DAWARAKA DOSS GOVERDHAN DOSS VAISHNAV COLLEGE (AUTONOMOUS)



POST GRADUATE AND RESEARCH DEPARTMENT OF MATHEMATICS

B.Sc. Mathematics (MPC)

CURRICULUM AND SCHEME OF EXAMINATIONS Choice Based Credit System (CBCS) & Outcome Based Education (OBE)

(with effect from the academic year 2021-2022)



1. PREAMBLE

The curriculum of B.Sc. Mathematics is structured in a way that the students acquire in-depth knowledge to perceive the principles of the core. Basics in Algebra, Calculus , Analytical Geometry , Differential Equations and Transform Techniques are covered exclusively to prepare the students to proceed to the next level of Higher Mathematics of Linear Algebra, Real and Complex Analysis, Mechanics. A list of varied electives namely, Operations Research, Graph Theory, Number Theory, Programming Language 'C', Mathematical Modelling, Programming with Python are furnished to bridge between the Main and Applied Mathematics. The comprehensive curriculum design yields an excellent career opportunity in Research, Education, Public and Private Sectors, Business sectors, Banking, IT Industries and in every domain of contemporaries.

2. PROGRAM LEARNING OUTCOMES

The comprehensive course outline enables the students to enhance Computational skills and Mathematical reasoning. The program develops the ability to think critically, logically and analytically thereby preparing the students to enhanced career opportunities in Industries, Commerce, Education and Research.

NATURE AND EXTENT OF BACHELOR'S DEGREE PROGRAMME

Mathematics is the culmination of in-depth of knowledge of Algebra, Calculus, Differential equations and several other branches of Mathematics. This also leads to selected areas like Computer science and Statistics. Mathematics is a diverse discipline that deals with data, measurement and observations from science, with inference, deduction and proof and with mathematical models of natural phenomena of human behaviour and of social systems.

AIMS OF BACHELOR'S DEGREE PROGRAMME IN MATHEMATICS

The overall aim of B.Sc. Mathematics is to

- develop broad and balanced knowledge and understanding of definitions, concepts, principles and theorems.
- enhance the ability of learners to apply the knowledge and skills acquired by them during the programme to solve specific theoretical and applied problems in mathematics.
- provide students/learners sufficient knowledge and skills enabling them to undertakefurther studies in mathematics and its allied areas on multiple disciplines concerned with mathematics.

GRADUATE ATTRIBUTES IN MATHEMATICS

The graduate attributes in mathematics are mentioned in the expected course learning outcomes of each course which provides critical thinking, analytical reasoning, problem solving and research related skills etc,.



COURSE STRUCTURE

FIRST SEMESTER

Course Content	Name of the Course	Ins. Hrs	Credits	Int. Marks	Ext.Marks	Total
Part - I	Language Paper -I	5	3	40	60	100
Part - II	English Paper -I	4	3	40	60	100
Part - III	Core Paper-I: Algebra and Trigonometry		4	40	60	100
	Core Paper-II: Differential Calculus	4	4	40	60	100
	Allied Paper- I: Physics – I	9	5	40	60	100
Part - IV	Basic Tamil/Adv.	1	2	40	60	100
	Tamil/Non Major	1	2	10		100
	Elective -I					
	Soft Skills -I	2	3	50	50	100

SECOND SEMESTER

Course Content	Name of the Course	Ins. Hrs	Credits	Int. Marks	Ext.Marks	Total
Part - I	Language Paper -II	5	3	40	60	100
Part - II	English Paper -II	5	3	40	60	100
Part - III	Core Paper-III: Analytical Geometry	4	4	40	60	100
	Core Paper-IV: Integral Calculus and Vector Analysis	5	4	40	60	100
	Allied Paper- II : Physics – II	9	5	40	60	100
Part - IV	Basic Tamil/Adv. Tamil/ Non Major Elective -II	1	2	40	60	100
	Soft Skills -II	1	3	50	50	100



THIRD SEMESTER

Course Content	Name of the Course	Ins. Hrs	Credits	Int. Marks	Ext.Marks	Total
Part - I	Language Paper -III	5	3	40	60	100
Part - II	English Paper -III	5	3	40	60	100
Part - III	Core Paper-V: Differential Equations		4	40	60	100
	Core Paper-VI: Elementary Number Theory	4	4	40	60	100
	Allied Paper- III : Chemistry – I	9	5	40	60	100
Part - IV	Environmental Studies	4		EXA	M IN	THE
	Environmental Studies	1		IV S	SEMES	TER
	Soft Skills -III		3	50	50	100
	Extra disciplinary		2			

FOURTH SEMESTER

Course Content	Name of the Course	Ins. Hrs	Credits	Int. Marks	Ext.Marks	Total
Part - I	Language Paper -IV	5	3	40	60	100
Part - II	English Paper -IV	5	3	40	60	100
Part - III	Core Paper-VII: Integral Transform	4	4	40	60	100
	Core Paper-VIII: Discrete Mathematics	5	4	40	60	100
	Allied Paper- IV : Chemistry – II	9	5	40	60	100
Part - IV	Internship		2			
	Environmental Studies	1	2	40	60	100
	Soft Skills -IV	1	3	50	50	100
	Value added course		2			
	Extra disciplinary		2			



FIFTH SEMESTER

Course Content	Name of the Course	Ins. Hrs	Credits	Int. Marks	Ext.Marks	Total
Part - III	Core Paper-IX: Algebraic Structures	6	4	40	60	100
	Core Paper -X: Real Analysis-I	6	4	40	60	100
	Core Paper-XI: Mechanics	6	4	40	60	100
	Core Paper – XII: Operations Research	6	4	40	60	100
	Elective Paper -I: Programming Language Python With Practicals	6	5	40	60	100
Part - IV	Project		2			
	Value Education		2	40	60	100
	Value added course		2			

SIXTH SEMESTER

Course Content	Name of the Course	Ins. Hrs	Credits	Int. Marks	Ext.Marks	Total
Part - III	Core Paper-XIII: Linear Algebra	6	4	40	60	100
	Core Paper -XIV: Real Analysis-II	6	4 '	40	60	100
	Core Paper-XV: Functions of a Complex variable	6	4	40	60	100
	Elective Paper -II: Machine Learning using R	6	5	40	60	100
	Elective Paper -III: Tropical Linear Algebra	6	5	40	60	100
Part – V	Extension Activity		1			



List of Elective Subjects

Group - A

- 1. PROGRAMMING LANGUAGE 'C' WITH PRACTICALS.
- 2. PROGRAMMING LANGUAGE PYTHON WITH PRACTICALS.
- 3. MATHEMATICAL MODELING.
- 4. NUMERICAL METHODS.

Group - B

- 5. GRAPH THEORY.
- 6. OPERATIONS RESEARCH.
- 7. SPECIAL FUNCTIONS.
- 8. MACHINE LEARNING USING R (THEORY & PRACTICALS)
- 9. TROPICAL LINEAR ALGEBRA.

Extra Disciplinary Course:

- Predictive Modelling with R (practicals)
- Numerical Methods

Value Added Course:

- Data Analytics
- LateX
- Neural Networks and Algorithm



Tally Table:

Subject	No. of	Total	credits
	Subjects	Marks	
Core – Theory Papers	15	1500	60
Elective Papers	3	300	15
Allied Papers	4	400	20
Language	4	400	12
English	4	400	12
Soft skills	4	400	12
Non Major electives/ Basic Tamil	2	200	4
Environmental Science	1	100	2
Value Education	1	100	2
Internship	1		2
Project	1		2
Value added course	2		4
Extension Activity	1	100	1
Grand Total	39	3900	148

- 40 % CIA is applicable to all subjects except JOC, COP and SWAYAM courses which are considered as extra credit courses.
- The students are advised to complete a SWAYAM-MOOC before the completion of the 3rd semester and the course completed should certificate be submitted to the HOD. Two credits will be given to the candidates who have successfully completed.
- > A **Field Trip** preferably relevant to the course should be undertaken every year.

components of continuous internal Assessment						
Components		Marks	Total			
Theory						
CIA I	50	(50+50 =				
CIA II	50	100/4)				
		25				
Generic Activity		10	40			
Attenda	ince	5				

Components of Continuous Internal Assessment



Question paper pattern for End Semester Examinations

Knowledge	Section	Marks
Level		
K1	Section A Answer all the 10 Questions.	10x2 = 20 Marks
K2	Section B Answer all the 5 Questions (Each unit 2 questions either or pattern)	5x7 =35Marks
K3 and K4	Section C Q.No.16 is compulsory. Remaining two questions either or pattern.	3x15 = 45 Marks
	Total	100 Marks

Question Paper pattern for Continuous Assessment Test, Modes of assessment for Generic activity and Value added course :

CIA Tests -I	Multiple choice questions				
	Descriptive: Section A:	7 x 2 = 14			
	(Answer any 7 out of 10)				
	Section B:	3 x 7 = 21			
CIA- II	(Answer any 3 out of 5)				
	Section C :	1 x 15 = 15			
	(Answer any 1 out of 3)				
	Total -	50 marks			
Generic	Conducting Seminars or Micro projects of	or Group			
Activity	discussion or Problem solving or Assign	ments.			
Value Added	Conducting Group discussion or Paper P	resentation or			
Course	Seminars or viva.				



B.Sc. DEGREE COURSE IN MATHEMATICS SYLLABUS (MPC)

Title of the	Course	ALGEBRA AND TRIGONOMETRY					
Paper Nu	umber				I		
Category	Core	Year Semester		Credits	4	Course Code	
		Unit 1 Theory of Eq irrational root Symmetric fu equations - S given equatio of polynomial	uations ts- Relat Inctions Standard Standard Is by Ne	:Polynomi ion betwe of roots in form-Incr oval of ter wton's me	al equa en root terms ease of ms App thod, H	ations with Ima isand coefficie of coefficients. r Decrease the proximate solu- lorner's metho	aginary and nts- . Reciprocal e roots of the tions of roots d.
Course Ou	tline	Book 1.Chap Chapter 6: s	ter 6 : Se ection 10	ection 9 to 6, 16.1, 16) 12. 3.2, 17,	30.	
		Summation c (Theorems w	of Series vithout pr	: Binomia oof):	I- Ехро	nential -Logar	ithmic series
		Chapter 3: Se Book 2 - Cha	ection 10 pter 4: S), Section 3, 3	3.1, 3.5	5, 3.6, 3.7 (omi	it 3.4)
		Unit 3 Symmetric- Skew Symmetric- Hermitian- Skew Hermitian- Orthogonal Matrices- Eigen values & EigenVectors- Similar matrices- Cayley - Hamilton Theorem, Diagonalization.					
		Book 2 - Cha 16.3.	pter 2: S	Section 6.1	to 6.3	, 9.1, 9.2, 16, ⁻	16.1, 16.2,
		Unit 4 Expansions c cos ^m θ sin ⁿ θ . tan ($\theta_1 + \theta_2 +$ Sum of roots with trigonom	of powers Expansic .+θ _n) - E of trigor etric roo	s of sin θ, ons of sin ι xpansions nometric e ts.	cos θ - nθ, cos s of sin quatior	Expansions o nθ, tan nθ - E x, Cos x, tan x ns – Formatior	of cos ⁿ θ, sin ⁿ θ, expansions of c in terms of x- n of equation
		Book :3 - Cha Chapter 3, Se	apter 2, S ection 3.	Section 2. 1 to 3.6	1, 2.1.1	, 2.1.2,2.1.3	
		Unit 5 Hyperbolic fu functions hyperbolic fu Values of Log series – App Gregory'sser	unctions - Form nctions. g (u+iv) - plications ies - Dif	Relation nulas in h Inverse fu Complex of binom ference m	betwee yperbo nction index. nial, exp ethod.	en circular and licfunctions – of exponential Sums of Trig ponential, , lo	d hyperbolic Inverse functions – onometric garithmic and
		Book : 3 - Ch Chapter 5, Se Chapter 6, Se	apter 4, ection 5. ection 6.	Section 4 1 to 5.3 1 to 6.6.3	.1 to 4.	7.	



Contents and treatment as in	 Algebra, Volume I by T. K. ManicavachagamPillay, T.Natarajan, K.S.Ganapathy, Viswanathan Publication 2007.Unit – 1 and 2. Algebra, Volume II byT. K. ManicavachagomPillay ,T.Natarajan ,K.S.Ganapathy, ViswanathanPublication 2008.Unit – 3, 4 and 5. Trigonometry by P. Duraipandian and KayalalPachaiyappa, Muhil Publishers.
Reference Books	 Algebra by S. Arumugam (New Gama publishing house, Palayamkottai). Algebra and Trigonometry, Volume I and II by P.R.Vittal, V.Malini (Margham Publishers). Trigonometry, Calculus, Dr. P.R. Vittal, Margham Publications, Chennai. Trigonometry by T.K. Manickavachagam Pillay.S.Viswanathan (Printers and Publishers) Pvt. Ltd.
e-Resources	 http://mathworld.wolfram.com http://www.themathpage.com/ http://mathworld.wolfram.com http://ocw.mit.edu/courses/mathematics/



Title of the	Course		D	IFFERENT	IAL CA	ALCULUS				
Paper N	umber				11					
Catagory	Coro	Year		Crodite	4	Courso				
Category	Cole	Semester	I	Creuits	-	Code				
		Unit 1 Successive differentiation - n th derivative- standard results – Trigonometrical transformation – formationof equations using derivatives - Leibnitz's theorem and its applications Chapter 3 section 1.1 to 1.6, 2.1 and 2.2								
Course Ou	tline	Total differential of a function – special cases – implicit functions - partial derivatives of a function of two functions - Maxima and Minima of functions of two variables- Lagrange's method of undeterminedmultipliers. Chapter 8 : Section 1.3 to 1.5 and 1.7, Section 4, 4.1 and 5.								
		Unit 3 Envelopes – method of finding envelopes – Curvature- circle, radius and centre of curvature- Cartesian formula for radius of curvature – coordinates of the centre of curvature – evolute-and involute - radius ofcurvature and centre of curvature in polar coordinates – p-r equation Chapter 10 Section 1.1 to 1.4 and Section 2.1 to 2.7								
		Unit 4 Polar coordinates - angle between the radius vector and the tangent – slope of the tangent in the polar coordinates – the ang of intersection of two curves in polar coordinates- polar sub tangent and polarsub normal – the length of arc in polar coordinates. Chapter 9 Section 4.1 to 4.6								
		Unit 5 Definition-Asymptotes parallel to the axes – special cases – another method for finding asymptotes -asymptotes by inspection – intersection of a curve with an asymptote. Chapter 11 - Section 1 to 7.								
Contents a treatment a	ind as in	"Calculus' T.K. Mani	', Volum cavacha	e - 1 by S. gompillay	Naray -S.Visv	anan and wanathan pub	lishers – 2006.			
Reference E	3ooks	 Calculus , Dr. P.R. Vittal&Dr. V. Malini, Margham Publications, Chennai. Calculus by Thomas and Fenny, Pearson Publication. Calculus by Stewart 								
e-Resourc	es	1. http:// 2. http:// 3. http:// 4. http://	www.the mathwo www.un www.an	emathpage rld.wolfran ivie.ac.at/f alyzemath	e.com/ n.com uture.n .com/c	nedia/moe/gal alculus	erie.html			



Title of the Co	urse	ANALYTICAL GEOMETRY									
Paper Numb	er										
Category	Core	Year Semester		Credits	4	Course Code					
		Unit 1 Chord of contact lines. Polar coord equation of a circ circle, conic – Eq asymptotes of a h	Unit 1 Chord of contact – polar and pole,- conjugate points and conjugate lines. Polar coordinates: General polar equation of straight line – Polar equation of a circle on A_1A_2 as diameter, Equation of a straight line, circle, conic – Equation of chord, tangent, normal.Equations of the asymptotes of a hyperbola.								
Course Outline	9	Unit 2 Introduction – Sys Orthogonal projec Chapter 2 Sec 2.	Unit 2 Introduction – System of Planes - Length of the perpendicular – Orthogonal projection. Chapter 2 Sec 2.1 to 2.10.								
Unit 3 Representation of line – angle between a line and planar lines- shortest distance 2 skewlines- Length of perpendicular- intersection of three planes						a line and a les- Length of t	plane- co- he				
	Unit 4 Equation of a sphere - general equation - section of a spher plane - equation of the circle -tangent plane - angle of interse two spheres- condition for the orthogonality -radical plane.					sphere by a intersection of e.					
Chapter 6 : Sec 6.1 to 6.8. Unit -5 Equation of a cone with vertex as origin, Equation of a quadric given the vertex and the guiding curve, Condition for a general equation of second degree to represent a cone, equation of rig circular cone given the vertex, axis and semi vertical angle, eq the enveloping cone of a sphere with centre at origin.						uadric cone eneral n of right gle, equation of					
Contents and treatment as ir	1	 Analytical publishers Analytical Dr.P.K. M 	Geome for Unit Solid G ittal-S.C	try of 2D b - 1 eometry of hand& Co	y P.Du f 3D by p.Pvt.Lt	rai Pandian- N 7 Shanthi Nara 1d for Unit – 2	Auhil Iyan and 2 to 5				
Reference Book	(S	 Analytical Geometry of Two Dimension by T.K.Manikavachakam Pillai and S.Narayanan.S.Viswanathan (Printers and Publishers) Pvt. Ltd. Analytical Geometry of Three Dimension by T.K.Manikavachakam Pillai and S.Narayanan.S.Viswanathan (Printers and Publishers) Pvt. Ltd. 									
e-Resources		1. <u>http://math</u> 2. http://www	nworld.w v.univie.a	rolfram.com ac.at/future	<u>n</u> . e.media	a/moe/galerie.	html				



Title of the Co	urse	INTEGRAL CALCULUS								
Paper Numb	er	IV								
Cotomony	0.000	١	(ear		Oradita	A	Course			
Category	Core	Ser	nester	II	Creatts	4	Code			
		Unit 1 Reduction formulae– Types, $\int x^n e^{ax} dx$, $\int x^n cosax dx$, $\int x^n sinax dx$, $\int cos^n x dx$, $\int sin^n x dx$, $\int sin^n x cos^n x dx$, $\int tan^n x dx$, $\int cot^n x dx$, $\int sec^n x dx$, $\int cosec^n x dx$, $\int x^n (\log x)^m dx$ -Bernoulli'sformula. Chapter 1 Section 13, 13.1 to 13.10,14,15.1.								
Course Outline	•	Unit 2 Multiple Integrals- definition of the double integrals- evaluation of the double integrals- double integrals in polar coordinates – triple integrals – applications of multiple integrals – volumes of solids of revolution – areas of curved surfaces – change of variables – Jacobians. Chapter 5 Section 1, 2.1, 2.2, 3.1, 4, 6.1, 6.2, 6.3, 7 Chapter 6 Section 1.1, 1.2, 2.1 to 2.4								
Unit 3 Beta and Gamma functions - infinite integral – definitions – recurrence formula of Γ functions -properties of β -functions - relations between β and Γ functions. Evaluation of double and triple integral using Beta gamma functions.						tions – ctions - relation le integrals				
	Unit 4 Introduction - directional derivative- Gradient- divergence- curl- Laplacian Differential Operator. Chapter 2 Sections 2.1 - 2.13.					e- curl-				
Unit 5 Line, surface and volume integrals - I Greens and Stokes (Without proof) –I Chapter 3 Sections 3.1 to 3.6 and Chapter 4 Sections 4.1 to 4.5.				- Inteo –Prot	gral Theorems blems.	s - Gauss,				
Contents and treatment as in	I	1. 2.	"Calculus" T.I Viswanath "Vector An S.ChandF	', Vol K. Ma nanpublis nalysis" For Unit 4	- II nicavacha shers– 200 by P.Durai 4,Unit 5.	by gampil)7 for l pandia	S. Nara lay - Jnit 1 , Unit 2 , in and Kayalal	ayanan and S. Unit 3. Pachaiyappa,		
Reference Book	S	 Integral Calculus and differential equations : Dipak Chatterjee (TATA McGrawHill Publishing companyLtd.). Vector Algebra and Analysis by Narayanan and T.K.Manickvachagam PillayS .Viswanathan Publishers. Vector Analysis: Murray Spiegel (Schaum Publishing Company, NewYork). 						pak Chatterjee nd lishers. hing Company,		
e-Resources		1. 2.	http://mat http://ww	thworld. w.sosm	wolfram.c ath.com	<u>com</u> .				



Title of the Co	urse	DIFFERENTIAL EQUATIONS							
Paper Numb	er			1	V				
Category	Core	Year	<u> </u>	Credits	4	Course			
		Semester	111			Code			
Course Outline	3	 Unit 1 Ordinary Differential Equations: Concept of existence and uniqueness . Variable separable-Homogeneous Equation-Non- HomogeneousEquations of first degree in x and y-Linear Equation- Bernoulli's Equation-Exact differential equations. Chapter 2: Section 1 to 6. Unit 2 Equation of first order but not of higher degree: Equation solvable for dy/dx- Equation solvable for y- Equation solvable for x- Clairauts form- Linear Equations with constant coefficients-Particular integrals e^{ax}, sinax, cosax, x^m, Ve^{ax} where V is sinax or cosax or x^m. Chapter 4: Section 1, 2.1, 2.2, 3.1. Chapter 5: Section 4. 							
		Simultaneous linear differential equations- Linear Equations of the Second Order -Complete solution in terms of a known integrals- Reduction to the Normal form- Change of the Independent Variable - Method of Variation of Parameters. Chapter 6: Section- 6 Chapter 8:Section- 1,2,3,4.							
		Unit 4 Partial differential equation: Formation of PDE by Eliminating arbitrary constants and arbitrary functions-complete integral-singular integral-General integral- Lagrange's Linear Equations Pp+Qq=R. Chapter 12: Section- 1, 2, 3.1, 3.2, 4.							
	Unit 5 Special methods - Standard forms - Charpit's Methods - Related problems Chapter 12: Section-5.1, 5.2, 5.3, 5.4, 6.								
Contents and treatment as in	1	"Differential S.Narayanan, T.Ł and Publishers) F	Equatic K.Manika Pvt. Ltd(ons and avachagar 2006).	its app n Pilla <u>y</u>	olications", by yS.Viswana	athan (Printers		



Reference Books	 Mathematics for B.Sc-Branch-I Volume –III by P.Kandasamy ,K.ThilagavathyS.Chand Publications. Differential equations with applications and historical notes by George F.Simmons,2ndEd,TataMcgraw Hill Publications . Differential Equations by ShepleyL.Ross, 3 rdEd ,JohnWiely and sons 1984.4 .Differential Equations by N.P.Bali,Laxmi Publications Ltd,New Delhi-2004. Ordinary and Partial differential Equation by Dr.M.D.Raisinghania ,S.Chand.
e-Resources:	 http://mathworld.wolfram.com http://www.analyzemath.com/calculus/Differential_Equations/applications.html



Title of the Co	urse	ELEMENTARY NUMBER THEORY							
Paper Numb	er			-	VI				
Category	Core	Year Semester		Credits	4	Course Code			
		Unit 1 Introduction – divisibility- primes- The Binomial theorem. Chapter 1- Sections - 1.1 to 1.4							
Course Outline	9	Unit 2 Congruences Theorem- pri from an Algel Chapter – 2 2.44 are omit	, Solution mitive ro pric view Section ted) - 2.1	n of Cong ots andpo point - Gro s 2.1 to 2. 0 2.11	ruence wer Re oups, ri 3, 2.8 (es, Chinese Re esidues- Numb ngs and fields. (cor 2.42, Th 2	emainder er Theory .43 and cor		
		Unit 3 Quadratic Residues , Quadratic reciprocity , The JacobiSymbol Chapter – 3 Sections 3.1 to 3.3							
Unit 4 Greatest Integer Function, Arithmetic function, The Mobiu Inversionformula Combinational Number Theory Chapter – 4 Sections 4.1 to 4.3 and 4.5					obius				
		Unit 5 The equation Pythagorean	ax+by=c Triangle,	c, Simultar Assorted (neous l exampl	∟inear Equatio les.	ns,		
		Chapter – 5 C		5.1 10 5.4					
Contents and t as in	treatment	"An introc Niven, Herbe & Sons, Inc.2	luction to rt S. Zucł 001.	the Theor arman an	y of Nu Id Hugł	imbers (Vth ec n L. Montgome	lition)", by Ivan ∍try John Wiley		
Reference Bool	<s< th=""><th> Eleme 1995. Eleme 1980. Introd Naros </th><th>entary the entary Nu uction to a Publish</th><th>ory of nun mber Theo Analytic N ningHouse</th><th>nbers, o ory, All<u>y</u> Numbe e, New</th><th>cy. Hsiung, All yn and Bacon r Theory, Tom Delhi, 1989.</th><th>ied publishers, Inc., Boston, n. M. Apostol,</th></s<>	 Eleme 1995. Eleme 1980. Introd Naros 	entary the entary Nu uction to a Publish	ory of nun mber Theo Analytic N ningHouse	nbers, o ory, All <u>y</u> Numbe e, New	cy. Hsiung, All yn and Bacon r Theory, Tom Delhi, 1989.	ied publishers, Inc., Boston, n. M. Apostol,		
e-Resources:		1. <u>https:</u> 2. <u>https:</u>	//nptel.a //mathor	<u>c.in</u> . hline.wikia	dot.cor	<u>n</u>			



Title of the Co	urse	e INTEGRAL TRANSFORMS							
Paper Numb	er			V	/11				
Category	Core	Year Semester	II IV	Credits	4	Course Code			
Course Outline		UNIT 1 The Laplace Transforms-Definitions-Sufficient conditions for the existence of the Laplace transform(without proof)-Laplace transform of periodic functions-some general theorems-evaluation of integrals using Laplace transform-Problems. Chapter 5: Section-1 to 5.							
	-	The inverse Lapla to ordinary differe co-efficients, simu integrals-Problem Chapter 5: Sectio	ace Tran Intialequ Iltaneou Is. n-6 to 12	sforms- A ations with s equatior 2.	pplicati n const ns and	ons of Laplace ant co-efficien equations invo	e Transforms ts and variable blving		
		UNIT 3 Fourier series- Expansion of periodic functions of period 2π- Expansion of even and odd functions, Half range Fourier series- Change of intervals –Problems. Chapter 6: Section-1 to 6.							
	UNIT 4 Fourier Transform- Infinite Fourier Transform(Complex form) – Properties of FourierTransform – Fourier cosine and Fourier sine Transform – Properties – Parseval's identity – Convolution theory Problems. Chapter 6: Section-8 to 15.					orm) – Irier sine on theorem -			
		UNIT 5 Z Transforms: Definition of Z-Transform and its properties - Z- Transforms of some basic functions- Formation of difference equatio – Solution of difference equations using Z – transform- Examples an simple problems							
Contents and treatment as in	1	 "Calculus- T.K.Manic (for Units "Engineeri T.Veerara Delhi) (fo 	Volume avachag I to IV) ing Math jan (Ta r Unit-V	III" – S.N. gamPillai. nematics f ta McGrav)	arayan (Anan or Sen w-HillP	an and da Book Depo nester III- Thiro ublishing Com	ot) d Edition – pany Ltd, New		



Reference Books	 Engineering Mathematics Volume III – P.Kandasamy and others (S.Chand and Co.) Advanced Engineering Mathematics- Stanley Grossman and William R.Devit. Engineering Mathematics III-A.Singaravelu, Meenakshi Agency, Chenani, 2008
e-Resources:	 <u>http://mathworld.wolfram.com</u>. <u>http://www.sosmath.com</u>.



Title of the Co	urse	DISCRETE MATHEMATICS								
Paper Numb	er	VIII								
Category	Core	Year Semester	II IV	Credits	4	Course Code				
		Unit 1 Integers: Set, some basic properties of integers, Mathematical induction, divisibility ofintegers, representation of positive integers Chapter 1 - Sections 1.1 to 1.5								
Course Outline		Unit 2 Boolean algebra &Applications: Boolean algebra, two element Boolean algebra, Disjunctivenormal form, Conjunctive normal form Chapter 5 - Sections 5.1 to 5.4								
		Unit 3 Application, Simp Logical Gates an Chapter 5 - Sectio	lication dCombi on 5.5, 5	of circuits natorial cir 5.6	, Desig cuits.	ning of switch	ning circuits,			
Unit 4 Recurrence relations and Generating functions: Sequence and recurrence relation, Solving recurrence relations by iteration meth Modeling of counting problems by recurrence relations, Linear (difference equations) recurrence relations with constant coefficie Generating functions, Sum and product of two generating function Useful generating functions, Combinatorial problems. Chapter 6 - Section 6.1 to 6.6						ce and tion method, ∟inear coefficients, g functions,				
Unit 5 Proportional logic and Predicate logic: Proportional logic, Adequ system of connectivies, Translation of sentences in a Natural Language into Statement Formula, Logical validity of arguments Predicate Logic, Negation of a statement obtained by qualification predicate, Logical operations on predicates or quantified predicate Symbolization of sentences by using predicates, Quantifiers and connectives, Logical validity of arguments. Chapter 8 - Sections 8.1, 8.5 to 8.8 (Omit Section 8.2 to 8.4)						, Adequate itural juments, alification of a predicates, iers and 8.4)				
Contents and treatment as ir	1	"Introduction to K. Sen and B. C.	Discrete Chakrat	Mathema oorty, Bool	atics", ks and	2 nd edition, 2 Allied Private	2002 by M. Ltd., Kolkata.			
Reference Book	S	 Discrete mathematics for computer scientists and mathematicians by J. L.Mertt, AbrahamKendel and T. P. Baker prentice-hall, India. Discrete mathematics for computer scientists by John Truss- Addison Wesley. Elements of Discrete Mathematics, C. L. Liu, New York Mcgraw-Hill, 1977. 								
e-Resources:		1. <u>https://bri</u> 2. <u>https://wv</u>	lliant.or vw.tutor	g/wiki/dis ialspoint.	<u>crete-r</u> com/di	nathematics/ iscrete_math	<u>ematics/</u> .			



INTERNSHIP

SEMESTER: IV

Credits : 2

Duration: 30 days

Students have to undergo an Internship Program during the summer vacation immediately after the fourth semester and are required to submit a project report.

Internal Evaluation (Viva voce) only.



Title of the Co	urse	ALGEBRAIC STRUCTURES								
Paper Numb	er			Ľ	X					
Category	Core	Year Semester	III V	Credits	4	Course Code				
		Unit 1 Introduction to groups- Subgroups- cyclic groups and properties of cyclic groups- Lagrange'sTheorem- A counting principle.								
		Chapter 2 Section 2.4 and 2.5.								
Course Outline		Unit 2 Normal subgroups and Quotient group- Homomorphism- Automorphism.								
		Chapter 2 Section 2.6 to 2.8.								
		Unit 3 Cayley's Theoren	n- Permu	utation gro	ups.					
		Chapter 2 Sectior	n 2.9 and	d 2.10.						
		Unit 4 Definition and examples of ring- Some special classes of rings- homomorphism of rings- Ideals andquotient rings- More ideals and quotient rings.								
		Chapter 3 Section 3.1 to 3.5.								
		Unit 5 The field of quotients of an integral domain- Euclidean Rings- The particular Euclidean ring.								
		Section 3.6to 3.8.								
Contents and treatment as ir	ı	"Topics in Alg	ebra" – I	. N. Herste	ein, Wile	ey Eastern Ltd.				
Reference Book	(S	 Modern Algebra by M.L.Santiago, McGraw Hill Education Inc. pvt Ltd. Modern Algebra by S. Arumugam and others, New Gamma publishing House, Palayamkottai. Modern Algebra by Visvanathan Nayak, Emerald Publishers, Reprint 1992. 								
e-Resources:		 <u>https://nptel.ac.in</u> <u>http://garsia.math.yorku.ca/~sdenton/algstruct.</u> 								



Title of the Co	urse	REAL ANALYSIS -I								
Paper Numb	er	X								
Category	Core	Year Semester	III V	Credits	4	Course Code				
		Unit 1 Sets and Functions:Sets and elements- Operations on sets- functions- real valued functions- equivalence-countability - real numbers- least upper bounds. Chapter 1 Section 1. 1 to 1.7 Unit 2								
		subsequence- limit of a sequence- convergentsequences- divergent sequences- bounded sequences- monotone sequences- Chapter 2 Section 2.1 to 2.6								
		Unit 3 Operations on convergent sequences- operations on divergent sequences- limit superior and limitinferior- Cauchy sequences.								
		-								
		Unit 4 Series of Real Numbers: Convergence and divergence- series with non-negative terms- alternating series- conditional convergence and absolute convergence- tests for absolute convergence- series whose terms form a non-increasing sequence- the class I ² Chapter 3 Section 3.1 to 3.4, 3.6, 3.7 and 3.10								
Unit 5 Limits and Metric Spaces:Limit of a function on a real line M spaces - Limits in metric spaces. Continuous Functions on M Spaces: Function continuous at a point on the real line-Refo Function continuous on a metric space. Chapter 4 Section 4.1 to 4.3 Chapter 5 Section 5.1-5.3						e Metric on Metric Reformulation-				
Contents and treatment as ir	ı	"Methods of I Publishing Co	Real Ana o.).	alysis" : Ric	hard R	. Goldberg (Ox	ford and IBH			
Reference Book	S	 Principles of Mathematical Analysis by Walter Rudin, TataMcGrawHill. Mathematical Analysis Tom M Apostol, Narosa Publishing House. 								
e-Resources:		 <u>https://mathcs.org/analysis/reals/numseq/sequence.html</u>. <u>http://www-groups.mcs.st-andrews.ac.uk/~john/analysis/index.html</u> http://www.phengkimving.com. 								



Title of the Co	urse			MECH	ANICS					
Paper Numb	er	XI								
Category	Core	Year Semester	III V	Credits	4	Course Code				
		Unit 1 Force- Newtons laws of motion - resultant of two forces on a particle- Equilibrium of a particle. Forces on a rigid body – moment of a force – general motion of a rigid body- equivalent systems offorces – parallel forces – forces along the sides of a triangle – couples.								
Course Outline	9	Chapter 2 - Sectio Chapter 4 - Sectio	on 2 .1 , on 4 .1 to	2.2 , Chap o 4.6.	oter 3 -	Section 3.1.				
Unit 2 Resultant of several coplanar forces- equation of the line of action of the resultant- Equilibrium of arigid body under three coplanar forces. Centre of mass – finding mass centre – a hanging body in equilibrium, Hanging strings- equilibrium of a uniform homogeneous string – suspension bridge						ine of action coplanar ng body in nogeneous				
		Chapter 5 - Section Chapter 5 - Section Chapter 6 - Section Chapter 9 - Section	on 5.1, 5 on 6.1 to on 9.1, 9	, 6.3. 0.2						
	Unit 3 Kinematics -Basic units – velocity – acceleration- coplanar motion . Work, Energy and power – work – conservative field of force – pow Rectilinear motion under varying Force: Simple harmonic motion (S.H.M.) – S.H.M. along a horizontal line- S.H.M. along a vertical lin Chapter 1 - Section 1.1 to 1.4 Chapter 11 - Section 11.1to 11.3 ,Chapter 12 - Section 12.1 to 12.3						ar motion . orce – power – c motion (vertical line 2.1 to 12.3			
		Unit 4 Projectiles -Forces on a projectile- projectile projected on an inclined plane. Impact: Impulsive force - impact of sphere - impact of two smooth spheres – impact of a smooth sphereon a plane – oblique impact of two smooth spheres Chapter 13 - Section 13.1,13.2 Chapter 14 - Section 14.1, 14.5								
		Unit 5 Circular motion – Conical pendulum – simple pendulum – central orbits -general orbits - central orbits-conic as centered orbit. Moment of inertia, Perpendicular and parallel axes theorem								
		Chapter 15 - Section 15.1, 15.2, 15.6 Chapter 16 - Section 16.1 to 16.3 Chapter 17 -Section 17.1, 17.1.1								



Contents and treatment as in	"Mechanics" by P. Duraipandian ,LaxmiDuraipandian , MuthamizhJayapragasham, S. Chandand Co limited 2008 .					
Reference Books	 Dynamics – K. ViswanathaNaik and M. S. Kasi, Emerald Publishers. Dynamics – A. V. Dharmapadam, S. Viswanathan Publishers. Mechanics – Walter Grenier. 					
e-Resources:	 https://www.wikipedia.org/ https://physics.info 					



Title of the Co	urse	OPERATIONS RESEARCH						
Paper Numb	er		XII					
Category	CORE	Year		Credits	5	Course		
g y	0011	Semester	VI	O · O and	•	Code		
		Unit -1: Linea Simplex metho	or progra od – Sim	amming – ple applica	Formu ations.	lation – Graph Big-M method	ical solution – I.	
Course Outline		Unit -2: Linear programming - Principle of Duality – Primal – Dual relation -Dual simplex method – Simple applications. Transportation Problem: Finding initial solution by North West Corner Rule – Vogel's Approximation method and Matrix minimum method – Procedure for finding optimal solution – Both minimisation and maximisation cases – Unbalanced and degenerate transportation problems.						
		Unit -3:Assignment Problem : Formulation – Minimisation cases – procedure for getting optimum solution – Unbalanced problem – Maximisation problem – Problems with restrictions. Game Theory : Two Person Zero-Sum game with saddle point – without saddle point –dominance rule – Solving 2 x n or m x 2 game by graphical method.						
		Unit -4: Networks : Rules for network construction – Critical Path Method - Time calculation sin PERT – PERT algorithm (Crashing excluded) – Related problems.						
		Unit -5:Sequencing Problem – n jobs through 2 machines – n jobs through 3 machines – n jobs through m machines. Graphical method.						
Contents and t as in	treatment	P.K. Gupta an	d D. S. I	Hira, Opera	ations F	Research, S. (Chand & Co.	
Reference Bool	(S	 KanthiSwaroop, P.K. Gupta, Manmohan, Operations Research –Sultan Chand & sons. H.A. Taha, Operations Research Prentice Hall of India, New Delhi Sundaresan, Ganapathy Subramanian, Ganesan., Resource Management Technique – Meenakshi Agency. 						
e-Resources:		https://nptel.ac http://mathwo	<u>c.in</u> orld.wolf	ram.com				



Title of the Co	urse	PROGRAMMING IN PYTHON WITH PRACTICALS (THEORY)						
Paper Numb	er							
Category	Elective	Year Semester	III V	Credits	5	Course Code		
		Unit 1 Basics of Pyth Python Interpre First Python P Operators and Conversion – Chapter 2: Sec	Unit 1 Basics of Python Programming:Features – History – Future – Python Interpreter and Interactive Mode – Writing and Executing First Python Programme – Values and Types – Data Types – Operators and Expressions – Operations on Strings – Type Conversion – Comments – Functions and Modules. Chapter 2: Section 2.1 – 2.22					
Course Outline	9	Unit 2 Control Flow S Statements –C Loops – Breal Loops. Chapter 3: Seo	Unit 2 Control Flow Statements:Introduction to Decision Control Statements –Conditional Branching –Loops Structures – Nested Loops – Break – Continue – Pass – Else Statement Used with Loops. Chapter 3: Section 3.1 – 3.8					
		Unit 3 Functions:Introduction – Defining a function– Function Call – Variable Scope and Lifetime – Fruitful Function –Lambda – Function Composition – Documentation Strings –Recursive Functions Chapter 4: Section 4.1 – 4.8, 4.10 (Omit 4.9)						
		Unit 4 Strings:Concatenating, Appending, and Multiplying Strings – Immutable – Formatting Operator – Built-in String Methods and Functions – Slice Operation – Comparing Strings – IteratingString. Lists, Tuples and Dictionaries:Sequence – Lists. Chapter 5: Section 5.1 – 5.5, 5.8, 5.9 (Omit 5.6, 5.7) Chapter 6: Section 6.1 to 6.2						
		Unit 5 Lists, Tuples a File Handling:(Files.Error and Exceptions. Chapter 6: Sed Chapter 7: Sed Chapter 8: Sed	ionaries: Tuple – Dictionaries g and Closing Files – Reading and Writing tion Handling:Introduction – Handling 4 to 6.5 (Omit 6.3) 4, 7.5 1, 8.2					
Contents and t as in	treatment	"Problem Solv ReemaThareja	ing and a (Secor	Program	ming w , 2019	/ith Python", k ,OXFORD Uni	oy iversity Press)	



Reference Books	 "Problem Solving and Python Programming" by Mr. Ashok NamdevKamthane and Mr.Amit Ashok Kamthane (McGraw Hill Education (India) Private Limited). "Python Programming" by Ch.Sathyanarayana, M.Radhika Mani, B.N. Jagadesh, Universities Press (INDIA) Pvt.Ltd.
e-Resources:	 <u>https://www.pythonforbeginners.com</u>. <u>https://www.w3schools.com</u>.

PYTHON PRACTICALS

Write a Python Program for the following:

- 1. Compute the Area and Circumference of a Circle
- 2. To find the greatest among three numbers
- 3. Program to calculate roots of a quadratic equation
- 4. Determine the given number is an Armstrong number
- 5. Compute the G.C.D. of two Numbers
- 6. Sum the series: $1/1+2^2/2+3^2/3+...+n^2/n$
- 7. Finding Factorial of a number
- 8. To print the Fibonacci Series using recursion
- 9. Count the occurrences of a character in a string
- 10. Program to reverse a string
- 11. Calculate distance between two points
- 12. To add two matrices
- 13. Print a histogram of frequencies of characters occurring in a message
- 14. Generate Floyd's triangle.
- 15. Implement Tower of Hanoi problem

Question paper pattern:

External (60)+ Internal(40)

Internal:

Internal Practical Assessment + Attendence + Record = 30 + 5 + 5 = 40 marks

External:

• Answer any 2 questions out of 3 questions : (2 x 30 = 60)



PROJECT

SEMESTER: V

Credits : 2

Students have to undergo project during the fifth semester and are required to submit the report towards end of the fifth semester.

Internal Evaluation (Viva voce) only.



Title of the Co	urse	LINEAR ALGEBRA							
Paper Numb	er		XIII						
Category	Core	Ser	rear nester	lii Vi	Credits	4	Course Code		
		Unit – Vector depend Exister Diment	Unit – 1: Vector spaces Vector spaces, subspaces, Linear span, Linearly Independent and dependent subsets of a vector space. Finitely generated vector space, Existence theorem for basis of a finitely generated vector space, Dimensions, Quotient space and its dimension.						
Course Outline)	Homor transfo Space	norphism prmations a , Range sp	and and linea ace of a	isomorphis ir forms or linear tran	sm of n vecto nsforma	f vector sp r spaces, Dua ntion, Rank - N	aces, Linear al Spaces, Null Iullity Theorem.	
Unit–3: Algebra of Linear Transformation Minimal Polynomial of a linear transformation, Singular and non-sin linear transformations, Matrix of a linear Transformation, Chan basis, Eigen values and Eigen vectors of linear transformations.						nd non-singular on, Change of nations.			
		Unit – 4: Inner Product Spaces Inner product spaces and norms, Cauchy-Schwarz inequality Orthogonal sets and Basis, Orthonormal basis, Gram-Schmid orthogonalization process, Orthogonal complements, Bessel' inequality.						arz inequality, Gram-Schmidt nts, Bessel's	
	Unit – 5: Adjoint Operators and their Properties The adjoint of a linear operator, Least squares approximation, Mi solutions to systems of linear equations, Normal, Self - adjoint, U and orthogonal operators and their properties.						nation, Minimal adjoint, Unitary		
Contents and treatment as in)								
Reference Book	S	1. 2. 3. 4. 5. 6.	D. Poole, Brooks/Co V. Krishna to Linear A Andrilli, S (5th ed.). Kolman, E Algebra w First India Lay, David Linear Alg Education Friedberg (2003). Li New Delh	Linear A ble, 2008 amurthy, Algebra, , & Hecl Academ Bernard, vith Appli In Reprir d C., Lay gebra an , Stephen inear Alg ii.	Igebra: A 5. V.P. Main Affiliated I ker, D. (20 ic Press, E & Hill, Dav cations (7 ot 2003. v, Steven F d its Applic n H., Insel, gebra (4th	Moderr nra and East–W 16). Ele Isevier vid R. (2 th ed.). R., & M cations , Arnole ed.). Pr	n Introduction, J.L. Arora, Ar /est press, Re ementary Line r India Private 2001). Introdu Pearson Edu cDonald, Judi (5th ed.). Pea d J., & Spence rentice-Hall of	2nd Edition, print 2005. ar Algebra Limited. ctory Linear cation, Delhi. J. (2016). arson e, Lawrence E. F India Pvt. Ltd.	



e-Resources:	 <u>https://nptel.ac.in</u>. <u>http://ebooks.lpude.in.linearalgebra</u>.



Title of the Co	urse	REAL ANALYSIS -II							
Paper Numb	er	XIV							
Category	Core	Year		Credits	л	Course			
Category	COIC	Semester	VI	oreans	-	Code			
		Unit 1 Continuous Funct Discontinuousfun Compactness :Mo Chapter 5 Sectior Chapter 6 Sectior	Jnit 1 Continuous Functions on Metric Spaces: Open sets- closed sets- Discontinuousfunction on R ¹ . Connectedness, Completeness and Compactness :More about open sets- Connected sets. Chapter 5 Section 5.4 to 5.6 Chapter 6 Section 6.1 and 6.2						
Course Outline	9								
	Unit 2 Bounded sets and compact metric sp space, continuity Chapter 6 Section Unit 3 Calculus: Sets of - properties of Rie Chapter 7 Section	d totally baces, c of invers n 6.3 to 6 measur mann in n 7.1 to 7	bounded s ontinuous se function 5.8 re zero, d itegral. 7.4(omit 7.	ets: Co functio s, unifo efinition 3)	omplete metric ns on a comp orm continuity. n of the Rien	spaces- act metric			
		Unit 4 Derivatives- Rolle calculus. Chapter 7 Sectior	's theore	em, Law o 7.8	f mean	, Fundamenta	I theorems of		
		Unit 5 Taylor's theorem- Pointwise convergence of sequences of functions, uniform convergence of sequences of functions. Chapter 8 Section 8.5 Chapter 9 Section 9.1 and 9.2							
Contents and treatment as in	1	"Methods Publishing	of Real / g Co)	Analysis"-	Richard	R. Goldberg (Oxford and IBH		



Reference Books	 Principles of Mathematical Analysis by Walter Rudin,TataMcGrawHill. Mathematical Analysis Tom M Apostal,Narosa Publishing House.
e-Resources:	 <u>https://nptel.ac.in</u>. <u>https://mathonline.wikidot.com</u>. <u>https://en.wikipedia.org/wiki/Metric_space</u>.



Title of the Co	urse	FUNCTIONS OF A COMPLEX VARIABLE							
Paper Numb	er	XV							
Category	Core	Year Semester	III VI	Credits	4	Course Code			
		Unit 1 Analytic Functions:Functions of a Complex Variable – Limit- Theorems on Limits – Continuuous functions- Differentiability – Cauchy – Riemann equations – Analytic functions- Harmonic functions – Conformal mapping. Chapter 1 – sec 2.1 to 2.9.							
Course Outline)	Unit 2 Bilinear Transformations:Elementary transformations – Bilinear transformations – Cross ratio- Fixed Points of Bilinear Transformations – Mapping by Elementary Functions - The Mappingw = z^2 , z^n , n is a positive integer,w = e^z , sin z, cos z. Chapter 3 – sec 3.1 to 3.4, Chapter 5 – sec 5.1 to 5.5							
	Unit 3 Complex Integration – definite integral – Cauchy's Theorem - Cauchy's integral formula –Higher derivatives. Chapter 6 – sec 6.1 to 6.4					eorem –			
	Unit 4 Series expansions – Taylor's series – Laurent's Series – Zeroe analytic functions-Singularities. Chapter 7 – 7.1 to 7.4					s – Zeroes of			
	Unit 5 Residues – Cauchy's Residue Theorem – Evaluation of definite integrals. Chapter 8 – 8.1 to 8.3.						definite		
Contents and treatment as ir)	"Complex Analysis" by Dr.S.Arumugam,Thangapandi Isaac, Dr.A.Somasundaram, SciTechpublications(India) Pvt Ltd,2002.							
Reference Book	(S	 Complex variables and Applications (Sixth Edition) by James Ward Brown andRuelV.Churchill, Mc.Grawhill Inc. Complex Analysis by P.Duraipandian,KayalakPachaiyappa,S.Chand& Co Pvt.Ltd. Complex Analysis ,T.K.Manickavachagom Pillay, S.Viswanathan Publishers Pvt. Ltd. 							
e-Resources:		1. <u>http://ebo</u> 2. <u>https://np</u>	oks.lpu tel.ac.ir	<u>de.in.con</u> <u>1</u> .	nplexa	nalysis.			



Title of the Co	MACHINE LEARNING USING R (THEORY)								
Paper Numb	er								
Category	Elective	Year Semester	III VI	Credits	5	Course Code			
Course Outline		Unit 1: INTRODUCTION TO MACHINE LEARNING Machine learning – examples of machine learning applications – Learning associations – Classification – Regression- Unsupervised learning – Supervised learning- Learning class from examples- PAC learning – Noise, model selection and generalization – Dimension of supervised machine learning algorithm.							
	Bayesian Decision theory – Introduction – Classification – Discriminant function – Bayesian networks -Association rule - Parametric Methods – Introduction – Estimation -Classification - Regression – Multivariate Methods – Data Parameter estimation - Classification – Complexity – Features – Dimensionality Reduction – Analysis – Multidimensional scaling – Linear discriminant analysis. Unit 3 : CLUSTERING & REGRESSION Clustering – Mixture densities – k- means clustering – Supervised Learning after clustering – Hierarchical clustering – Nonparametric Methods – Density estimation – Generalization of multivariate data – Classification – Regression – Smoothing								
	models – Decision Trees – Univariate trees – Multivariate trees – Learning rules from data – Linear Discrimination. Unit 4: MULTILAYER PERCEPTRONS								
	Perceptron – Multilayer perceptron – Backpropagation- Training procedures – Tuning the network size – Learning time.								
	Unit 5: LOCAL MODELS Competitive learning -Adaptive resonance theory – Self organizing map – Basis functions – Learning vector quantiza – Assessing and Comparing Classification Algorithms – Combining Multiple Learners – Reinforcement Learning.						 Self r quantization ms – rning. 		
Contents and t in	reatment as	1. Ethe Pres 2. Tom 1997	em alpay ss,2004. Mitchell	din, "Intro , " Machine	duction e Learni	to Machine L ing", McGraw I	earning", MIT Hill,		
Reference Book	(S								



e-Resources:	https://nptel.ac.in http://mitpress.mit.edu/catalog/item/default.asp?ttype=2&tid=103

MACHINE LEARNING USING R (PRACTICALS)

LIST OF EXPERIEMNTS

- 1. Evaluating the results of machine learning algorithms.
- 2. Implement Regression and Correlation Techniques.
- 3. Implement Classification Algorithms.
- 4. Implement Logistic Regression
- 5. Implement Reinforcement learning model



Paper Numb	er	III						
Category	Elective	Year Semester		Credits	5	Course		
		Gemester	VI			Code		
		Unit – 1 : Tropical islands Planes, amoebas and their tentacles, Implicitization, curve counting compactifications						
		Unit – 2: Tropical varieties: Hypersurfaces- the fundamental theorem, the structure theorem.						
Course Outline	5	Unit -3: Tropical varieties: Multiplicities and balancing, connectivity and fans, stable intersection.						
		Unit -4: Max – linear systems: Bounded mixed integer solution to dual inequalities, the combinatorial method, the algebraic method, subspaces, generators, external and bases, column spaces, unsolvable						
	Unit- 5: Eigen Values and Eigen Vectors: The eigen problem: basic properties, maximum cycle mean principle eigen value, principle eigen space, finite eigen vector					mean is the en vectors,		
Contents and t as in	reatment	 Introduction to Tropical Geometry by Diane Maclagan, Bernd Sturmfels. Peter Butkovic – Max – linear Systems: Theory and Algorithms, Springer Monographs in Mathematics 						
Reference Book	(S	 Tropical Algebraic Geometry by Itenberg, Ilia, Mikhalkin, Grigory, Shustin, Eugenii I, Springer. 						
e-Resources: http://nptel.ac.in http://mathworld.wolfram.com.								



Title of the Co	urse	NUMERICAL METHODS								
Paper Numb	er									
Category	EDP	Year Semester		Credits		Course Code				
Course Outline		Unit 1 Interpolation forward and difference-Nev equal intervals formula- Lagra Chapter 5, Sec Section 8.1 to	Unit 1 Interpolation and Approximation: First difference- Introduction- forward and backward difference-Newton's forward and backward difference formulas for equal intervals- Divided differences- Newton's divided difference formula- Lagrangian Polynomials for unequalintervals Chapter 5, Section 5.1, Chapter 6, Section 6.1 to 6.3 and Chapter 8, Section 8.1 to 8.5 and 8.7							
		Unit 2 Numerical Diff Newton's forw integration by 3/8 rules. Chapter 9, Sec	Unit 2 Numerical Differentiation and Integration :Differentiation using Newton's forward and backward interpolation formulae- Numerical integration by trapezoidal, Romberg's method- Simpson's 1/3 and 3/8 rules. Chapter 9, Section 9.1 to 9.4, 9.6, 9.7 to 9.14							
		Unit 3 Taylor series method- Picard's method - Euler method for first order equation- Modified Eulermethod-Fourth order Runge – Kutta method for solving first order equations. Chapter 11, Section 11.1, 11.5 to 11.9, 11.11 to 11.13.								
		Unit 4 Numerical solution of ordinary differential equation by finite difference method- Numericalsolution of partial differential equations - Elliptic equation, Poisson equation. Appendix E, Chapter 12, Section12.1, 12.4 and 12.5 to 12.7								
		Unit 5 Numerical sol equations, Hy Chapter 12, So	ution of perbolic ection 12	partial dit equations. 2.8 to 12.1	fferentia 0	al equations ·	· Parabolic			
Contents and t as in	treatment	^t "Numerical Methods",by Dr P.Kandasamy, Dr. K. Thilagavathy and Dr. K. Gunavathi.S.Chand and Company Ltd								
Reference Book	(S	 Numerical Methods With Programming in C by T. Veeraraja and T. Ramachandran. Introductory Methods of Numerical Analysis by S.S.Sastry. 								
e-Resources:		1. <u>https://</u> 2. <u>https://</u>	/nptel.ac /mathor	<u>c.in</u> . Iline.wikic	lot.con	<u>n</u>				



Title of the Co	urse	PREDICTIVE MODELING WITH R (PRACTICALS)								
Paper Numb	er									
Category	EDP	Year		Credits		Course				
outogory		Semester		orcaits		Code				
		Jnit – 1 Prediction versus interpretation, key ingredients of predictive Models, Terminology.								
		Unit – 2 Data transformations for individual predictors, Data transformations for multiple predictors, Dealing with missing values, Removing predictors, Adding predictors.								
Course Outline)	Unit – 3 Over Fitting Mode Data splitting- Re	nit – 3 Over Fitting Model Tuning- The problem of over fitting- Model tuning – Pata splitting- Resampling Techniques.							
		Jnit – 4 Quantitative Measures of performance, The variance – Bias Trade off computing. Linear Regression – Partial Least squares.								
		Basic Regression Bagged trees, Ra	Trees, ndom fo	Regressio rests.	n Mode	el trees – Rule	base models,			
Contents and		1. Applied Pr	edictive	Modeling	by Max	k Kuhn-Kjell J	ohnson,			
treatment as in		Springer. 2. An introdu Gareth Ja Tibshirani	ction to mes, Da , Springe	Statistical niela Witte er.	Learnii en, Trev	ng with Applic vor Hastie and	ations in R, d Robert			
Reference Book	ŝ	 The Elements of Statistical Learning: Data Mining, Inference, and Prediction, Trevor Hastie, Robert Tibshirani, Jerome Friedman, Second Edition (Springer Series in Statistics). 								
e-Resources:		http://mathworld.wolfram.com.								



Title of the Co	urse	DATA ANALYTICS						
Paper Numb	er							
Category	VAC	Year Semester		Credits	3	Course Code		
		Unit – 1 Descriptive Statistics Introduction to the course Descriptive Statistics Probability Distributions, Inferential Statistics Inferential Statistics through hypothesis tests Permutation & Randomization Test.						
Course Outline Regression & ANOVA Regression ANOVA(Analysis of Variance Machine Learning: Introduction and Concepts Differentiating algorithmic and model based frameworks.					ariance, ting			
	Unit – 3 Regression : Ordinary Least Squares, Ridge Regression, Lasso Regression, K Nearest Neighbours Regression & Classification.						, Lasso ication.	
Unit – 4 Supervised Learning with Regression and Classification technique Bias-Variance Dichotomy Model Validation Approaches Logistic Regression Linear DiscriminantAnalysis Quadratic DiscriminantAnalysis Regression and Classification Trees Support Vector Machines.						techniques -1 Logistic s Support		
		Unit –5 Prescriptive analytics Creating data for analytics through designed experiments Creating data for analytics through Active learning Creating data for analytics through Reinforcement learning.						
Reference Book	(S	 Hastie, Tr No. 1. Ne Montgome statistics a 2010 	evor, et w York: s ery, Dou and prob	al. The ele springer, 2 glas C., ar ability for (ements 2009. Ind Geo enginee	of statistical le rge C. Runger ers. John Wile	arning. Vol. 2. . Applied y & Sons,	



Title of the Co	urse	NEURAL NETWORKS AND ALGORITHM								
Paper Numb	er	II II								
Category	VAC	Year Semester		Credits	3	Course Code				
		UNIT – 1 Introduction to Artificial Intelligence System: Neural Network, Fuzzy logic, Genetic Algorithm. Fundamentals of Neural Networks: What is Neural Network, Model of Artificial Neuron, Learning rules and various activation functions								
Course Outline	9	Neural Network A Multilayer Feed-fo	rchitectu prward n	ure: Single etworks. F	layer F Recurre	Feed-forward Int Networks.	networks.			
		UNIT – 3 Back propagation Networks: Back Propagation networks, Architecture of Back-propagation(BP) Networks, Back-propagation Learning, Variation of Standard Back propagation algorithms.								
		UNIT – 4 Adaptive Resonance Theory: Cluster Structure, Vector Quantization, Classical ART Network, Simplified ART Architecture,ART1 and ART2 Architecture and algorithms, Applications, Sensitivities of ordering of data								
		UNIT – 5 Introduction about Fuzzy set theory: Fuzzy versus Crisp, Crisp and fuzzy sets, Crisp and Fuzzy relations. Integration of Neural Network, Fuzzy logic and Genetic Algorithm: Hybrid system. Neural Networks, Fuzzy logic, and Genetic Algorithm Hybrids.								
Reference Book	(S	 Bishop, C. M. Neural Networks for Pattern Recognition. Oxford University Press. 1995. Neural Networks, Fuzzy Logic and Genetic Algorithms, by S.Rajasekaran and G.A. Vijayalakshmi Pai. Neuro-Fuzzy Systems, Chin Teng Lin, C. S. George Lee, PHI. Build_Neural_Network With MS Excel sample by Joe choong. 								



Title of the Co	urse	LaTeX								
Paper Numb	er	III								
Category	VAC	Year Semester	Year Credits 3 Course Semester Code Code Code							
Course Outline		Unit-1 :The Basics Formatting length Bibliography.	s- Docu s –Parts	ment class s of a docu	s – Pag ment –	e style – Pag Dividing the c	le numbering – document –			
		Unit-2 : The BIBTI bibliographic data	EX prog Ibase -1	ram – BIB ⁻ able of co	TEX sty ntents,	yle files –Crea Index and Glo	iting a ossary,			
		Unit-3: Keeping tabs - Tables .Floats-Cross References In Latex. Typesetting Mathematics- The basics - Custom commands - More on mathematics.								
		Unit-4: New operators –Symbols -Theorems in LATEX–Designer theorems, Several kinds of boxes. Footnotes, Marginpars, and Endnotes.								
		Unit-5: Creating a simple document, structuring your document, graphic package Downloading and installing packages, common errors.								
Reference Books 1. LATEX: A document preparation system (2nd edition) Leslie. 2. A beginner.s introduction to typesetting with LATEX Per Flynn. 3. LATEX for Complete Novices Version 1.4 Nicola L. C.					lition) by EX Peter L. C. Talbot					
e-Resources: <u>https://www.tug.org/twg/mactex/tutorials/ltxprimer-1.0.pdf</u> https://www.dickimaw-books.com/latex/novices/novices-report.pd						<u>df</u> report.pdf				



NON – MAJOR ELECTIVE I & II

Offered by Department of Mathematics for other department Students

Title of the Co	urse	FUNCTIONAL MATHEMATICS - I							
Paper Numb	er				I				
Category	NME	Year Semester	l	Credits	2	Course Code			
Course Outline		Unit – 1 Ratio and Propo Unit – 2 Percentages Unit – 3 Profit and Loss, I Unit – 4	rtion Discount	S					
		Simple Interest and Compound interest							
		Solutions of Simultaneous equations, Problems on Ages and Numbers.							
Contents and treatment as ir	n	Quantitative Apti	tude- R.S	S. Agarwal					
Reference Books Analytical Reasoning by MK Panday									
e-Resources:		https://www.topp	or.com/g	uides/qua	ntitativ	e-aptitude/			



Title of the Co	urse	FUNCTIONAL MATHEMATICS - II									
Paper Numb	er										
Category	NME	Year	Year I Credits 2 Course								
Outegoly		Semester	II	orcaits	-	Code					
Course Outline		Unit – 1 Time and work - Unit – 2	- Pipes a	and cistern	is- Prot	olem					
		Time and Distance, Relative speeds- Problems on Races, Boats and Trains.									
		Unit – 3									
		Mensuration – P	roblems								
		Unit – 4									
		Polygons – Interior angles- Number of diagonals- Regular Polygons- Problems									
		Unit – 5									
		Stocks and Shares – Problems									
Contents and treatment as in	1	 Quantitative Aptitude- R.S. Agarwal Functional Mathematics, M. Sivananda Rani, Margham Publications, Chennai. 									
Reference Books Analytical Reasoning by MK Panday											
e-Resources:		https://www.toppr.com/guides/quantitative-aptitude/									



ALLIED PAPERS

B.COM

Title of the Co	urse	BUSINESS MATHEMATICS - I								
Paper Numb	er	I								
Category	Allied	Year Semester		Credits	5	Course				
						Code				
		Unit - 1 Set Theory – Definition, Elements and Types of Sets, Operations on Sets, Relations and Functions of Sets								
Course Outline	9	Unit – 2 Ratio, Proportion and Variations								
		Unit – 3 Permutation and Combination, Binominal Theorem, Exponential and Logarithmic Series								
		Differential Calcul Minima of Univari Business	lus: Diffe ate Fund	rentiation ctions: App	– Mea olicatio	ning -, Rules: n of Maxima a	Maxima and nd Minima in			
		Unit – 5 Interest and Annu	iity – Bai	nker's Disc	count					
Reference Book	S	 Business Mathematics – P.R.Vittal Business Mathematics – D.C. Sancheti and V.K. Kapoor Business Mathematics – B.M. Agarwal Business Mathematics – R.S. Soni 								
e-Resources:		 http://math http://www 	nworld.w w.aanaly	volfram.co zemath.co	om m/calc	ulus				



Title of the Co	urse	BUSINESS MATHEMATICS – II								
Paper Numb	er		l II							
Category	Allied	Year Semester		Credits	5	Course Code				
		Unit - 1 Plane Analytical Geometry: - Cartesian coordinate system: Length of a Line Segment – Section Formulae (Ratio) – Gradient of a Straight Line – Equations of a Straight Line								
Course Outline	9	Unit – 2 Arithmetic, Geometric and Harmonic Progressions								
Unit – 3 Integral Calculus: Integration, Meaning and Rules of Integration - Integration by Substitution and by Parts – Indefinite and Definite Integration – Application in Business (Trigonometric Functions to excluded)							gration – Definite ctions to be			
	Unit – 4 Interpolation: Binomial, Newton and Lagrange's Method									
		Unit – 5 Matrices – Meaning and Operations – Matrix inversion – Solutions to Linear Equations								
Reference Book	S	 Business Mathematics – P.R. Vittal Business Mathematics – D.C. Sancheti and V.K. Kapoor Business Mathematics – B.M. Agarwal Business Mathematics – A.P. Varma Business Mathematics – R.S. Soni 								
e-Resources:		 http://math http://www 	hworld.v w.univie	volfram.co .ac.at/futu	m æ.medi	a/moe/galerie.	.html			



Title of the Co	urse	BUSINESS STATISTICS AND OPERATIONS RESEARCH – I								
Paper Numb	er	III								
Catagory	Alliod	Year	II	Cradita	5	Course				
Category	Allieu	Semester	111	Credits	5	Code				
		l Init – 1					<u> </u>			
		Introduction – Classification and tabulation of statistical data – Diagrammatic and graphical representation of data.								
Course Outline	9	Unit – 2 Measures of Central tendency – Mean, median and mode – Dispersion, Range, Quartile Deviation, Mean Deviation , Standard Deviation – Measures of Skewness.								
Unit – 3 Correlation – Karl Pearson's Coefficient of Correlation – S Rank Correlation-Regression Lines and Coefficients.						Spearman's				
		Unit – 4 Introduction to OR–Linear Programming Formulation–Graphical and Simplex method to solve LPP with all constraints of less than or equal to type only (Simple Problems only)								
		Unit – 5 Network Analysis	– PERT	and CPN	1 (no cr	ashing)				
Reference Books 1. 1.Dr. P.R.Vittal,Business Statistics and Operations Research,Margham publications 2. Dr.S.P.Rajagopalan ,R.Sattanthan, Business Statistic Operations Research, Margham Publications. 3. Dr.S.P.Gupta, Statistical Methods 4. Gupta and Hira, Operations Research, S.Chand. 5. Handy and A.Taha, Operations Research, Macmillan Publishers						Statistics & and. acmillan				
e-Resources:		http://nptel.ac.in								



Title of the Co	urse	BUSINESS STATISTICS AND OPERATIONS RESEARCH – II								
Paper Numb	er			l I	v					
Category	Allied	Year Semester	II IV	Credits	5	Course Code				
Course Outline		Unit - 1 Time Series Analysis – Trend – Seasonal Variation – Cyclical variations. Unit – 2 Index Numbers – Aggregative and Relative Index – Chain and Fixed Index – Wholesale Index – Cost of Living Index.								
	Unit – 3 Probability – Addition and Multiplication Theorem – Conditional probability – Baye's Theorem (without proof) – Simple problems.									
		Unit – 4 Assignment and T	ranspor	tation Pro	blems.					
		Unit – 5 Game Theory - G	ames wi	th saddle	– Dom	inance – Grap	hical Method.			
Reference Books1.1.Dr. P.R.Vittal,Business Sta Research,Margham publica2.Dr.S.P.Rajagopalan ,R.Sa Operations Research, Ma3.Dr.S.P.Gupta, Statistical I 4.4.Gupta and Hira, Operation 5.5.Handy and A.Taha, Operation Publishers					atistics ions attantha rgham Method ns Res ations I	and Operation an, Business Publications Is earch, S.Cha Research, Ma	s Statistics & and. acmillan			
e-Resources:		http://nptel.ac.in								



B.Sc., CHEMISTRY & B.Sc., PHYSICS

Title of the Co	urse		ALI	LIED MAT	HEMA	TICS-I				
Paper Numb	er									
Category	Allied	Year Semester	-	Credits	5	Course Code				
Course Outline	e	Unit – 1 Algebra and Num Algebra: Summat Numerical Method Raphson method- formulae for equa Chapter 2, Sectio Chapter 3, Sectio	Unit – 1 Algebra and Numerical Methods: Algebra: Summation of series - simple problems. Numerical Methods: Operators E, Δ , ∇ difference tables- Newton- Raphson method- Newton's forward and backward interpolation formulae for equal intervals, Lagrange's interpolation formula. Chapter 2, Section 2.1.3, 2.2, 2.2.1, 2.3, 2.3.3 Chapter 3, Section 3.4.1 and Chapter 5, Section 5.1 and 5.2.							
Unit – 2 Matrices: Symmetric, Skew-Symmetric, Orthogonal, Hermetian, Ske Hermetian and Unitary matrices. Eigen values and Eigen-vectors, Cayley-Hamilton theorem (without proof) – verification- Computation inverse of matrix using Cayley - Hamilton theorem. Chapter 4, Section 4.1.1 to 4.1.6, 4.5, 4.5.2, 4.5.3.							metian, Skew- n-vectors, Computation of			
		Unit – 3 Theory Of Equations: Polynomial equations with real coefficients irrational roots, complex roots, symmetric functions of roots, transformation of equation by increasing or decreasing roots by a constant, reciprocal equation-simple problem.								
	Unit – 4 Trigonometry: Expansions of sin($n\theta$) and cos($n\theta$) in a series of power of sin θ and cos θ - Expansions of sin $n\theta$, cos $n\theta$, tan $n\theta$ in a series of sines, cosines and tangents of multiples of " θ " - Expansions of sin θ , cos θ and tan θ in a series of powers of " θ " – Hyperbolic and inverse hyperbolic functions.						ries of powers a series of ons of sinθ, ind inverse			
		Unit – 5 Differential Calculus: Successive differentiation, nth derivatives, Leibnitz theorem (without proof) and applications, Jacobians, Curvature and radius of curvature in Cartesian co-ordinates, maxima and minima of functions of two variables- Simple problems Chapter 1, Section 1.1 to 1.3.1 and 1.4.3.								
Contents and treatment as in	1	Allied Mathematics, Volume I and II, by P. Duraipandian and S. Udayabaskaran, S. Chand Publications								
Reference Book	S	 S. Narayanan and T.K. Manickavasagam Pillai – Ancillary Mathematics, S. Viswanathan Printers, 1986, Chennai. Allied Mathematics by Dr. A. Singarayelu, Meenakshi Agency. 								
e-Resources:		1. http://www 2. <u>http://npte</u>	.themat <u>l.ac.in</u>	hpaage.co	om	,	<u> </u>			



Title of the Course		ALLIED MATHEMATICS-II							
Paper Number		I							
Category	Alliod	Year		Credits	5	Course			
	Ailleu	Semester	Ш			Code			
		l Init – 1							
		Integral Calculus: Bernoulli's formula – Reduction formulae- $\int_{0}^{\frac{\pi}{2}} Sin^{n} x dx$, $\int_{0}^{\frac{\pi}{2}} Cos^{n} x dx$, $\int_{0}^{\frac{\pi}{2}} sin^{m} x Cos^{n} x dx$ (m, n being positive integers), Fourier							
Course Outline		series for functions in (0, 2π),(-π, π). Chapter 2: Section 2.7 & 2.9, Chapter 4: Section 4.1.							
		Unit – 2 Differential Equations: Ordinary Differential Equations: second order non- homogeneous differential equations with constant coefficients of the form ay" +by'+ cy = X where X is of the form and -Related problems only. Partial Differential Equations: Formation, complete integrals and general integrals, four standard types and solving Lagrange's linear equation P $p + Q q = R$. Chapter 5: Section 5.2.1, Chapter 6: Section 6.1 to 6.4							
		Unit – 3 Laplace Transforms: Laplace transformations of standard functions and simple properties, inverse Laplace transforms, Application to solution of linear differential equations up to second order- simple problems. Chapter 7: Section 7.1.1 to 7.1.4& 7.2 to 7.3							
		Unit – 4 Vector Differentiation: Introduction, Scalar point functions, Vector point functions, Vector differential operator Gradient, Divergence, Curl, Solenoidal, Irrotational, identities. Chapter 8, Section 8.1 to 8.4.4							
		Unit – 5 Vector Integration: Line, surface and volume integrals, Gauss, Stoke's and Green's theorems (without proofs). Simple problems on these. Chapter 8, Section 8.5 to 8.6.3.							
Contents and treatment as ir	1	Allied Mathematics, Volume I and II, P. Duraipandian and S. Udayabaskaran, S. Chand Publications.							
Reference Book	S	 S. Narayanan and T.K. Manickavasagam Pillai – Ancillary Mathematics, S. Viswanathan Printers, 1986, Chennai. Allied Mathematics by Dr. A. Singaravelu. Meenakshi Agency 				Ancillary ennai. Ikshi Agency.			



e-Resources:	1. 2.	http://www.sosmath.com http://www.analyzemath.com/Differential_Equations/application s.htm
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M.COM

Title of the Course		ADVANCED STATISTICS						
Paper Number					I			
Category E	Elective	Year		Credits	5	Course		
	LICOUVE	Semester	I		5	Code		
		Unit – 1						
Course Outline		Probability and Theoretical Distributions Probability –Definition - addition theorem -Multiplication theorem- conditional probability -Baye's theorem– simple problems Theoretical Distributions- Binomial ,Poisson and Normal distributions-						
		Unit – 2 Statistical Inference-Testing of Hypothesis for large samples Testing of hypothesis- procedure-two types of error- one and two tailed tests - standard error - large sample – test for specified proportion –test for difference between proportions-test for specified mean –test for difference of mean of two samples.						
		Unit – 3 Testing of Hypothesis for Small samples Small samples: t-test: specified mean, equality of two means- paired t- test, F-test -equality of variances- Chi square test - independence of attributes and goodness of fit.						
		Unit – 4 Analysis of Variance and Decision Theory Analysis of variance-one way and two-way classification- Pay off table- Maximin principle - Minimax principle - Baye's Principle-Decision tree Analysis						
		Unit – 5 Correlation and Regression Correlation-types of Correlation-Karl Pearson's Coefficient of correlation - Rank correlation Coefficient-Regression - Regression equations- partial and multiple correlation (upto three variables)-partial and multiple regressions (upto three variables).						
Reference B	ooks	 S.P. Gupta, Statistical Methods, Sultan Chand, 2005. P.R. Vittal, Quantitative Techniques, Margham Publications. 						
e-Resource:	5:	http://nptel.ac.in						



Title of the Course		RESOURCE MANAGEMENT TECHNIQUE						
Paper Number		<u> </u>						
Category	Elective	Year Semester	 	Credits	5	Course Code		
Course Outline		Unit – 1 Transportation model- Balanced and Unbalanced Transportation problems-Initial basic feasible solution - North west corner rule , the row minima ,column minima, least cost method and Vogel's approximation methods – Optimum solution – Modi method. Unit – 2						
		Maximization - restricted assignment problem - travelling salesman problem . Sequencing problem: - Processing of n jobs through 2 machines- Processing of n jobs through 3 machines- Processing each of n jobs through m machines - Processing 2 jobs through m machines.						
		Unit – 3 Game Theory- Pure & Mixed Strategies - Dominance-Graphical method.						
		Unit – 4 Replacement Model1-Model-Replacement of an item whose maintenance cost increases with time and money value is not changed. Model 2-Replacement of an item whose maintenance cost increases with time and money value is changes with time. Model 3 - Replacement of items due to sudden Failure - Model 4-Staff replacement.						
		Unit – 5 PERT and CPM Excluded)– PERT	– Projec comput	ct Networl tations.	k diagr	am – Critical	Path (Crashing	
Reference B	ooks	 P.R.Vittal & V. Malini, Operations Research, Margham Publications.2007 Sundaresan, Ganapathy Subramanian, Resource Management Technique –A.R.Publications 						
e-Resource:	S:	http://nptel.ac.in						



MOOC COURSES:

- 1. Mathematical Economics (SWAYAM)
- 2. Introduction to Commutative Algebra (SWAYAM)
- 3. Design and Analysis of Experiments (SWAYAM)
- 4. Critical Thinking (SWAYAM)
- 5. Statistical Inference(SWAYAM)
- 6. Statistical Mechanics(SWAYAM)
- 7. Applied Linear Algebra(SWAYAM)
- 8. Introduction to probability and Statistics(SWAYAM)
- 9. Probability Foundations for Electrical engineers(SWAYAM)
- 10. Transform Calculus and its applications in Differential Equations(SWAYAM)
- 11. Applied Multivariate Statistical Modeling (SWAYAM)
- 12. Descriptive Statistics with R Software(SWAYAM)
- 13. Fuzzy Sets, Logic and Systems & Applications(SWAYAM)
- 14. Advanced Partial Differential Equations (SWAYAM)
- 15. Applied Linear Algebra for Signal Processing, Data Analytics and Machine Learning(SWAYAM)
- 16. Introduction to Algebraic Topology (Part-I) from NPTEL
- 17. Introductory Mathematical Methods for Biologists (SWAYAM)
- 18. Introduction to Stochastic Processes (SWAYAM)
- 19. Operations Research (SWAYAM)
- 20. Ordinary and Partial Differential Equations and Applications (SWAYAM)
- 21. MCDM Techniques using R (SWAYAM)
- 22. Multivariable calculus(SWAYAM)
- 23. Numerical Linear Algebra (SWAYAM)
- 24. Computational Geometry(SWAYAM)
- 25. Advanced Probability Theory (SWAYAM)
- 26. Measure Theory (SWAYAM)
- 27. Introduction to Algebraic Geometry and Commutative Algebra(SWAYAM)
- 28. An Introduction to smooth Manifolds(SWAYAM)
- 29. First Course on Partial Differential Equations I (NPTEL)
- 30. Discrete Mathematics(SWAYAM)
- 31. Introduction to Galois Theory (SWAYAM)
- 32. Variational Calculus and its applications in Control Theory and Nanomechanics(SWAYAM)
- 33. Graph Theory (SWAYAM)
- 34. Probabilistic Methods in PDE (SWAYAM)
- 35. Functional Analysis (SWAYAM)
- 36. Introduction to Probability (with examples using R) (NPTEL)
- 37. Algebra II (NPTEL)
- 38. Fourier Analysis and Its Applications(SWAYAM)
- 39. Foundations of Mathematical Statistics (SWAYAM)
- 40. Algebra and Trigonometry (SWAYAM)
- 41. Descriptive Statistics(SWAYAM)



- 42. Probability and Probability Distributions (SWAYAM)
- 43. Data Analysis for life sciences(Edx)
- 44. Introduction to probability(Edx)
- 45. Data science probability(Edx)
- 46. Fat chance probability from the ground up(Edx)
- 47. Probability and statistics in data science using python. (Edx)
- 48. Data science linear regression (Edx)
- 49. Data science capstone(Edx)
- 50. Introduction to Algebra(Edx)
- 51. Linear Algebra Foundations to Frontiers(Edx)
- 52. Introduction to linear models and matrix algebra(Edx)
- 53. Basics of statistical inferences and modelling using R(Edx)
- 54. Introduction to actuarial science(Edx)
- 55. Bio statistics(Edx)
- 56. Introduction to Geometry(Edx)
- 57. Differential equations, Fourier series and Partial differential equations. (Edx)
- 58. Transfer functions and Laplace transform(Edx)
- 59. Graph Algorithms(Edx)
- 60. Neural Dynamics(Edx)
- 61. Fundamentals of statistics(Edx)
- 62. Coordinate systems and infinite series (Edx)
- 63. The math of data science linear Algebra(Edx)
- 64. Quantum mechanics and quantum computation(Edx)
- 65. Mathematical Modelling(Edx)
- 66. Complex analysis with physical applications (Edx)
- 67. Math in sports (Edx)
- 68. Single variable calculus(Edx)
- 69. Applications of Linear Algebra(Edx)
- 70. Data Science(Edx)
- 71. Statistics and Data Science(Edx)
- 72. Machine Learning with python(Edx)
- 73. Introduction to Mathematical Thinking(COURSERA)
- 74. Mathematics for machine Learning(COURSERA)
- 75. Introduction to calculus(COURSERA)
- 76. Mathematics for Data science(COURSERA)
- 77. Introduction to discrete mathematics for CS(COURSERA)
- 78. Precalculus through data and modelling(COURSERA)
- 79. Matrix Algebra for engineers(COURSERA)
- 80. Data science math skills(COURSERA)
- 81. Advanced statistics for data science(COURSERA)
- 82. Introduction to logic(COURSERA)
- 83. Algebra and Algorithms(COURSERA)
- 84. Fibonacci numbers and the Golden ratio(COURSERA)
- 85. Introduction to Galois theory(COURSERA)
- 86. Mathematics for economists (COURSERA)
- 87. Discrete Mathematics(COURSERA)
- 88. Stochastic Processes (COURSERA)
- 89. Differential Calculus through Data and Modelling. (COURSERA)
- 90. Mathematical Game theory(COURSERA)
- 91. Introduction to enumerative combinatorics(COURSERA)



- 92. Information theory(COURSERA)93. Calculus through data and modelling applying differentiation(COURSERA)
- 94. Analytic combinatorics. (COURSERA)
- 95. Maths essentials(edX)