Table of Contents

Vol. 20, No.08, August 2025

SL.	Title of the Paper	Name of the Author/s	Page No.
1	PROPERTIES OF A CLASS OF ANALYTIC FUNCTIONS ASSOCIATED WITH EXPONENTIALLY CONVEX FUNCTIONS	K. R. Karthikeyan ¹ , Elangho Umadevi ² , G. Thirupathi ³ , Dharmaraj Mohankumar ⁴	01 – 10
2	A DEEP REINFORCEMENT LEARNING APPROACH TO JOINT CODEBOOK SELECTION AND UE SCHEDULING FOR NR- U/WIGIG COEXISTENCE IN UNLICENSED MMWAVE BANDS	K. N. S. K. Santhosh ¹ , Angara Satyam ² , Kante Satyanarayana ³ , Venkata Raju Athili ⁴ , Ponugoti Gangadhara Rao ⁵ , Bhatraju Mahalakshmi Rao ⁶	11 – 35
3	DEVELOPMENTS IN MECHANICAL STRENGTH, ACID RESISTANCE, SORPTION RESISTANCE, CARBON PERFORMANCE AND MICROSTRUCTURE OF CONCRETE THROUGH SPATIAL VARIATIONS USING DIFFERENT GRADES OF NORMAL CONCRETE	Anibrata Pal ¹ , Prasanna Kumar Acharya ²	36 – 51
4	GENERALIZED FIXED POINT THEOREMS IN G-CONE METRIC SPACES INVOLVING Φ-CONTRACTIONS AND AUXILIARY PERTURBATIONS	Achala Mishra ¹ , Hiral Raja ²	52 – 70
5	ON EQUATION OF STATE IN STRUCTURE WITH ENERGY AND CHEMICAL POTENTIALS - A STATE OF ART SHORT COMMUNICATION	Andrzej Sluzalec	71 – 76
6	A HIGH-EFFICIENCY SEVEN-LEVEL INVERTER WITH SELF-BALANCED SWITCHED-CAPACITOR TOPOLOGY VALIDATED THROUGH PLECS SIMULATION AND EXPERIMENTAL SETUP	Muthan Eswaran Paramasivam ¹ , P. Darwin ² , Supriya Sahu ³ Venkata Satya Durga Manohar Sahu ⁴ , Subash Ranjan Kabat ⁵ Aiswarya Rajalaxmi ⁶ , Anton Amala Praveen ⁷ , Bijaya Kumar Mohapatra ⁸ , Bibhu Prasad Ganthia ⁹	77 – 100
7	QUANTUM KEY DISTRIBUTION USING SUPER DENSE CODING	Tamal Deb ¹ , Jyotsna Kumar Mandal ² , Deeptanu Sen ³	101 – 111
8	RENTAL COST REDUCTION IN TWO-STAGE HYBRID FSSP USING BB: A MATLAB- BASED COMPARISON WITH GA	Kanika Gupta ¹ , Deepak Gupta ² , Sonia Goel ³	112 – 129
9	HOW TOUGH IS RATTAN? INSIGHTS FROM CHARPY IMPACT TESTING ON SINGLE FIBRES	M. S. Pazlin ¹ , M.Y. Yuhazri ² , N. Hassan ³	130 – 141
10	HYPERSOFT GENERALIZED COMPACTNESS AND CONNECTEDNESS IN HYPERSOFT TOPOLOGICAL SPACES	S. Mythili ¹ , A. Arokialancy ²	142 – 151
11	DESIGN AND DEVELOPMENT OF THE PIEZOACOUSTIC RESPONSE OF ALUMINIUM NITRIDE FOR ENHANCED ULTRASOUND DEVICES	J. Manga ¹ , V.J.K. Kishor Sonti ²	152 – 165
12	CONSENSUS CLUSTERING USING WEIGHT OF CLUSTERS AND CLUSTERINGS: A DUAL-WEIGHTED APPROACH	Sunandana Banerjee ¹ , Deepti Bala Mishra ²	166 – 182