT III	Inner p	Inner product spaces						
UNIT IV	Algebra	Algebra of Linear transformations - Characteristic roots.						
UNIT V	Matrice	Matrices : Canonical forms - triangular forms						
Prescribed	Topics in	ı Algebra – I.N Herst	ein, Wiley Eastern	Limited				
Text(specify	Chapter	-4: Sections 4.1 – 4.4	!					
sections clearly)	Chapter	-5; Sections 6.1—6.4						
Reference		course in Algebra - Jo		•				
Books		rsity Algebra – N. S. (•	•				
		ook of Algebra – R. B		Ramabadran, V	ikas Pub. Co			
	_	schutz –Linear Algebi						
	5. M.L.S.	antiago – Modern Alg	gebra TMG Hill					
e-Learning	http://nd	l.iitkgp.ac.in						
Source	http://oc	w.mit.edu						
	http://ma	<u>uthforum.org</u>						

Degree	B.Sc	Branch	M	ATHEMA	ΓICS		
Year	II	Course	DSC-2D		Theory	4	
		Name		Credits			
Semester	IV	Course	MATH 242		Tutorial	2	
		Code					
Paper	REAL	ANALYSIS	SII				
Name							
UNIT I		More about open sets - Connected sets. Bounded sets and					
	totany t	otally bounded sets - Complete metric spaces.					
UNIT II	Compa	Compact metric spaces Continuous functions on compact metric					
	_	Spaces - Continuity of the inverse function - Uniform continuity.					
	1	paces community of the inverse function community.					
UNIT III	Sets of	ets of measure zero - Definition of the Riemann integral -					
	Existen	nce of the	Riemann inte	egral - Pr	operties of	the	
	Rieman	Riemann integral					
UNIT IV		Derivatives - Rolle's theorem - The Law of the Mean -					
	Fundar	nental theor	em of Calculus	Imprope	er integrals.		
UNIT V			on - The ex				
	_		on - Definition heorem -L'Ho		ie trigonom	etric	
Prescribed	!		alysis, Treatmen				
Text(specify		is oj Keui An d R. Goldber	•	ni us in			
sections	(1970)	i K. Goiabei	8,				
clearly)	` /	6.1 to 6.4					
,	Unit 2:	6.5 to 6.8					
	Unit 3:	7.1 to 7.4					
	Unit 4:	7.5 to 7.10					
		8.1 to 8.7					
Reference			in Mathematic	· ·	•		
Books			daram& B Cho	udhyri- Na	rosa Publish	iing	
		nouse New L					
a I a mus-i			s- byShanti Nai	rayanan			
e-Learning Source	_	<u>ıdl.iitkgp.ac.</u>	<u>trt</u>				
Source		ocw.mit.edu					
	http://n	<u>nathforum.o</u>	<u>rg</u>				

Degree	B.Sc.	Branch	MATHEMAT	TICS			
Year	II	Course Name	DSC -3D	Credits	Theory	4	
Semester	IV	Course Code	MATH 243		Tutorial	2	
Paper Name	DYNAM	IICS					
UNIT I		Relative Velocity- A ectilinear Motion- W			eity- Relative	Angular	
UNIT II	Speed for a Kepler's la	Central Forces and Central Orbit- Equations of a Central Orbit- Law of Force and Speed for a given Orbit- Determination of the orbit when the law of force is given-Kepler's laws of Planetary motion.					
UNIT III	a Projection	projection and a given horizontal range- Speed of a Projectile- Range on an inclined plane- Maximum range on the inclined plane- Envelope of the					
UNIT IV	Motions of	Definition of Simple Harmonic Motion- Composition of two Simple Harmonic Motions of the same period. Moment of Inertia-Theorems of moment of Inertia – Theorem of Perpendicular axes- Theorem of parallel axes.					
UNIT V	a fixed axis about a fixed	nsional Motion of a F - Compound Pendul ed axis- Equations of isk rolling down an i	um- Reaction of f Motion for a t	f the axis on	a rigid Body r	revolving	
Prescribed	Mechanics,	P. Duraipandian, L	axmiDuraipand	ian and Mut	hamizh J ayapr	ragasam,	
Text(specify	S. Chand ar	nd Company Ltd, Ne	w Delhi (1997)				
sections		oter 1 and 4;Unit II	- Chapter 15; ;	Unit III Ch	apter 13(up to	o Section	
clearly)	13.9);						
7. 4		apter 5(Section 5.1 a					
Reference		nics(Statics and Dyn	amics) by S.G V	'enkatachala _l	pathy, Margho	am	
Books		ations, Chennai.		blications 1	2th Edition 20	07	
		ics,, M.K.Venkatram			2 Eannon, 20	U/.	
. 7 '		Statics by N.T. Bali	– Laxmı Public	anons.			
e-Learning	http://ndl.ii						
Source	http://ocw.r						
	http://mathj	<u>orum.org</u>					

Degree	B.Sc	c Branch MATHEMATICS						
Year	II	Course Name	SEC - 1	Credits	Theory	2		
Semester	III	Course Code	MATH 244		Tutorial	0		
Paper Name	VECTO	R CALCULU	S					
UNIT I		of a scalar funct ce of a vector oblems						
UNIT II	Vector id	Vector identities – Line integrals – related problems						
UNIT III	Surface in	Surface integrals – Volume integrals						
UNIT IV	Green's the	Green's theorem – Stokes's theorem – Verification of theorems						
UNIT V	Gauss div	vergence theorem	n – Verification	of theor	em			
Prescribed Text(specify sections clearly)	Pul	tor Analysis- P.Du lishers pvt. Ltd. 19	90	•		d		
Reference Books	2. Vec	 Engineering Mathematics – II by Dr.M.B.K.Moorthy Vector Analysis, Murray R. Spiegel, Seymour LipsChutz and Dennis Spellman,2nd Edition, Schaum's outline, McGraw Hill 2009. 						
e-Learning Source	http://ndl.ii http://ocw.i http://math	mit.edu						

Degree	B.Sc	Branch	MATHEMATICS				
Year	III	Course Name	SEC - 3	Credits	Theory	0	
Semester	V	Course Code	MATH - 351		Practical	2	
Paper Name	Programming Using SCILAB - Practicals						

Scilab Programs have to be written for the following problems and executed to get desired output.

- 1. To learn basic commands, SYNTAX
- 2. SciLAB Programming, IO and strings, For loop, while loop, If-then-else construct.
- 3. Line functions in SCiLAB, File Functions
- 4. Graphics with Scilab-2D plot
- 5. Graphics with Scilab-3D plot
- 6. Matrix operations in Scilab
- 7. Solving Linear system AX=b
- 8. Polynomials and its operations in Scilab
- 9. Interpolation with cubic splines
- 10. Solving ODEs using Scilab

Text Book:

1. Scilab Textbook Companion for Numerical Methods For Scientists And Engineers by K. S. Rao

Reference Book:

http://www.engineering.usu.edu/cee/faculty/gurro/Software_Calculators/Scilab_Docs/SCILAB_Notes&Functions.htm

e-Learning	http://ndl.iitkgp.ac.in
Source	http://ocw.mit.edu
	http://mathforum.org
	http://www.engineering.usu.edu/cee/faculty/gurro/Software_Calculators/Scilab_Docs
	/SCILAB_Notes&Functions.htm
	_

Degree	B.Sc	B.Sc Branch MATHEMATICS								
Year	III	Course Name	DSE	Credits	Theory	4				
Semester	V	Course Code	MATH 352		Tutorial	1				
Paper Name	COMP	COMPLEX ANALYSIS – I								
UNIT I	co-ordir	Complex numbers - Definitions - Algebraic properties - Cartesian co-ordinates - Triangular inequality - Polar Form - Powers and roots - Region in the complex plane.								
UNIT II	Limit - '	e functions - Func Theorems on limit atiation formula - ons.	ts - Continuity -	Derivativ	ves -					
UNIT III	_	Riemann equation ic functions.	ns in polar form	- Analyti	c functions -					
UNIT IV	function function	tary functions - Exacts and theirproperty - Branches - protrigonometric & h	erties - Hyperbol perties of logarit	ic function hms - Co	ons - Logarith					
UNIT V	fraction Cos z, z	Mapping by elementary functions - The linear function $1/z$ - Linear fractional transformation - The function $w = \exp(z)$, $w = \sin z$, $w = \cos z$, $z^{1/2}$ - Successive transformation $w = z + 1/z$.								
Prescribed Text(specify sections clearly)	McGraw UNIT I UNIT II UNIT III	- chapter 3		d Brown a	ind Ruel V Chur	chill,				
Reference Books	2. C S. 3. S.	 Functions of a Complex variable by B. S. Tyagi – KedarNath Ram NathPublishers(P) Ltd. Complex Analysis by P. Duraipandian and KayalalPachaiappa – S.Chand& Co. S. Ponnusamy, Foundations of Complex analysis, (2nd Edition), Narosa, 2011. 								
e-Learning Source	http://ocv	.iitkgp.ac.in v.mit.edu thforum.org								

Degree	B.Sc	Branch	MATHEMA	TICS						
Year	III	Course Name	DSE		Theory	4				
Semester	V	Course Code	MATH 353	Credits	Tutorial	1				
Paper	OPERA'	OPERATIONS RESEARCH - I								
Name	012111									
UNIT I	Mathema	tical formulation	n of LPP – O	Graphica	1 Solution of L	PP -				
	Definition	n of LPP – Ca	nonical and	Standar	rd forms of L	PP –				
	Ordinary	Simplex Metho	od to solve	LPP (Me	ethod and prob	olems				
	1	Jses of Artificia			-					
		se Method		`	C	,				
UNIT II	Duality in	LPP – Convers	ion of Prima	l to Dual	– Duality and					
	•	Method (Method			•					
	Method	(F	-~	F					
UNIT III	General	Transportation	Problems	_ F	inding IBFS	for				
		ation Problems -			•					
	_	- Vogel's approx								
		cy in Transpo			_	-				
	_	ed Transportatio		101115	WIODI WICH	Ju				
UNIT IV		tical formulation		nent Prol	olems — Assign	ment				
		Travelling Sales			olems – Assign	illiciit				
UNIT V	_	on zero sum gan				-				
	Saddle Po	oint – Games wi	ithout Saddle	Point –	Graphical solu	itions				
	of 2	x n and m x 2	games – Do	minance	Property – Ge	eneral				
	solution o		•							
Prescribed	_	Research by Kanti	Swarup , P.K.O	Gupta and	l Man Mohan					
Text(specify	(2006)	. 2 9 . 21	2.2.61	2 0	2.1. 2.5					
sections clearly)	_	oter 2: Sections 2.1 Sections 4.1 – 4.4	– 2.3, Chapter	' 3: Section	$ns \ 3.1 - 3.3$					
cieurty)	_	sections 4.1 = 4.4 apter 5 : Sections 5	1 – 57 59							
		pter 10: Sections 1								
	. — .	pter 11: Sections 1								
	<u>Unit 5</u> : Cha	apter 17: Sections I	17.1 – 17.10							
Reference		ce Management Te			•					
Books	Sundar Publica	esan, K. S. Ganapa	ithy Subramani	an, K. Ga	nesan – A. K.					
		iions Research: An	Introduction G	th edition	Hamdy A Taha					
	-	n, 2010	imiounciion, 7	canton,	11unuy 11.1 unu,					
e-Learning	http://ndl.it	•								
Source	http://ocw.i									
	http://math	forum.org								

Degree	B.Sc	Branch	MATHEMAT	CICS		
Year	III	Course Name	DSE		Theory	4
Semester	V	Course Code	MATH 354	Credits	Tutorial	1
Paper	ORDI	NARY DIFFEREN	TIAL EQUATION	ONS		•
Name			_			
UNIT I	degree	differential equatio e – Equations solvab ut's form	-			_
UNIT II		Differential equations with			ients - Linea	r
UNIT III		od of Variation of pa ential equations with			Linear	
UNIT IV	integra transfe	ce transform – basic als functions – deriv orms of step functio ic functions	ratives and integ	rals of tra	nsforms –	
UNIT V	value	e Laplace transform theorem – solution on the coefficients using	of linear ODE of	f second o		final
Prescribed Text(specify sections clearly)		Calculus III S.Narayar I,II and III Engineering Mathema Unit V			• •	
Reference Books	 Introductory course in Differential equations, D.A.Murray, Orient Longman (1967) Advance Engineering Mathematics, Erwin Kreyzsig, Wiley India Edition (2010) Engineering Mathematics, M.K.Venkataraman, National Publications, Chennai (2009) Boyce and Di Prima, Differential Equations and Boundary Value Problems, Wiley, 10th edition 2012 					
e-Learning Source	http://o	dl.iitkgp.ac.in cw.mit.edu nathforum.org				

Degree	B.Sc	Branch	MATHEMA'	TICS				
Year	III	Course Name	DSE	Credits	Theory	4		
Semester	V	Course Code	MATH 355		Tutorial	1		
Paper Name	GRAPH	THEORY			•	•		
UNIT I	Adjacency	Simple graphs – Graph isomorphism – The incidence and Adjacency Matrices –Subgraph – Vertex degree – Paths and connections – Cycles – Shortest path – Dijkstra's algorithm.						
UNIT II		Cut edge and Boalgorithm.	onds – Cut vert	rices – Ca	yley's form	ula –		
UNIT III	Connectiv	rity – Blocks – A	Applications.					
UNIT IV	Euler Tou	r – Hamiltonian	cycles – applic	cations.				
UNIT V	Edge colo	ouring – chromat	ic number – Vi	zing's the	orem.			
Prescribed Text(specify sections clearly)	Graph theo Unit I: Che Unit 2: Che Unit 3: Che Unit 4: Che Unit 5: Che	apter 2 apter 3 apter 4	by J.A.Bonday an	nd U.S.R.Mı	urty			
Reference Books	2. Basi	ph theory with app ic graph theory by oduction to Graph	Saidur Rahman	· ·				
e-Learning Source	http://ndl.ii http://ocw.r. http://mathy	nit.edu						

Degree	B.Sc	Branch	MATHEMAT	ΓICS				
Year	III	Course	DSE		Theory	4		
		Name		Credits	·			
Semester	V	Course Code	MATH 356		Tutorial	1		
Paper Name	MATH	EMATICAL S	STATISTICS	- I				
UNIT I	Continuou dimension expectatio	Random variables – Distribution function – Discrete random variable – Continuous random variable – Continuous distribution function – Two dimensional random variables – Joint probability function – Mathematical expectation and variance.						
UNIT II	of Cumul	enerating function ants — Character Tchebychev's ine	ristic function –					
UNIT III	relation fo	distribution — Moor the moments on — Characteristic listribution.	of binomial distri	bution - N	MGF of Bin	omial		
UNIT IV	relation fo of Poissor	distribution – Mor r moments of Pois n distribution – Cl oisson distribution	sson distribution – haracteristic funct	- Moment g	enerating fur	nction		
UNIT V	MGF, Mo	stribution — Proper ments Points of i f Normal distribution	inflexion, Median	deviation a	about mean,			
Prescribed		tals of Mathematic		C.Gupta, V.	K.Kapoor, Si	ultan		
Text(specify		d Sons , 11 th edition						
sections clearly)		5.1 to 5.4, 6.1 to 6	3.9					
	Unit II :	6.10 to 6.13						
	Unit IV:							
	Unit V:	8.2.1 to 8.2.11						
Reference Books	 Statistical methods by S.P.Gupta – Sultan Chand. Statistics(Theory and Practice) by R.S.N.Pillai& V. Bagavathy - S.Chand& Co. Robert V. Hogg and Allen T. Craig, Introduction to Mathematical Statistics (Fifth Edition) Pearson Education, 2005 							
e-Learning		iitkgp.ac.in						
Source	http://ocw.	<u>mit.edu</u> hforum.org						
	mp.//man	yorum.org						

Degree	B.Sc	B.Sc Branch MATHEMATICS						
Year	III	Course Name	GE - 1		Theory	3		
Semester	V	Course Code	MATH 357	Credits	Tutorial	0		
Paper Name		Programming U	Jsing SCILAB - The	eory (3 Credi	its)	•		
			et started with Scilab e Console – The Edi			ıb		
UNIT I			ntary mathematical f Points – Strings – Dy			mplex		
UNIT II	Matrices are Conjugate tr Comparing t	Matrices – Create Matrices of Real Variables – Accessing Elements of Matirces - Matrices are dynamic – Elementwise Operations Conjugate transpose and non-conjugate transpose - Multiplication of two vectors Comparing two real matrices - Issues with floating point integers - More on Lementary functions - Higher-level linear algebra features						
UNIT III	The break at Functions -	Looping and branching - The if, select, for and while statements The break and continue statements Functions - Function libraries - Managing output arguments Levels in the call stack - The return statement - Debugging functions with pause						
UNIT IV			ots - Titles, axes and	J	Export			
UNIT V	Solving Ord	inary Differential Eq	_l uations using Scilab					
Prescribed Text(specify sections clearly)	Cha	pters 1 to 8 (Book F	Michael Baudin Fro Treely Downloadablo An open Source Doci	e in Internet)	ŕ			
Reference Books	Cha 2. An I	Chancelier and Ramine Nikoukhah						
e-Learning Source	http://ndl.ii http://ocw.r http://math	nit.edu						

Degree	B.Sc	Branch	MATHEMATICS				
Year	III	Course Name	SEC - 4	Credits	Theory	2	
Semester	VI	Course Code	MATH 361		Tutorial	0	
Paper Name	PROGR PRACT		B IN NUMERIO	CAL MET	THODS -		

LIST OF PRACTICALS

- 1. Write a program to solve algebraic and transcendental equations by Bisection method
- 2. Write a program to solve algebraic equation and transcendental by Newton-Raphson method
- 3. Write a program to solve simultaneous linear algebraic equations by Gauss jordan method
- 4. Write a program to find the inverse of a matrix of order n
- 5. Write a program to find the determinant of a matrix of order n
- 6. Write a program to solve simultaneous linear algebraic equations by Gauss Seidal
- 7. Write a program to evaluate definite integral by Trapezoidal rule
- 8. Write a program to evaluate definite integral by Simpson's 1/3 rule
- 9. Write a program to solve first order ODE by Euler's method
- 10. Write a program to solve the first order ODE by Runge Kutta method

Text Book:

Handmade Lab Manualfor Programming Lab

e-Learning	http://ndl.iitkgp.ac.in
Source	http://ocw.mit.edu
	http://mathforum.org

Degree	B.Sc Branch MATHEMATICS					
Year	III	Course Name	DSE		Theory	4
				Credits		
Semester	VI	Course Code	MATH 362		Tutorial	1
Paper Name	COMI	PLEX ANALY	YSIS- II			
UNIT I	A prel	r integrals Ex iminary lemma and multiple co	- Proof of Cau	ichy Goui		
UNIT II	Morera	nuchy integral fo 's theorem - M n- The fundament	Iaximum modul	i of func		
UNIT III		gence of sequations and exam				
UNIT IV	residue	erities - Definite theorem - The period zeros and poles	orincipal part of	-		
UNIT V	Type 2: $\int_{-\infty}^{\infty} 2^{2} dt$ Type 3: $\int_{0}^{\infty} 0$	$\frac{p(x)}{q(x)}dx$ $\frac{p(x)}{q(x)}\sin ax dx \text{ or } \int_{-\pi}^{\pi} F(\sin \theta, \cos \theta) d\theta$ and q(x) are real polynomials.		mmon and q(x)	has no real zeros.	
Prescribed Text(specify sections	Churchi Unit I :	x Variables and Ap ll, McGraw - Hill, Chapter 4:Section	International Editio 34-38		and Ruel V	
clearly)	Unit III: Unit IV: Unit V:0	Chapter 4 Section . Chapter 5:Section Chapter 6:Section Chapter 6:Section 5	44-48 53-57 58-60			
Reference Books	2. Q S 3. S	Functions of a Com NathPublishers(P) A Complex Analysis b S.Chand& Co. S. Ponnusamy, Found 2011. V.Karunakaran, Comp	Ltd. y P. Duraipandian ations of Complex ar	and Kayala nalysis, (2 nd E	ulPachaiappa	! —
e-Learning Source	http://oc	ll.iitkgp.ac.in w.mit.edu athforum.org				

Degree	B.Sc	B.Sc Branch MATHEMATICS							
Year	III	Course Name	DSE		Theory	4			
Semester	VI	Course Code	MATH 363	Credits	Tutorial	1			
Paper Name	OPERA	OPERATIONS RESEARCH - II							
UNIT I	Construction — Difference	on – Critical Path ce between PERT							
UNIT II	1. Uni 2. Uni 3. Uni 4. Uni	 Deterministic inventory Models Uniform rate of demand infinite rate of production, no shortage Uniform rate of demand, Finite rate of replenishment, no shortages Uniform rate of demand, instantaneous Production with shortages Uniform rate of demand, instantaneous Production with shortages and fixed time 							
UNIT III	queueing S time – C Probabilition formula - I	Queueing Systems – Elements of Queueing systems – Characteristics of queueing Systems – Distribution of Arrivals – Distribution of Inter arrival time – Classification of queueing Models – Deriving Steady state Probabilities for M/M/1 queueing systems – System Measures – Little formula - Deriving Steady state Probabilities for M/M/1 queueing systems with finite capacity - System Measures – Related Problems.							
UNIT IV	Multi serve M/M/c que Probabilitie	er queueing Mode eueing system - Sy	l - Deriving Steady stem Measures — ueing system with f	state Proba	abilities for teady state	l			
UNIT V	random nu		– Event type simul Carlo Simulation o ems.			-			
Prescribed Text(specify sections clearly)	(2006) Unit 1: Ch Unit 2: Ch Unit3: Ch Unit 4: Ch	Operations Research by KantiSwarup , P.K.Gupta and Man Mohan							
Reference Books	Sun Pul 2. Ope	 Resource Management Techniques(Operations Research) by V. Sundaresan, K. S. Ganapathy Subramanian, K. Ganesan – A. R. Publications Operations Research: An Introduction, 9th edition, Hamdy A.Taha, Pearson, 2010 							
e-Learning Source	http://ndl.i. http://ocw. http://math	mit.edu							

Degree	B.Sc	Branch	MATHEMAT	ICS					
Year	III	Course Name	DSC		Theory	4			
Semester	VI	Course Code	MATH 364	Credits	Tutorial	1			
Paper	PARTIA	L DIFFEREN	TIAL EQUA	TIONS					
Name									
UNIT I	arbitrary o	Formation of Partial differential equations – by elimination of arbitrary constants – by elimination of arbitrary functions – Singular integral – General integral.							
UNIT II		Standard types of first order equations – Standard 1,2,3,4 - Equations reducible to standard forms.							
UNIT III	Lagrange	's equations - Cl	narpit's Method.						
UNIT IV		Linear Partial Differential equation of Second and higher order with constant coefficients.							
UNIT V	One dime Simple pr	-	uations, heat equ	ıation, La _l	place equati	on –			
Prescribed Text(specify sections clearly)	Unit 1, 2, 3 Transforms Unit 4: Ch	S.Narayanan and T.K. ManicavachagomPillay, Calculus III Unit 1, 2, 3: Chapter 4 Transforms and Partial differential equations by Dr. A. Singaravelu Unit 4: Chapter 3 Unit 5: Chapter 4							
Reference Books	 Introductory course in Differential equations, D.A.Murray, Orient Longman (1967) Advance Engineering Mathematics, Erwin Kreyzsig, Wiley India Edition (2010) Engineering Mathematics, M.K.Venkataraman, National Publications, Chennai (2009) 								
e-Learning Source	http://ndl.ii http://ocw.r http://math	nit.edu							

Degree	B.Sc	Branch	MATHEMATICS			
Year	III	Course	DSE	Credits	Theory	4
		Name				
Semester	VI	Course	MATH 365		Tutorial	1
		Code				
Paper	FOURIER SERIES AND FOURIER TRANSFORM					
Name						
UNIT I	Dirichlet	's condition –	General Fourier	series Odo	d and Even	
	functions	- Change of	interval - Half ra	ange Sine	and Cosine	
	series ex					
UNIT II	Complex	form of Four	ier series – Parse	val's iden	tity – Harm	onic
	Analysis					
	7 mary 515					
UNIT III	Definition – Properties of Fourier Transform – Modulation					
	Theorem – Fourier transform Integrals –Deivation of Fourier					
	transform from Fourier series.					
UNIT IV	Relation between Fourier and Laplace Transform – Convolution					
	Theorem for a Fourier Transform, Parseval's identity					
	,					
UNIT V	Fourier sine Transform – Fourier Cosine Transform – Finite					
	Fourier Transform – Finite Fourier sine and cosine transform of					
	the derivatives of a function					
Prescribed	Engineering Mathematics III-B, Dr.M.K.Venkataraman					
Text(specify	Unit 1,2 : Chapter 1					
sections	Unit 3,4,5 : Chapter 4					
clearly)						
Reference Books	1. Higher Engineering Mathematics by Dr. B.S. Grewal, Khanna Publications, New Delhi(40 th Edition).					
DUUKS	2. Erwin Kreysziq, Advanced Engineering Mathematics, 8 th Edition, John					
	Wiley & Sons, 1999					
e-Learning	http://ndl.iitkgp.ac.in					
Source	http://ocw.mit.edu					
	http://math	<u>iforum.org</u>				

Degree	B.Sc Branch MATHEMATICS					
Year	III	Course Name	DSC	Credits	Theory	4
Semester	VI	Course Code	MATH 366		Tutorial	1
Paper Name	MATHEMATICAL STATISTICS - II					
UNIT I	Correlation – Properties - Rank Correlation – Bivariate correlation					
UNIT II	Regression – Properties – Regression equations					
UNIT III	Sampling – Types of sampling – Parameter and statistics – Test of significance – Null hypothesis – Alternate hypothesis – Procedures in testing of hypothesis – errors in sampling critical region – level of significance					
UNIT IV	Test of significance of large sampling – Test of significance of single mean – Test of significance of difference between two means – test of significance of proportion – test of significance of difference between two proportions – test of significance of difference between two standard deviation					
UNIT V	Chi square test (definition) – chi square test for test of goodness of fit – independence of attributes – student's t – distribution (definition) – t-test for single mean – t- test for difference between two means – t–test for dependent sample – t-test for co-efficient of correlation					
Prescribed Text(specify sections clearly)	Fundamentals of Mathematical Statistics by S.C.Gupta, V.K.Kapoor, Sultan Chand and Sons, 11 th edition Unit I : 10.1 to 10.6 Unit II : 10.7 Unit III : 12.1 to 12.7 Unit IV : 12.8 – 12.15 Unit V : 13.1, 13.7, 14.1, 14.2					
Reference Books	 Statistical methods by S.P.Gupta – Sultan Chand. Statistics(Theory and Practice) by R.S.N.Pillai& V. Bagavathy - S.Chand& Co. Robert V. Hogg and Allen T. Craig, Introduction to Mathematical Statistics (Fifth Edition) Pearson Education, 2005 					
e-Learning Source	http://ndl.iitkgp.ac.in http://ocw.mit.edu http://mathforum.org					

Degree	B.Sc	Branch	MATHEMAT	ICS		
Year	III	Course Name	GE - 2		Theory	3
Semester	VI	Course Code	MATH 367	Credits	Tutorial	0
Paper Name	NUMERICAL METHODS					
UNIT I	Numerical solution of algebraic and transcendental equations –					
	Bolzano'	s bisection met	hod - Successive	e approxi	imation me	ethod
	- Regula	falsi method –	Newton-Raphso	n method	1.	
UNIT II	Numerica	al solution of si	imultaneous line	ar algebr	aic equation	ons –
	Gauss eli	mination method	od - Gauss Jorda	an elimin	ation meth	nod –
	Gauss Se	idel iteration m	ethod.			
UNIT III	Finite di	fference opera	tor - Interpolat	ion – N	ewton-Gre	egory
	forward	and backward	l interpolation	- Nev	wton's div	vided
	difference formula – Lagrange's interpolation formula for					
	uneven intervals – Gauss interpolation formula – Numerical					
	differentiation – Numerical Integration – Trapezoidal rule –					
	Simpson?	's 1/3 rd rule.				
UNIT IV	Numerical solutions of Ordinary differential equations of first					
	and second order - Simultaneous equations - Taylor series					
	method – Picard's method.					
UNIT V	Euler's method – Improved Euler's Method - Modified Euler's					
	Method – Runge-Kutta method of second and fourth order –					
	Milne's predictor corrector method.					
Prescribed	Numerical Method in Science and Engineering, M.K.Venkataraman,					
Text(specify	National Publication Co, Chennai(2001)					
sections	Unit 1: Chapter 3 and 4					
clearly)	Unit 2: Chapter 5					
	Unit 3: Chapter 6 and 9 Unit 4: Chapter 11 (Relevant portions)					
	Unit 5: Chapter 11 (Relevant portions)					
Reference	Computer oriented Numerical Methods by V. Rajaram – PHI(P) Ltd.					
Books						
e-Learning	http://ndl.iitkgp.ac.in					
Source	http://ocw.mit.edu					
	http://mathforum.org					

QUESTION PAPER PATTERN

Total Mark :75 Time :3 Hours

Section A	Section B	Section C
Ten questions 10*2 = 20 Two questions from each units	Five Questions 5*5 = 25 Internal choice one set of questions from each units	Three Questions 3*10 = 30 3 out of 5 questions (one question from each unit)

Section	No. of Questions	Allocation of questions	Choice type	Mark per Question	Total Marks
Α	10	Two from each unit	No choice	2	10X2=20
В	5	One setfrom each unit	Either or type	5	5X5=25
С	5	One from each unit	3 out of 5	10	3X10=30