# Mathematical Statistics (19M21MA211)

<b>Course Code</b>		19M21N	/IA211	11 Semester Odd Semester III Sessio			n 2020-21	
						Month	from Aug 20	20- Dec 2020
Course N	lame	Mathema	atical Statis	stics				
Credits		4			Contact	Hours	3-1-0	
Faculty		Coordi	nator(s)	Dr. Himansł	nu Agarwal			
(Names)		Teacher (Alphab	r(s) petically)	Dr. Himansł	nu Agarwal			
COURSE OUTCOMES								COGNITIVE LEVELS
After pure	suing th	e above m	entioned c	ourse, the stu	dents will b	e able to	:	
C211.1	explai	n random	variables a	nd some stand	dard distrib	utions.		Understanding Level (C2)
C211.2	apply estima	apply the concepts of random sampling, parametric point and interval Apple estimation. (C3)						
C211.3	apply	apply hypothesis testing for goodness of fit and large sample tests. Applying Level (C3)						
C211.4	analyz	analyze the sample data using ANOVA and regression analysis.						Analyzing Level (C4)
Module No.	Title of the ModuleTopics in the Module						No. of Lectures for the module	
1.	Rando variab its pro	om les and perties	Discrete and continuous random variables, univariate and bivariate random variables, joint, marginal and conditional distributions, expectation of a random variable, moment generating function (MGF) and characteristic function of a random variable. correlation					9
2.	Probal distrib	oility utions	Binomial	, Poisson, uni	form, norm	al distrib	outions.	7
3.	Theor sampli	y of ing	Sampling sample m	theory, rai lean, variance	ndom sam	pling, d	listribution of	4
4.	Point a interva estima	and al tion	General consisten theorem, Rao inequ	concept cy, efficienc completeness uality, method	of estim y and suf , Rao-Black l of momen	ation, ficiency, well the ts, confi	unbiasedness, factorization orem, Cramer- dence interval.	9
5.	Hypot testing	hesis ç	Null and analysis o of fit, larg	alternative hy of discrete dat ge sample test	pothesis, ty ta and Chi-s ts.	rpe I and square te	type –II error, st of goodness	5
6.	Analy varian	sis of ce	One way tests for t	of analysis w he homogene	ith equal an ity of varia	nd unequ nces.	al sample size,	4

7	Regression	Simple and multiple linear regression, elementary regression, regression curve and scedastic curves	4						
	Total number of lectures42								
Eva	luation Criteria								
Con	nponents	Maximum Marks							
T1		20							
T2		20							
End	Semester Examination	n 35							
TA	_	25 (Quiz, Assignments, Tutorials)							
Tota	al	100							
Reco (Tex	<b>Recommended Reading material:</b> Author(s), Title, Edition, Publisher, Year of Publication etc. (Text books, Reference Books, Journals, Reports, Websites etc. in the IEEE format)								
1.	<b>A. M. Mood, F. A. C</b> Mc Graw Hill, 2001.	Graybill and D. C. Boes, Introduction to the theory of statisti	cs, 3 <sup>rd</sup> Indian Ed.,						
2.	R. V. Hogg and A.	T. Craig, Introduction to mathematical Statistics, Mc-Millan	, 1995.						
3.	<b>V. K. Rohatgi,</b> An E 1984.	ntroduction to Probability Theory and Mathematical Statistic	es, Wiley Eastern,						
4.	S. M. Ross, A First C	Course in Probability, 6th edition, Pearson Education Asia, 20	002.						
5.	S. Palaniammal, Pro	bability and Random Processes, PHI Learning Private Limit	ed, 2012.						
6.	P. L. Mayer, Intro	ductory Probability and Statistical Applications, Addison	-Wesley, Second						
	Edition, 1972.								
7.	R. E. Walpole, R H	. Myers, S. L. Myers, and K. Ye, Probability & Statistics	for Engineers &						
	Scientists, 9th edition	, Pearson Education Limited, 2016.							
8	I. Miller and M.	Miller, John E. Freund's Mathematical Statistics with	Applications, 8th						
0.	Edition, Pearson Edu	cation Limited 2014.	••						
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# Numerical Analysis (19M21MA212)

Course Code		19M21M	4212	Semester	Odd	Semest Month	er III Sess from Aug 2	<b>ion 2020-2</b> 2020- Dec 20	<b>1</b> )20
Course N	ame	Numerical	Analysi	5			- 8		
		3	T mary sh						
Credits		5			Contact	Hours	3-0-0		
Faculty		Coordina	ntor(s)	Dr. Anuj B	hardwaj				
(Names)		Teacher(s (Alphabet	s) tically)	Dr. Anuj B	hardwaj				
COURSE OUTCOMES								COGNITI LEVELS	VE
After purs	suing th	e above mer	ntioned c	ourse, the stu	dents will b	e able to	:		
C212.1	explain transce	n concepts endental equ	of erro	ors and fine	d the root	s of al	gebraic and	Understand Level (C2)	ling
C212.2	solve t to find	the system o l eigenvalue	of linear e s and eig	equations usir envectors of	ng direct & i matrices.	iterative	methods and	Applying (C3)	Level
C212.3	explain the concept of interpolation.						Understand Level (C2)	ling	
C212.4	apply numerical methods to find differentiation and integration of a function.						gration of a	Applying (C3)	Level
C212.5	apply	apply numerical methods to solve ordinary differential equations.						Applying (C3)	Level
Module No.	Title o Modu	of the le	Topics	in the Modu	le			No. of Lectures for the module	
1.	Conce	ept of	Fixed-p	oint and floa	ating-point	numbers	, truncation,	2	
	Error	S	round-c	off and maxim y of the numl	um absolute bers.	e errors, 1	elative error,		
2.	Algebraic and transcendental equationsIterative method, Newton-Raphson's method. successive iteration method, rate of convergence, roots of a polynomial: Horner's method, Birge Vita method, Lin's method, Bairstow and Muller's method, Roots of a system of nonlinear equations.					10			
3.	System of linear algebraic equationsGauss elimination method, Gauss-Jordon method, LU-decomposition method, inverse of matrices, Jacobi and Gauss-Seidal iterative methods, convergence of iteration methods.					6			
4.	Eigen and ei vector	values gen s	Power's eigen v	s method to vector, Rayl	find domin eigh metho	ant eige d, eigen	en value and values and	6	

		eigen vectors of a symmetric matrix by Jacobi's,					
-		Given's and Householder's method.					
5	. Interpolation	3					
		spline interpolation.					
6	. Numerical	Approximation of derivatives, Newton-Cotes	6				
	differentiation	Formulae-Trapezoidal, Simpson's, Boole's and					
	and integration	Weddle' rules of integration with errors, Romberg					
		integration, Gaussian two and three point quadrature					
		rules, double integration by Trapezoidal and					
		Simpson's rules.					
7.	. Differential	Picard's method, Euler's and modified Euler methods,	9				
	equations	Taylor's series method, Runge-Kutta 2 <sup>nd</sup> and fourth					
		order methods, multistep methods, solution of					
		simultaneous and nigher order equations, boundary					
		value problems: finite difference and shooting					
		inemous.					
		Total number of lectures	42				
Eval	luation Criteria						
Com	ponents	Maximum Marks					
T1	•	20					
T2		20					
	Semester Examination	33 25 (Ouiz Assignments Tutorials)					
Tota	h	100					
Reco	ammended Reading ma	terial: Author(s) Title Edition Publisher Vear of Publ	ication etc				
(Tex	t books, Reference Bool	(s), Journals, Reports, Websites etc. in the IEEE format)	leation etc.				
1.	M. K. Jain, S. R. H Engineering Compute	<b>K. Iyengar and R. K. Jain,</b> Numerical Methods fation, 6 <sup>th</sup> Ed., New Age International, New Delhi, 20	for Scientific and )14.				
2.	C. F. Gerald and P. O. Wheatley, Applied Numerical Analysis, 7 <sup>th</sup> Ed., Pearson Education, 2004.						
3.	<b>R. S. Gupta,</b> Elements of Numerical Analysis, 2 <sup>nd</sup> Ed., Cambridge University Press, 2015.						
	K. S. Gupta, Elemen	<b>J ) ) 8</b>	<b>S. D. Conte and C. deBoor,</b> Elementary Numerical Analysis, An Algorithmic Approach, 3 <sup>rd</sup> Ed., McGraw-Hill, New York, 1980.				
4.	<b>S. D. Conte and C.</b> 3 <sup>rd</sup> Ed., McGraw-Hill	<b>deBoor,</b> Elementary Numerical Analysis, An Algor , New York, 1980.	ithmic Approach,				

# **Operations Research (19M21MA213)**

Course Code		19M21MA213		Semester	Odd	Semester III	Sess	ion 2020-21
						Month from A	Aug 20	20- Dec 2020
Course N	lame	Operations Res	earch	1				
Credits		3				<b>Contact Hours</b>	3-0-0	)
Faculty		Coordinator(s	s)	Dr. Pato K	1			
(Names)		Teacher(s) (Alphabeticall	y)	Dr. Pato K	umari			
COURSE OUTCOMES								COGNITIVE LEVELS
After purs	suing th	e above mention	ed co	urse, the stu	idents will b	be able to:		
C213.1 construct mathematica programming problem variants.				lels for opti PP) using g	mization pro graphical, si	oblems and solve l implex method an	inear d its	Applying Level (C3)
C213.2	utilize progra	utilize duality to analyse the sensitivity of optimal solution of linear programming problems.						Applying Level (C3)
C213.3	solve	ve transportation, assignment and travelling salesman problems.						Applying Level (C3)
C213.4	classif	ify and solve the problems on queuing and inventory models.						Analyzing Level (C4)
Module No.	Title o	of the Module	Тор	oics in the N	Aodule			No. of Lectures for the module
1.	Linea Progr Proble	r amming ems (LPP)	Intro scop sets Sim met	oduction, definition of operations research, its pe and Application in different areas, Convex , formulation of LPP, graphical solutions, aplex method, big-M method, two phase hod, special cases in simplex method.				10
2.	Dualit Sensit	ty and ivity Analysis	Prin met	nal-Dual re hod, sensitiv	elationship, vity analysis	duality, dual sin s.	nplex	7
3.	Trans Proble	portationMathematical formulation of transportation problem, basic feasible solution-north west corner rule, least cost method, Vogel's approximation method, degeneracy, resolution on degeneracy, optimal solution, maximization case in transportation problem, unbalanced transportation problem				7		
4.	Assign Proble	nment ems	Mat opti max	hematical formatical f	al formulation of assignment problem, 4 condition, Hungarian method, on case in assignment problem,			

		unbalanced assignment problem, travelling salesman problem.			
5	5 Elementary Queuing Models	Markov process, steady-state solutions of Markovian queuing models: M/M/1, M/M/1 with	7		
6	6 Elementary Inventory Models	Inventory control models: economic order quantity (EOQ), deterministic inventory problems with and without shortage.	7		
		Total number of lectures	42		
Eva	luation Criteria				
Con T1 T2 End TA Tota	ComponentsMaximum MarksT120T220End Semester Examination35TA25 (Quiz, Assignments, Tutorials)Total100				
Reco (Tex	ommended Reading materia at books, Reference Books, Jo	al: Author(s), Title, Edition, Publisher, Year of Public ournals, Reports, Websites etc. in the IEEE format)	eation etc.		
1.	H. A. Taha, Operations Res	search- An Introduction, 10 <sup>th</sup> Edition, New York Mac	cmillan, 2017.		
2.	G. Hadley, Linear Program	ming, Massachusetts, Addition Wesley, 1962.			
3.	<b>F. S. Hiller and G. J. Lieberman</b> , An Introduction to Operations Research, 10 <sup>th</sup> Edition, San Francisco Holden Day, 2017.				
4.	<b>H. M. Wagner,</b> Principles Prentice Hall of India Pvt. L	of Operations Research with Applications to Manattd., 1975.	agerial Decisions,		
5.	N. D. Vohra, Quantitative	Fechniques in Management, 5th Edition, TMH, 2017.			

# Advanced Matrix Theory (20M22MA211)

Course Code		20M2	22MA211	Semester	Odd	Semest Month	ter III Se from Aug 2	<b>ssion 2020-21</b> 2020- Dec 2020
Course N	ame	Adva	nced Matrix	Theory				
Credits		3			Contact	Hours	3-0-0	
Faculty		Cool	rdinator(s)	Prof. R.C.	Mittal			
(Names)		Teac (Alpł	her(s) nabetically)	Prof. R.C.				
COURSE	E OUTO	COME	S					COGNITIVE LEVELS
After purs	suing th	e abov	e mentioned c	ourse, the stu	idents will b	e able to	:	
C230.1	solve t	solve the system of linear equations using direct and iterative methods.						
C230.2	explain Gram- decom	ain matrix norms, orthogonal complement and apply the revised Applying Level (C3) (C3) (C3)						
C230.3	constru smalle matrix	nstruct Gershgorin's circles, quadratic and canonical forms and solve Appl allest and largest eigenvalue problems, eigen system of Hermitian (C3) atrix and singular value decomposition.						Applying Level (C3)
C230.4	analyz dynam	e syst ical sy	ems of diffe stems using n	rential and natrix calculu	difference s.	equation	s arising in	Analyzing Level (C4)
Module No.	Title o Modu	of the le	Topics in th	e Module				No. of Lectures for the module
1.	LinearExistence and uniqueness of solution for a system of linearSystem ofequations, LU- decomposition methods, Crout's andDooLittle's methods, Cholesky method, conjugate gradientmethod.					tem of linear Crout's and gate gradient	7	
2.	Normed and Inner Product Spaces <i>p</i> -norms of a vector, norms of a matrix, condition number, Orthogonal matrices, QR factorization, expansion in terms of orthonormal basis—Fourier series, orthogonal complement, Pythagoras theorem.					10		
3.	Eigen value Proble	ems	Eigen valu Greshgorin's eigen systen Singular Val	ues and Eigenvectors, spectral radius, s theorem, Power and Inverse power methods n of a Hermitian matrix, Singular Values and ue Decomposition.				12

4	. Matrix	Powers and functions of matrices, approximation	13
	Calcul	us methods of function of matrices, application to solve	
		discrete dynamical systems $x(t+1) = Ax(t)$ , $x(0) = \alpha$ and a	
		system of differential equations of the form $dx/dt = Ax$ ,	
		$\mathbf{x}(0) = \alpha$ .	
		42	
Eva	luation Crit	eria	
Con	nponents	Maximum Marks	
T1		20	
T2		20	
End	Semester Ex	xamination 35	
TA		25 (Quiz, Assignments)	
Tot	al	100	
Rec	ommended	Reading material: Author(s), Title, Edition, Publisher, Year	of Publication
etc.	(Text books,	Reference Books, Journals, Reports, websites etc. in the IEE	E format)
1.	R. Bronsor	n, Matrix Methods an Introduction, Academic Press, 1991.	
2.	G. H. Golu	<b>b</b> , Matrix Computations, 4 <sup>th</sup> Edition, Johns Hopkins Universit	ty Press, 2013.
3.	K. B. Datta	<b>n</b> , Matrix and Linear Algebra, 3 <sup>rd</sup> Edition, Prentice Hall of Ind	ia, 2016.
4.	W. L. Davi	d, Matrix Theory, World Scientific, 1991.	
5.	<b>R. A. Horr</b> 2013.	and C. R. Johnson, Topics in Matrix Analysis, Cambridge	University Press,
6.	G. Strang,	Linear Algebra and its Applications, Thomson, Brooks/Cole,	2006.

# Continuum Mechanics (20M22MA212)

Course Code		20M22MA21	2	Semester Odd		Semester III Session 2020-21			
			Month fro		Month from	Aug 2020 to Dec 2020			
Course Nan	ne	Continuum M	Mecha	nics					
Credits		3Contact Hours3-0-0							
Faculty (Na	mes)	Coordinato	r(s)	Prof. Sanjeev S	harma	ì			
		Teacher(s) (Alphabetica	ully)	Prof. Sanjeev S					
COURSE O	OUTCO	OMES						COGNITIVE LEVELS	
After pursuit	ng the a	above mention	ed cou	urse, the students w	vill be	able to:			
C231.1	C231.1 explain stress-strain diagram, stresses and strains on an oblique plane.						Understanding Level (C2)		
C231.2	apply Affine transformation to derive the expressions for principalApplyinstrains, equations of compatibility and finite deformations.(C3)							Applying Level (C3)	
C231.3	apply stress theory to find the maximum normal and shear stresses.							Applying Level (C3)	
C231.4	analy mater	ze generalize rials.	d Hooke's law for isotropic and anisotropic					Analyzing Level (C4)	
C231.5	evalu cylin	ate stresses an ders.	d strains in problems of rotating disk and circular					Evaluating Level (C5)	
Module No.	Title Mod	of the ule	Торі	ics in the Module	No. of Lectures for the module				
1.	Basic Cont Mecl	c Theory of inuum hanics	Stress oblig loadi stress an ob	ss, strain, stress-stra que plane under un ing, complementa: ses combined with blique plane.	ain dia iaxial ry she i shear	gram, stresses loading and b ar stresses, b stresses, strai	on an iaxial iaxial ns on	9	
2.	Anal Strai	ysis of n ysis of	Affine transformation, Infinitesimal Affine transformation, geometrical interpretation of the components of strain, strain quadric of Cauchy, principal strains, equations of compatibility, finite deformations.					9	
5.	Stres	y 515 01 iS	Body and surface forces, stress tensor, equations of equilibrium, transformation of coordinates, stress quadric of Cauchy, maximum normal and shear stresses.					,	

	4.	Stress-Strain	Hooke's law, generalized Hooke's law,	6
		Relations	homogeneous, isotropic bodies, elastic moduli of	
			isotropic bodies, equilibrium equations for an	
			isotropic elastic solid.	
:	5.	Two-	Plane strain, plane stress, Airy stress function,	9
		Dimensional	polar coordinate formulation, Cartesian	
		Formulation and	coordinate solutions using polynomials, general	
		Solution	solution in polar coordinates.	
Tota	l numbe	er of Lectures		42
Eval	uation (	Criteria		
Com	ponents	5	Maximum Marks	
T1			20	
T2			20	
End S	Semeste	r Examination	35	
TA			25 (Quiz, Assignments, Tutorials)	
Tota	<u> </u>			
Reco	ommend	led Reading materia	<b>l:</b> Author(s), Title, Edition, Publisher, Year of Publ	ication etc. (Text
book	s, Refer	ence Books, Journals	, Reports, Websites etc. in the IEEE format)	
1.	I. S. S	okolnikoff, Mathem	atical Theory of Elasticity, First Edition, McGrav	v-Hill, New York
	1946.			
2.	P. N. C	C <b>handramouli,</b> Cont	inuum Mechanics, Yes Dee Publishing India, 2014.	
3.	<b>E. J.</b> H	learn, Mechanics of	Materials, Vol. 1 & 2, 3 <sup>rd</sup> Ed., Elsevier, 2008.	
4.	N. Nod	la N, R. B. Hetnarsk	<b>i and Y. Tanigawa</b> , Thermal Stresses, 2 <sup>nd</sup> Ed., Tayle	or & Francis, New
	York 2	003.	-	

#### Fuzzy Sets and Applications (20M22MA213)

#### **Course Code** Session 2020-21 20M22MA213 Semester Odd Semester III Aug 2020 to Dec 2020 Month from **Course Name** Fuzzy Sets and Applications 3 Credits **Contact Hours** 3-0-0 Faculty **Coordinator(s)** Dr. Neha Singhal (Names) Teacher(s) Dr. Neha Singhal (Alphabetically) COGNITIVE **COURSE OUTCOMES** LEVELS After pursuing the above mentioned course, the students will be able to: Understanding C232.1 explain basic concepts of fuzzy sets and fuzzy relations. Level (C2) C232.2 explain the relationship between possibility theory and probability theory Understanding along with an overview of fuzzy probability theory. Level (C2) C232.3 apply fuzzy mapping and fuzzy rule based models for function Applying Level approximation. (C3)C232.4 Analyzing examine fuzzy sets in decision making and multi criteria analysis. Level (C4) C232.5 Analyzing analyze fuzzy relational data bases and fuzzy queries in crisp databases. Level (C4) Module Title of the **Topics in the Module** No. of Lectures Module for the module No. 1. Basic Motivation, fuzzy sets and their representations, 4 membership functions and their designing, types of fuzzy **Concepts of Fuzzy Sets** sets, operations on fuzzy sets, convex fuzzy sets, alphalevel cuts, Zadeh's extension principle, geometric interpretation of fuzzy sets. 2. Fuzzy relations, projections and cylindrical extensions, 4 Fuzzy Relations equivalence relations, fuzzy compatibility fuzzv relations, fuzzy ordering relations, composition of fuzzy relations. Fuzzy numbers, arithmetic operations on fuzzy numbers. 3 3. Fuzzy Arithmetic 4. **Fuzzy Logic** Fuzzy propositions, fuzzy quantifiers, linguistic 3 variables, fuzzy inference. 5. Possibility Fuzzy measures, possibility theory, fuzzy sets and 5 Theory possibility theory, possibility theory versus probability theory.

6	. Probability of a fuzzy event	Baye's theorem for fuzzy events, probabilistic interpretation of fuzzy sets.	4				
7	. Fuzzy Implications and Approximate Reasoning	Fuzzy mapping rules and fuzzy implication rules. fuzzy rule-based models for function approximation, types of fuzzy rule-based models (the Mamdani, TSK, and standard additive models).	7				
8	<ul> <li>B. Decision Fuzzy decisions, fuzzy linear programming, fuzzy making in multi criteria analysis, multi-objective decision making.</li> <li>environment</li> </ul>						
9	. Fuzzy databases and queries	Introduction, fuzzy relational databases, fuzzy queries in crisp databases.	5				
	Total number of lectures 42						
Eva	uation Criteria						
Com T1 T2 End TA Tota	<b>ponents</b> Semester Examination I	Maximum Marks 20 20 35 25 (Quiz, Assignments, Tutorials) 100					
Rece book	ommended Reading n as, Reference Books, Jo	naterial: Author(s), Title, Edition, Publisher, Year of Publica ournals, Reports, Websites etc. in the IEEE format)	tion etc. (Text				
1.	J. Yen and R. Lang 2003.	ari, Fuzzy Logic: Intelligence, Control, and Information, Po	earson Education,				
2.	<b>G. J. Klir, and B. Yuan,</b> Fuzzy Sets and Fuzzy Logic: Theory and Applications, Prentice-Hall of India, 1997.						
3.	H. J. Zimmermann,	Fuzzy Set theory and its Applications, Kluwer Academic Pu	ıbl, 2001.				
4.	<b>A. K. Bhargava,</b> Fu Edition, 2013.	zzy Set Theory Fuzzy Logic and Their Applications, S. C	Chand Publ., First				
5.	M. Ganesh, Introduc	tion to Fuzzy Sets and Fuzzy Logic, PHI Learning Private L	imited, 2012.				

# Numerical Analysis Lab (19M25MA211)

Course Code		19M25MA	A211 Semester Oo		dd Semest Month		ter III Session from Aug 2020	- Dec 2020
Course N	ame	Numerical	Numerical Analysis Lab					
Credits		01	01		Contact	Hours	0-0-2	
Faculty		Coordinat	or(s)	Dr. Anuj Bha	ardwaj			
(Names)		Teacher(s) (Alphabetic	cally)	Dr. Anuj Bha	urdwaj			
COURSE	COMES						COGNITIVE LEVELS	
After purs	suing th	e above ment	ioned c	ourse, the stud	ents will b	e able to	:	
C270.1	under transc	stand the ba endental equa	asics o ations.	f MATLAB	to find r	eal root	s of algebraic/	Applying Level (C3)
C270.2	develo MAT	develop the program to solve system of linear algebraic equations using MATLAB.						Applying Level (C3)
C270.3	solve	solve interpolation problems using MATLAB.						Applying Level (C3)
C270.4	develo	develop the program for derivatives and integrals using MATLAB.						Applying Level (C3)
C270.5	constr MAT	nstruct the program for solutions of ordinary differential equations in ATLAB.						Applying Level (C3)
Module No.	Title ( Modu	of the ıle	List o	f Experiments	8			CO
1.	Algebraic/ transcendental equations1. To find a real root of an algebraic/ transcendental equation by using Newton-Raphson method.2. To find a real root of an algebraic/ transcendental equation by using Successive iteration method.3. To find a root of an equation by using Muller's method.				CO1			
2.	Syster algebr equati	n of linear raic ions	<ul> <li>ear 4. Implementation of Gauss-Elimination method to solve a system of linear algebraic equations.</li> <li>5. Implementation of Gauss-Jordon method to solve a system of linear algebraic equations.</li> <li>6. Implementation of Gauss-Seidel method to solve a system of linear algebraic equations.</li> </ul>					CO2
3.	Interp	olation	<ol> <li>Iminit</li> <li>Iminit</li> <li>Iminit</li> <li>Iminit</li> </ol>	plementation terpolation. plementation rmula for inter	of Lag of Newto polation.	grange's on's div	formula for ided difference	CO3

	Numerical differentiation	9. To find differential coefficients of 1st and 2nd orders using interpolation formulae.	CO4		
	and integration	10. To evaluate integrals by using Trapezoidal rule.			
		11. To evaluate integrals by using Simpson method.			
4	Differential	12. To compute the solution of ordinary differential	CO5		
	equations	equations by using Euler's method.			
		13. To compute the solutions of ordinary differential			
		equations by using Runge-Kutta methods.			
		14. To solve two point boundary value problem by			
		shooting and finite difference method.			
Evaluation Criteria					
Components Maximum Marks					
Lab Test 1 20					
	Lab Test 2 $20$				
Tota	al	100 (Quiz, Assignments, Tests, Viva)			
<b>Recommended Reading material:</b> Author(s) Title Edition Publication etc. (Text					
books, Reference Books, Journals, Reports, Websites etc. in the IEEE format)					
1.	<b>R. Pratap</b> , Getting started with MATLAB: A quick introduction for scientists and enginee				
	Oxford university press, 2016.				
2.	<b>B. S. Grewal</b> , Numerical Methods in Engineering & Science: With Programs in C, C++ &				
	MATLAB, 11 <sup>th</sup> Ed., Khanna, 2014.				
3.	<b>S. Nomura</b> , C Programming and Numerical Analysis: An Introduction, 1 <sup>st</sup> Ed, Morgan &				
	Claypool Publishers, 2018.				
4.	S. S. Otto, Introduction to Programming and Numerical Methods in MATLAB, 1 <sup>st</sup> Ed.				
	Springer, 2005.				
5.	<b>D. Vaughan Griffiths and I. M. Smith</b> , Numerical Methods for Engineers, 2 <sup>nd</sup> Ed., C				
	Press, 2006.				
6.	S. C. Chapra, Applied Numerical Methods with Matlab for Engineers and Scientist				
	Tata McGraw Hill, Ne	w Delhi, 2008.			

#### **Operations Research Lab (19M25MA212)**

#### **Course Code** 19M25MA212 Semester Odd Semester III Session 2020-21 **Month from** Aug 2020 - Dec 2020 **Course Name Operations Research Lab** 01 **Contact Hours** 0-0-2 Credits Dr. Pato Kumari Faculty **Coordinator(s)** (Names) Dr. Pato Kumari Teacher(s) (Alphabetically) COGNITIVE **COURSE OUTCOMES** LEVELS After pursuing the above mentioned course, the students will be able to: C271.1 understand the basics of MATLAB to solve linear programming problems. Applying Level (C3) Applying Level C271.2 solve dual problem using MATLAB and perform sensitivity analysis of optimal solution of LPP. (C3) C271.3 solve transportation problems with the help of MATLAB. Applying Level (C3) C271.4 solve assignment problems with the help of MATLAB. Applying Level (C3) C271.5 solve travelling salesman using MATLAB. Applying Level (C3) Title of the Module **List of Experiments** CO No. Module 1. Linear 1. Construct code to solve linear programming problem CO1 programming (LPP) using Graphical method. problems 2. Construct code to solve linear programming problem (LPP) using Simplex method. 3. Construct code to solve LPP using Big-M method. 4. Construct code to solve LPP using two phase method. 2. Duality and 5. Construct code to write the dual of a primal problem. CO2 sensitivity 6. Construct code to solve LPP using dual simplex analysis method. 7. Construct code to analyze the sensitivity of optimal solution if cost coefficients are changed. 8. Construct code to analyze the sensitivity of optimal solution if resource vector components are changed. 9. Construct code to analyze the sensitivity of optimal solution if a constraint is added.

3	7. Transportation problem	10. Construct code to solve transportation problem as a LPP.	CO3		
4	Assignment problem	11. Construct code to solve an assignment problem as a LPP.	CO4		
5	5. Travelling salesman problem	12. Construct code to solve travelling salesman problem.	CO5		
Evaluation Criteria					
Components Maximum Marks					
Lab	Test 1	20			
Lab	Test 2	20			
TA		60 (Quiz, Assignments, Tests, Viva)			
Total 100					
<b>Recommended Reading material:</b> Author(s), Title, Edition, Publisher, Year of Publication etc. (Text books, Reference Books, Journals, Reports, Websites etc. in the IEEE format)					
1.	ts and engineers,				
	Oxford university press, 2016.				
2.	H. A. Taha, Operations Research - An Introduction, Tenth Edition, Pearson Education, 2017.				
3.	<b>N. Ploskas and N. Samaras,</b> Linear programming using MATLAB, Springer Optimization and Its Applications 127, Springer, 2017.				
4.	S. K. Mishra and B. Ram, Introduction to linear programming with MATLAB, CRC Press, 2018.				
5.	<b>R. H. Kwon,</b> Introduction to linear optimization and extensions with MATLAB, CRC Press, 2014.				
6.	P. Venkataraman, Applied Optimization with MATLAB programming, John Wiley & Sons, 2002				