

Koneru Lakshmaiah Education Foundation

(Category -1, Deemed to be University estd. u/s. 3 of the UGC Act, 1956)

Accredited by NAAC as 'A++' & Approved by AICTE & ISO 21001:2018 Certified Campus: Green Fields, Vaddeswaram - 522 302, Guntur District, Andhra Pradesh, INDIA. Phone No. +91 8645 - 350 200; www.klef.ac.in; www.klef.edu.in; www.kluniversity.in Admin Off: 29-36-38, Museum Road, Governorpet, Vijayawada - 520 002, Ph: +91 - 866 - 3500122, 2576129

DEPARTMENT OF MATHEMATICS

Program: M. Sc. (Applied Mathematics)

Academic Year: 2022-2023

STATE OF THE PARTY	CONTRACTOR OF THE PARTY OF THE	Course Title	CO	Description of the Course Outcome
	omed nombre pil		CO-1	Describe the fundamental properties of the real numbers that lead to the formal development of real analysis.
SHYYHUD,	Halfa ma kandhi bill or exega bendal or ir ba astulfi		CO-2	Demonstrate an perceptive of limits and how they are used in sequences, series, differentiation and integration
IBI m I	22AM1101	Contrades Light and Egypte	CO-3	Describe and apply the important properties of the limit and continuity and the differentiation and integration of the sequences and series of functions. Explain the basic properties of the Riemann integration
	ng gill for all and a Fagill for all and a gapen of growing co	and constitution of the second	CO-4	Determine the Riemann integrability of a bounded or unbounded function and prove a selection of theorems concerning integrations.
ena	by lift grap to the man is	E equipal &	CO-1	Apply the existence and uniqueness conditions of solution of the homogeneous/non-homogeneous differential equation and the system of differential equations.
2	22AM1102	DIFFERENTIAL EQUATIONS	CO-2	Apply the power series method of solution to second order ODE arising in mathematical physics- Gauss hypergeometric, Hermit and Chebyshev polynomials.
er fore all	nend _ sed	the till to go to the	CO-3	Apply Green's function method to study behavior of the Boundary Value Problems (BVP) for second order ODE.
			CO-4	Determine the oscillatory solutions of BVP and illustrate their qualitative properties

			CO-5	Verify the solution of the ODE through MATLAB.
			CO-1	Apply the rules of Propositional logic to establish valid results and apply rules of valid inference and hence understand how to construct correct mathematical arguments, Mathematical Induction
3	22AM1103	Discrete Mathematics	CO-2	Understand the concept of relations, functions and discrete structures, Count discrete event occurrences, lattices, to represent the Boolean functions by an expression Formulate and solve recurrence relations of homogeneous and non homogeneous relations, understand some recursive algorithms.
			CO-3	Formulate and solve recurrence relations of homogeneous and non homogeneous relations, understand some recursive algorithms.
	The second of th	page of the second of the seco	CO-4	Use graph theory for various techniques to study and analyze different problems associated with computer design, logic design, Formal languages, Artificial Intelligence etc, Analysis of different traversal methods for trees and graphs.
P 79 =		T P T	CO-1	Introduction to basic computer organization and computer fundamentals. Introduction to Programming language fundamentals. Illustrate and use Control Flow Statements in C++.
4	4 22AM1104 Computer		CO-2	Alntroduction to functions in C++ and Decomposition of programs through function.
	A Bath City Co. A Section 1981 And City Co. A Section 1981	Тодіаннін	CO-3	Interpret & Illustrate user defined C++ functions and different operations on list of data.
			CO-4	Illustrate Object Oriented Concepts and implement linear data structures.
		E. Control of the Con	CO-5	Develop the code for the algorithms in C++

Dr. B.V. APPA RAO

Professor & Head Dept. of Mathematics KLEF, (Deemed to be University) Freen Fields, Vaddeswaram-522 302.

inomal.	Senggio le g		CO-1	Explain the concepts of random variable, probability distribution, distribution function, expected value, variance and higher moments, and calculate expected values and probabilities associated with the distributions of random variables
5	g pg decreat 4.2 She chillest	MATHEMATICAL STATISTICS	CO-2	Explain the concepts of independence, jointly distributed random variables and conditional distributions, and use generating functions to establish the distribution of linear combinations of independent random variables.
de property and a second		Parisonal Spilling Application of the company of t	CO-3	Explain the concepts of random sampling, statistical inference and sampling distribution, and state and use basic sampling distributions. State the central limit theorem, and apply it.
J. I base		woll with	CO-4	Construct the sampling distribution of mean and variance and calculation of mean and variance of sampling distribution of mean and variance
6	22AM1106	Seminar-1	CO-5	CO5 This course prepares students for how to organize mathematical presentations. An emphasis will be placed on communication skills, both oral and written. Students will be required to give both oral and written presentations
te e jele	Lair Bri Termedine	Asserted to the second	CO-1	Relating grammar concepts and receptive skills for documenting and editing
angaler	THE THE PERSON NAMED IN		CO-2	Able to set goals through SWOT and present themselves effectively during the Interview.
7	22AM1105	Communication and Logical Skills	CO-3	Apply and formulate the concepts of mathematical principles besides logic and basic mathematical formulae to solve word based situational problems.
t to 3	and a second	en neto n. 20 on neto e e e e e somme espedant	CO-4	Estimate inductive reasoning, to categorize the rules-set from a given list of observations and relate them to predict the conclusions according to the given conditions

	f freeld of factors were place and only in the in-	= 'mof file"	CO-1	Define group, subgroup and quotient group with examples, and proving some preliminary lemmas
teng fe situ	y and an		CO-2	Define homomorphism and automorphisim of groups .Explain Cayley's and Sylow's theorems of finite groups and demonstrate the problems
8	22AM1201	Abstract Algebra	CO-3	Define a ring, homomorphism of rings, ideal, quotient rings with Examples. Explain principal ideal domain, unique factorization domain, modules over PID theorems and demonstrate the problems.
i ma d	Age is so the first of the firs		CO-4	Define field and Polynomial ring with examples. Explain the field of Quotients of an integral domain and Euclidean and polynomial rings with problems
	ra, tragarani Sanganes Sanganes		CO-1	Analyze and compare stack ADT and queue ADT implementations using linked list and applications
ar 19 st	tte o e	No. 3 in the	CO-2	Analyze the linked lists and types of Binary trees and their representations
9	22AM1202	Data Structures	CO-3	Apply measures of efficiency on algorithms and Analyze different Sorting Algorithms, Analyze the linked implementation of Binary, Balanced Trees and different Hashing techniques
The state of the s	al and the second of the secon	Try Silver at 1 mg.	CO-4	Analyze different representations, traversals, applications of Graphs and Heap organization
iu 'i es Ti	Marketter 17 Sense	t signer	CO-5	Develop and Evaluate common practical applications for linear and non-linear data structures
av ing dendi	Annu de mei (2 sezz) s	2 t ₁₂ (00)	CO-1	Obtain estimates of parameters and identify the various methods to estimate it.
	22AM1203		CO-2	Apply various principles for the data reduction and draw conclusion about the population based upon samples drawn from it
		The state of the s	CO-3	Describe the tests of significance and draw conclusion about the population and sample using various tests

opEr Magain Stage 1	reserves and com-		CO-4	Testing the hypothesis to analyze the variance and also predict the linear relationship between the two variables
glengari ngli r e akimetel	remailment of		CO-1	Apply analytical and numerical methods to solve algebraic and transcendental equations
The attribute		nitrod. ethlir 🕳	CO-2	Apply interpolating polynomials for interpolation and extrapolation
11	22AM1204	Numerical Analysis	CO-3	Apply Numerical differentiation and integration techniques
	antice of the re-		CO-4	Apply numerical methods to solve Ordinary Differential Equations
DESERTED IN	e në përper Parin Person	Chaphabrid (5-00)	CO-5	Compute the numerical solutions through MATLAB
interts a	The divine verses	refigence of a second state of the second se	CO-1	Explain the definition of continuity, differentiability, apply the concepts of analytic function and harmonic function to explain Cauchy-Riemann equations; Understanding Power Series.
ingspiese Laterini Laterini	Pul (Peppe Admirth) Produced or ned and Produced Standard or Stand	Complex Analysis	CO-2	Apply the concept of conformal mapping, and describe the mapping properties of Möbius transformations and how to apply them for conformal mappings in Fluid Dynamics, etc.
Dollaria	Survive and the survive surviv	alify within	CO-3	Explain complex contour integrals; Understand simple sequences and series apply the convergence properties of a power series, and to determine the Taylor series or the Laurent series of an analytic function
neosini/ s	ama il a suma comi ut vinga kara sees Deens os, farabasti na essa o ena alla ena di tisanom y basa	Control of States	CO-4	Explain properties of singularities and poles of analytic functions and apply to compute residues integrals by applying residue techniques.
A B 3 I	Tuto ing 15 merlyi Balig Sina a 1011870		CO-1	Analyze MATLAB tools to solve Mathematical Problems
13	22AM1206	Technical Skills	CO-2	Test for statistical distribution to the given experimental data by software tools Dynamics ,etc.
	Baylor L. Printer		CO-3	Inference regression curves and hypothesis testing by software tools

CHEST AND WAS AND

auttle: ese pi	and the matter of the state of	i for the second	CO-4	Analyze MATLAB functions to find the optimal solution for Mathematical Programming Problems
	22AM1207	Seminar-2	CO-5	This course prepares students for how to organize mathematical presentations. An emphasis will be placed on communication skills, both oral and written. Students will be required to give both oral and written presentations
ji i * jise	n di i	g =	CO-1	Understand the basics of design thinking and its implications in product or service development
45	201161102	Design Thinking and	CO-2	Understand and Analyse the requirements of a typical problem
15	20UC1102	Innovation	CO-3	Plan the necessary activities towards solving the problem through ideation and prototyping
	regular of Equation (19) Security of Equation (19)		CO-4	Evaluate the solution and refine them based on the customer feedback
ingent la			CO-1	Explain the definition of Finite, countable, uncountable sets and apply the concepts of composite function and Axiom of choice to explain Zorn's Lemma.
on to Yoga			CO-2	Explain the concept of open sets, closed sets and basis for a topology describe the properties of product space and apply the concept of topological space and continuous function.
16	22AM2101	Topology	CO-3	Explain the definition of compact space and connected space and apply the concept of finite intersection property and Bolzano weier strass property.
	istrate in included the second of the second		CO-4	Explain the properties of Hausdorff's space and normal space and apply the Urysohn's lemma to determine the urysohn's metrization theorem, Tietze extension theorem, and tychonoff theorem.
	gh gag h a a h	7 .	CO-1	Model the relevant phenomena as a Partial differential equations and obtain the solutions
17	22AM2102	Partial Differential Equations	CO-2	Understand the Nature of the higher order Partial differential equation and obtain the solutions function.
tan ka he			CO-3	Express the Laplace equation in Various coordinate systems and solve by Fourier series method

1	etration or comment continuo processi ti		CO-4	Solve the Hyperbolic and Parabolic differential equations by Separation of variable method
		nd Breed Beth of the State of the State o	CO-1	Apply the basic concepts of generalized co- ordinates, Physical Properties of Fluids:Concept of fluids, Continuum Hypothesis, Kinematics of Fluids:Eulerian and Lagranges methods of Description of Fluids, Equvalence of Lagrangian and Eulerian Methods
hr små	1.245 P. 1991 V. 1.254 P. 1991 V. 1.254 P. 1991 V. 1.254 P. 1991 V. 1.254 P. 1991 V. 1	in compared to the control of the co	CO-2	Deformation of Fluid Elements, Analytical Approach to Deformation, Stress - strain relations, Steady and unsteady flows, Stream Lines, Path Lines and Streak Lines
18 18 18 10-10	Strandady of a color constitue of the color property of the color	Continuum Mechanics	CO-3	Stress in Fluids and Constitutive Equations:Stress tensor, Normal Stresses, Shear Stresses, Symmetry of Shear of Stress tensor, newtonian Fluids, Non Newtonian Fluids, Purely viscous fluids, Reiner Rivlin Fluids, Power Law Fluids, Visco elastic fluids Viscous Fluid Flows: Flow between two parallel plates, Plane ciutte flow, Plane poiseuille flow, Flow over an inclined plane,
a Brita 14 , Drend Pragation Topical		ne for the property of the pro	CO-4	Flow of two immissible fluids, Flow through circular pipe. Flow through an annulus, Flow between two porous plates, Planecouette flow, Flow through convergent and divergent channels, Stagnent point, Unsteady flows. Unsteady flow over a flat plate, Unsteady flow between two parallel plates
Por P	on the state of th	Statistics with R Programming	CO-1	Understand the basic functions in R programming and identify the operators using in it.
	Mariyan parin is		CO-2	Simulating data using R
19	22AM2104		CO-3	Apply various probability distributions to the real world problems using R flow, Flow over an inclined plane.
6 - 1.2%	with a sign of the first	oran I ga	CO-4	Analyze the data using various linear and nonlinear lines using R

Dr. B.V. APPA RAO

Professor & Head Dept. of Mathematics KLEF, (Deemed to be University Freen Fields, Vaddeswaram-523 80-7 Guntur Dist., A.P., India.

20	22AM2105	Seminar-3	CO-5	This course prepares students for how to organize mathematical presentations. An emphasis will be placed on communication skills, both oral and written. Students will be required to give both oral and written presentations
and State The control Contro			CO-1	Illustrate the concepts of Computational Fluid Dynamics and Principles of Conservation: Continuity Equation, Navier Stokes Equation, Energy Equation. and General Structure of Conservation Equations, Approximate Solutions of Differential Equations:
ja j			CO-2	Apply the concepts of steady state Diffusion Problems, Boundary Condition Implementation. Discretization of Unsteady State Problems, FTCS (Forward time central space) scheme
21	22AM2201	Fluid Dynamics	CO-3	Apply the basic features of Finite Volume Discretization of 2-D unsteady State Diffusion type Problems, Solution of Systems of Methods, Iterative Methods, - Diffusion Equations
e M	in the second	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CO-4	Demonstrate the nature of Navier Stokes Equations: Stream Function Vorticity approach and Primitive variable approach, SIMPLE Algorithm, SIMPLER Algorithm
- 101 1114 THE		tower's and a 195 tower's and a 195 to force	CO-5	Analyze theoretical concepts of fluid flows to formulate and conduct numerical experiments using MATLAB software and coding.
		01 - 12 - 100 - 10 - 10 - 10 - 10 - 10 -	CO-1	Apply Laplace transform techniques to solve linear differential equations in system analysis where initial conditions can be easily included to give system response.
22	22AM2202	Transform Techniques	CO-2	Applying z- transform and Mellin transform to the analysis and characterization of Discrete Time systems.
N. H. W.	71 27 10 C	Signation in the Late I	CO-3	Apply Fourier series to analyze various signals
te Thia	E g a a	NAME OF THE PARTY	CO-4	Apply Fourier transforms to analyze various signals.
			CO-5	Verify the solution of the Transform techniques through MATLAB
23	22AM2203	Dissertation with Research Publication	CO-5	Performing dissertation work and presentation



ELECTIVE-1

	et ampli		c lengths and smag . F.C to allow and smag . F.C	CO-1	Apply the concept of Linear Programming to formulate and find the optimal solution of linear programming problems
	24 22AM2106 Opera	Operations Research	CO-2	Apply other methods to solve Linear Programming Problem and study the sensitivity of the solution	
	ZINA ZINA			CO-3	Apply different methods to solve Transportation and Assignment problems
	ntr bris zi	Varietre v EX, mente	n em enigo.	CO-4	Apply different methods to solve integer programming and game problems.
				CO-1	Illustrate basic concepts of metric spaces, results on inequalities, spaces of sequences and functions.
	25	22AM2107	Functional Analysis	CO-2	Demonstrate bounded linear operators over normed and Hilbert spaces
		erendeks in militari Dig 4 haztesi	kenntaka 1911 Pregoverni susi (k	CO-3	Illustrate the results on various operators on Banach and Hilbert Spaces.
	mades s	Some Poists that but. He bysy.	settle placet i con i serrora na la	CO-4	Apply fixed point results to solve integral equations
	Malkoy	ie godije ma i		CO-1	Describe the relationship between the crisp sets and fuzzy sets.
	26	22AM2108	Fuzzy mathematics and applications	CO-2	Demonstrate fuzzy operations and relations on fuzzy sets.
	20	22AIVI2106		CO-3	Illustrate fuzzy logic, switching functions and circuits.
	n jing jef	r i mang pang Ir Ausa		CO-4	Apply fuzzy sets and fuzzy logic in control systems.
		- American School	ELECTIVE-2		
10.		n de major gertage Agres de Agueros y s Millonia De Panto	a ye ar and eq. 8 programmer and eq. 10 programmer and eq. 10 prog	CO-1	Model and solve real life problems through difference equations and describe mathematical models using proportionality and geometric similarity.
	27	22AM2204	Mathematical Modelling	CO-2	Determine best fitting models
	vietes a	, suam jerin M k pushi limbi tan	regranifesa neatroresi	CO-3	Interpret real life problems using simulation modeLling.
	- 10 116	Mapes Military was enited	graderon (C. graderon (C.	CO-4	Apply mathematical modelling through differential equations
	400000	i eném ése s	Mathematical Control	CO-1	Develop conditions for the controllability and observability of the linear control systems and validate with suitable example.
	28	28 22AM2205 Wathematical Control Theory	CO-2	Obtain conditions for the controllability and observability for the nonlinear control systems and illustrate with suitable example.	
					Professor & Head Dept. of Mathematics (4) EF (Deemed to be University)

BY ADPARAO Professor & Head Dept. of Mathematics KLEF, (Deemed to be University) Green Fields, Vaddeswaram-522 302, Guntur Dist., A.P., India.

		and Property	CO-3	Determine the stability for the linear and nonlinear control systems.
101106			CO-4	Solve the optimal control problems for linear and nonlinear control systems.
Maria Maria La	granda in a salah da Kabapatan dari dari da		CO-1	Describe Periodic points, graphs, stability and bifurcation.
			CO-2	Illustrate itineraries, transition graphs, contor sets and their applications.
29	22AM2206	Dynamical Systems	CO-3	Demonstrate invariant sets, Chaotic Attractors, Lyapunov Exponents and their applications.
Lette on	i si se qi mili kiti met	jak e p Celjugga lika	CO-4	Apply periodic points of higher dimensional maps to dynamical systems.

ELECTIVE-3

		ELECTIVE-3		
n 1997 18	Malaman and a	on the state of th	CO-1	Find of Eigen Values of a Matrix by using poer and Jacobi methods.
	er wo an an a	nue de la militaria	CO-2	Solve initial value problems
	ex apa treele	Advanced Numerical	CO-3	Classify and solve PDE.
30	22AM2207	Analysis	CO-4	Apply Galerkins, Rayleigh-Ritz methods and their compatibility.
	Tation to a figure	rational transfer in the second secon	CO-5	Verify the solutions of PDE through MATLAB
H. Bor	asser - Final	en and a	CO-1	Describe various fundamental results of number theory
	1 1 2 4 4 1	nill cu	CO-2	Demonstrate Residue systems and Quadratic residues.
31	22AM2208	Number Theory	CO-3	Illustrate Mobius function, finite and infinite continued fractions.
	many Store with		CO-4	Demonstrate the concepts of cryptography, public key cryptography, RSA and their applications.
el= 11 <u>T</u>		T	CO-1	Describe the concept of Markov process and Discre time Markov models.
22	224442200	Applied Stochastic	CO-2	Demonstrate Poisson Process and continuous Markov models.
32	22AM2209	Processes	CO-3	Illustrate generalized Markov models and Queueing models.
	1 1/4 1,140	างกลร์ไหก ญีก ใ _{ช้}	CO-4	Demonstrate the concepts of Brownian motions and applications

Academic Professor I/C

HOD-MATHEMATICS
Dr. B.V. APPA RAO

Professor & Head Dept. of Mathematics
(CEF, (Deemed to be University)
(Coon Fields, Vaddeswaram-522 302,
Coon Dist., A.P., India.