

V. Santiagu Theresal  
S. Arul Amirtha Raja  
Joseph Clement  
(Editors)

*Abstracts of the International Conference on Recent  
Trends in Mathematics and Computer Science 2023*  
*ICRTMCS-2023 (19-21 October 2023)*

*Organized by*  
Department of Mathematics and Computer Science,  
Auxilium College of Arts and Science for Women, Regunathapuram, Tamil Nadu, India

*Published by*  
AIJR Publisher, Dhaurahra, Balrampur, India 271604



## Table of Contents

Disclaimer .....	i
Foreword .....	ix
About ICRTMCS - 2023.....	x
Message from the Secretary.....	xi
Message from the Principal .....	xii
Message from the Convener .....	xiii
ICRTMCS-2023 Committees.....	xiv
 Improving the Sensor Energy Consumption Using IWC Algorithm	
<i>U. Chinnadurai and A. Vinayagam .....</i>	1
 Detection of Pelvic Inflammatory Disease Using CNN Segmentation Algorithm	
<i>S. Padmavathi .....</i>	2
 A Bi-Stage IG - PCA Dimensionality Reduction Approach for the Diagnosis of Pandemic Diseases from Clinical Attributes	
<i>Preethi K. and Ramakrishnan. M.....</i>	3
 Comprehensive Analysis of Machine Learning Algorithms for Crop Disease Prediction	
<i>V. Praba and K. Krishnaveni .....</i>	4
 Join Query Optimization Using Firefly Algorithm and Hybrid DQN-Firefly and DDQN-Firefly Approaches	
<i>M. P. Karthikeyan and K. Krishnaveni .....</i>	5
 Ontology Based Knowledge Extraction on Diabetic Patients and Drugs from EHRS	
<i>K. Pushpavath and K. L. Shunmuganathan .....</i>	6
 Future Adaptive and Reliable Vehicular Networks toward 6G Using Machine Learning Strategies	
<i>Bharathi S. and Durgadevi P .....</i>	7
 A Survey of Detection and Classification of Rice Leaf Disease Using Image Processing	
<i>R. Dhivya and N. Shanmugapriya .....</i>	8
 A Comparison of Image Denoising Techniques Using Traditional Filters and Deep Learning	
<i>Amal Kumar, Piyush Kumar Singh, Jainath Yadav .....</i>	9
 Artificial Intelligence and Machine Learning Solutions for Controlling Pollution in Air	
<i>Vansh Arora .....</i>	10
 Natural Image Generation Systems Using Generative Adversarial Networks in Captcha	
<i>N. Sengamala Selvi.....</i>	11
 Cyber Security Facing Threats and Ways to Overcome These Problems by Using Two Fish Techniques	
<i>D. Keerthi .....</i>	12

Fruitful Wave Effect Supply Chain Management on Big Data by Improving Demand Indicator Forecasting <i>Surya V.</i> .....	13
Security Threats in Cloud Computing-data Breaches <i>M. Sowmiya Saliq</i> .....	14
Healthcare Image Fusion Based on the Dragon Cluster Method and Enhanced Vision Decomposition <i>V. Sheela Angel Harish</i> .....	15
Cyber Security to Prevent Cyber Threat Using Triple DES Algorithm <i>B. Roobashri</i> .....	16
Improving Security of Customer Personal Identifiable Information (PII) on IoT Enabled Mobile Applications <i>R. Allirani</i> .....	17
Analysis of Consumer Preference of Agricultural Products in e-Commerce Website <i>Pagidela Siva Krishna Chaitanya Reddy, Prahadeeswaran M., Pragathish V.</i> .....	18
Agricultural Commodity Market Analysis and Price Forecasting <i>Pragathish V., Prahadeeswaran M., Sandhiya R.</i> .....	19
Cloud Computing and Security Issues in the Cloud <i>S. Renilda</i> .....	20
Speaker Identification in Emotional Environment: A Review <i>Debasis Mohanta and Jainath Yadav</i> .....	21
Spectrum Sensing Techniques in Cognitive Radio Networks: A Review <i>D. Seema Dev Aksatha and R. Pugazendi</i> .....	22
A Game Theory Method to Cyber-threat Information Sharing in Cloud Computing Technology <i>L. M. Muthulakshmi</i> .....	23
Technical Perspective: Prediction of Cyber Threats and Attacks Using Machine Learning Algorithms <i>C. Bala Murugan and R. Sri Devi</i> .....	24
Study the Flow of a Newtonian Fluid in a Cylinder with a Peripheral Layer Using Numerical Methods <i>Ram Naresh Singh B. S. Sisodiya</i> .....	25
Analyzing the Bounds of Transparency Order of Boolean Functions <i>Mayasar Ahmad Dar and Deepmala Sharma</i> .....	26
Hall Effects on MHD Rotating Flow Past an Exponentially Accelerated Inclined Plate with Variable Temperature and Uniform Mass Diffusion <i>Loganathan S., Thamizhsudar M., Muthucumaraswamy R.</i> .....	27
A Mathematical Approach of General Theory of Relativity <i>Dudheshwar Mahto</i> .....	28
Continuous Maps in Ideal Topological Spaces <i>O. Uma Maheswari and A. Balraj</i> .....	29
Enhanced Semi-local Convergence Analysis for Higher-order Iterative Techniques <i>Jinny Ann John and Jayakumar Jayaraman</i> .....	30

Radio Mean and Radio Antipodal Mean Labelling of Circulant Graphs G(4K + 2,1,2)	
<i>R. Gomathy and T. Arputha Jose .....</i>	31
Markovian Jumping Parameters for Takagi-Sugeno Fuzzy Delayed Neural Networks	
<i>T. Aparna and K. Asmiya Banu.....</i>	32
On the $\mu F$ -subgroups of Some Finite Abelian Groups	
<i>Shailesh Singh, Vilas Kharat, Manish Agalave .....</i>	33
On Neutrosophic Resolvable Sets and Functions in Neutrosophic Hyper Connected Spaces	
<i>M. Deepa and D. Sasikala .....</i>	34
The Analysis of the Consumer Preferences and Behavior of Electric Vehicles and Fuel Vehicles	
<i>M. Deepa, P. Nandhini Sri, M. Pooja, D. Reshma.....</i>	35
Exploring the Reliability of the System in Various Configurations with Different Components	
<i>Nikhil Vikas Jaipurkar and Dr. Ram Naresh B. S. Sisodiya .....</i>	36
Supra $b^*$ - Closed Sets in Supra Topological Spaces	
<i>C. R. Parvathy and S. Deepa .....</i>	37
Earth-shattering Role of Statistics in Computational Sciences	
<i>Sonia Sharma, Manmeet Kaur, Jaspreet Kaur, Arshpreet Kaur .....</i>	38
Co-isolated Locating Dominating Sets on Subdivision Graphs	
<i>Meenal N. .....</i>	39
Nonlinear Fredholm Integral Equation via Fixed Point Theorems on Convex Contraction in Multiplicative Metric Spaces	
<i>A. Mary Priya Dharsini and P. Joselin Lavino .....</i>	40
Total Eccentric Domination Number of Some Special Types of Graphs	
<i>J. John Flavia .....</i>	41
M-Polynomial Approach to Compute Molecular Descriptors of Conjugated Borane Dendrimer	
<i>Theertha Nair A., D. Antony Xavier, Annmaria Baby, Akhila S.....</i>	42
A Study on Covering Extended Distance Energy of Some Graphs	
<i>Y. Yogalakshmi, U. Mary, S. Sreeja .....</i>	43
Effects of Reversible Chemical Reaction on Boundary Layer Flow	
<i>R. Umadevi, D. Arivukkodi, K. Vijayalakshmi .....</i>	44
Computation of Topological Descriptors of Boron Nanosheet	
<i>D. Antony Xavier, Akhila S., Annmaria Baby, Theertha Nair .....</i>	45
Cost Analysis on a Fuzzy Inventory Model with Ranking of Circumcenter of the Centroid of Pentagonal Fuzzy Number	
<i>K. Sumithra .....</i>	46
A Fuzzy Multi-item Displayed Inventory Model with Generator Cost Using Trapezoidal and Pentagonal Fuzzy Number under Space Constraint	
<i>K. K. Saranya .....</i>	47

Ranking Fuzzy Numbers Using a Satellite Town Scheme and a Distance Method <i>S. Priyanka and A. Leema Rose</i> .....	48
Study a Degree Sum Condition with Connectivity for Relative Length of Shortest Paths and Cycles <i>Arockia Jancy K.</i> .....	49
Algebraic Structures and their Applications in Coding Theory and Cryptography <i>C. Senthilnathan and S. Karunanithi</i> .....	50
Optimal Results for Curse of Dimensionality Problems Using Orthogonal Transformation <i>T. R. Thirumavalavan and S. Karunanithi</i> .....	51
Towards Sustainable Development in the EGQ Model with Constraints under Demand Uncertainty <i>P. Janavarthini and I. Antonitte Vinoline</i> .....	52
Programme for Vertex Coloring for Complement Fuzzy Graph Using $\alpha$ -Cut <i>R. Parimaleswari and A. Leema Rose</i> .....	53
Bond Additive Descriptors of Tetrapyrrolic Macroyclic Nanostructures <i>J. Singh Junias and Joseph Clement</i> .....	54
Isometric Cycle Transversal in Graphs and Networks <i>S. Arul Amirtha Raja and V. Santiagu Therasal</i> .....	55
On Topological Entropies of Zeolite Frameworks and its QSPR Modelling with Molecular Interactions <i>Kavin Jacob and Joseph Clement</i> .....	56
Entropy Descriptors on Predictive QSAPR Modelling of Zeolite Structures <i>Pancras Peter and Joseph Clement</i> .....	57
QSPR Analysis and Complexity Studies of Carbon Allotropes Using Topological Indices and Information Entropies <i>M. P. Rahul and Joseph Clement</i> .....	58
Rough (1,2,3)* Pre Generalized Closed Sets in Rough Tritopological Space <i>K. Shakilaja and K. Bhuvaneswari</i> .....	59
Modelling with Fractional Order Continuous and Discrete (Delta) Integration <i>M. Sebasti Jeya Pushpam</i> .....	60
On Computation of Topological Descriptors for Symmetrically Configured Pentagonal Structure of Carbon Nanocones <i>Annmaria Baby, D. Antony Xavier, Theertha Nair A., Akhila S.</i> .....	61
2-Shortest and Strong Shortest Path Union Cover for Networks <i>Santiagu Theresal and S. Arul Amirtha Raja</i> .....	62
Queuing System Using Fuzzy Graph for Social Distance in a Hospital <i>P. Ilakkiya</i> .....	63
Applications to Differential Equations of Fixed Point Theorems in b-Multiplicative Metric Spaces <i>A. Mary Priya Dharsini and J. Jarvisvivin</i> .....	64

Double Domination Number of Some Graphs <i>M. Sakthiannalakshmi</i> .....	65
P4 – Decomposition in Boolean Function Graph B(KP, L(G), INC) of a Graph <i>S. Dhanalakshmi</i> .....	66
Fundamental Theorems in Discrete Fractional Calculus Using Nabla Operator <i>M. Sebasti Jeya Pushpam</i> .....	67
An Induced $P_3$ -packing k-partition Number for Benzenoid System <i>Santiagu Theresal and S. Arul Amirtha Raja</i> .....	68
A Mathematical Model Based on the Chi-Square Distribution for the Impact of Psychological Stress on Gene Activity of the Clock-related Genes hPER1 and hPER2 Among Humans <i>C. Senthilkumar and A. Leema Rose</i> .....	69
Pricing and Coordination Policy for a Three Layer Integrated Supply Chain with Linear Declining Demand and Suggested Selling Price by Manufacturer <i>Atmaram Nigwal</i> .....	70
A Note on Subgroups of the Symmetric Group S5 and Some Lower Intervals of L (S5) <i>R. Sathiyapriya and Sathesh Kumar N.</i> .....	71
A Mathematical Model for Lowering Cortisol Rates in Affected Persons with Comorbid Post-traumatic Stress Syndrome Using Log-normal Distributions <i>A. Leema Rose</i> .....	72
A Mathematical Model of Naturalistic Light's Effect on Diurnal Plasma Melatonin and Serum Cortisol Concentration Using the Exponential Distribution <i>A. Leema Rose and A. Manickam</i> .....	73
Contra $(T_i, T_j)$ $Z\alpha$ -continuous and Open Mappings via $(T_i, T_j)$ $Z\alpha$ -open Sets in Bitopological Spaces <i>O. Uma Maheswari and S. Yesurani</i> .....	74
Fuzzy Logic in the Medical Field Using Decision Making Process <i>M. Vijaya and V. Arivazhagan</i> .....	75
Fuzzy AHP Approach Using Trapezoidal Fuzzy Number in Irrigation of Water <i>M. Anusiya and G. Sivakumar</i> .....	76
Hop and Perfect Domination Numbers of Bloom Graph <i>S. Kulandai Therese and Andrew Arokiaraj</i> .....	77