Table of Contents

Vol. 20, No.06, June 2025

SL. No.	Title of the Paper	Name of the Author/s	Page No.
1	k^{th} FIBONACCI PRIME LABELING OF SNAKE GRAPHS	Anna S. Varghese ¹ , Gerard Rozario Joseph ² , Lawrence Rozario Raj P. ³	01 – 12
2	IMPLEMENTATION OF AN EFFICIENT VLAN NETWORK BASED ON IEEE 802.16 STANDARD USING OPNET SOFTWARE	Mustafa Kareem Najm AL-ASADI ¹ , Ali Kareem Najm AL-ASADI ² Meena AlBaghdadi ³ , Ahmed Hussein Ahmed ⁴	13 – 27
3	HARMONIZING THREE-PHASE AC GRIDS A DUAL APPROACH COMPARISON OF PV- BATTERY ENERGY STORAGE SAPF CONTROLS	Omkar Tripathy ¹ , Sritam Parida ² , Maheswar Prasad Behera ³ Manoj Kumar Sahu ⁴ , E. Baby Anitha ⁵ , Maniraj Perumal ⁶ Mohammad Arif ⁷ , Venkatesh Kumar C. ⁸	28 – 50
4	SECURE VERTEX-EDGE DOMINATION IN HYPERCUBE AND GRID GRAPHS: APPLICATIONS OF CYBERSECURITY IN BANKING FOR SECURE TRANSACTIONS	C. Ruby Sharmila ¹ , S. Meenakshi ²	51 – 64
5	PERFORMANCE EVALUATION OF IPE AND IE- AFFECTED PATIENTS USING A MODIFIED PSO AND ANFIS	Kaliprasanna Swain ¹ , Tan Kuan Tak ² , Kamal Upreti ³ , Pravin R. Kshirsagar ⁴ , Sivaneasan Bala Krishnan ⁵ , Ramesh Chandra Poonia ⁶ , Sumant Kumar Mohapatra ⁷ , Sumya Ranjan Nayak ⁸	65 – 89
6	LITERATURE REVIEW ON RELIABILITY, OPTIMIZATION, AND PERFORMABILITY ANALYSIS OF INDUSTRIAL SYSTEMS	S Z Taj	90 – 114
7	ON DESIGN OF PREDICTIVE MODEL FOR HEART DISEASE	Soumyendu Bhattacharjee ¹ , Susmita Das ² , Sangita Roy ³ , Arpita Santra ⁴ Anasuya Sarkar ⁵ , Moumita Pal ⁶ , Biswarup Neogi ⁷	115 – 125
8	DESIGN OF AN IMPROVED MODEL FOR CARDIOVASCULAR DISEASE DETECTION USING DEEP CANONICAL CORRELATION ANALYSIS AND BIOINSPIRED OPTIMIZATION	Prakash Chandra Sahoo ¹ , Binod Kumar Pattanayak ² , Rajani Kanta Mohanty ³ , Ayasa Kanta Mohanty ⁴	126 – 141
9	TERABIT DATA RATE, OPTICAL SYSTEM DESIGN AND ANALYSIS FOR DIFFERENT COMPENSATION METHODS	Ahmed Abdul Salam ALobaidi ¹ , Meena AlBaghdadi ² , Ali Kareem Najm AL- ASADI ³ , Mustafa Kareem Najm AL- ASADI ⁴ , Ahmed Hussein Ahmed ⁵	142 – 153
10	SMART DELAY PREDICTION: SUPERVISED MACHINE LEARNING SOLUTIONS FOR CONSTRUCTION PROJECTS	Pramodini Sahu ¹ , Dillip Kumar Bera ² , Pravat Kumar Parhi ³ Meenakshi Kandpal ⁴	154 – 167
11	DEVELOPING AN EFFICIENT AIR PURIFICATION SYSTEM: FOCUS ON AIRBORNE DISEASE AND ALLERGEN CONTROL	Ali Samir A. ¹ , Hasan Jumaah Mrayeh ² , Salih Meri Al-Absi ³ , Gabriella Bognar Vadászné ⁴ , Alaa Alrudhan Abed ⁵	168 – 192
12	MATHEMATICAL SIMULATION OF NOSOCOMIAL INFECTION SPREAD AND THE ROLE OF NURSING-BASED INTERVENTIONS	Sinjit Mukherjee ¹ , Soumya Sonalika ²	193 – 206
13	ORIGIN OF POSITION DEPENDENT MASS IN A ROTATING PARABOLIC OR SEMI-PARABOLIC PATH: CLASSICAL AND SEMI-CLASSICAL	Rabab Jarrar ¹ , Tapas Roy ² , B. Rath ³ , Prachi Prava Mohapatra ⁴ , Dilip K Maiti ⁵ , and Jihad Asad ⁶	207 – 224
14	QUANTITATIVE ASSESSMENT OF RELATIVE HUMIDITY, K INDEX, AND TT INDEX USING PROGRAMMATIC ANALYSIS	Indrajit Ghosh ¹ , Ananya Roy ² , Vanshika Gupta ³ , Shruti Bhattacharya ⁴	225 – 245