MATHEMATICAL INNOVATION

Index

CHAPTER	MODICS
NO	TOPICS
1	Recent Advances and Innovations in Algebraic Structures and their
	Applications
	(Mr. A. Durai Ganesh)
	Thermodynamics and Computational Fluid Dynamics using Numerical
2	Methods
	(D <mark>r. Brinda H</mark> alambi)
Y /	Fluid Mechanics and Heat Transfer Enhancement in
3	Sinusoidal Microfluidic Channels: A Multiphysics Approach
	(Dr. Archana Shukla)
4	Differential Equations in Scientific Computing and Al
	(Manjeet Singh)
5	Applications of Differential Equations in Modeling and Solving
	Computational Challenges
	(V. Krishnaveni)
6	Linear Algebra and Matrix Computations in Machine Learning
	(Manjeet Singh)
7	Complex Analysis and Fourier Transforms in signal processing
	(Dr. Mamatha Ravi)
	Discrete Mathematics and Automata Theory in Computing
8	(Dr. Dudheshwar Mahto)
9	Optimization Techniques and Genetic Algorithms in AI
	Dr. V. Priyalakshmi , Dr. K. Nandhini
10	Integrating Genetic Algorithms with Optimization Techniques in AI
	(Manjeet Singh)

11	Artificial Intelligence, Neural Networks, and Mathematical Logic: An Integrated Computational Framework (Manjeet Singh)
12	Semiconductor Physics and AI in VLSI Design: A Synergistic Approach for Next Gen Microelectronics (Dr. K. Karthika, Dr. Aaron Kevin Cameron Theoderaj)
13	Green Chemistry and Machine Learning for Sustainable Processes (Dr. Shreni Diwakar , Mrs. Gayatri Sahu)
14	Plant Anatomy and AI-driven Microscopy Techniques (Dr.Dharmasoth Rama Devi)
15	Graph Theory and Its Application in Network Science (Dr. N. Ramalingam)
16	The Role of Internet of Things Data in Stock Market Forecasting: A New Frontier for Financial Management (Dova Soumith)