Paper ID	Paper Title	Corresponding Author Name
MAT 1004	A Comprehensive Review on Material Selection for High Velocity Impact Applic	Dr. Vishwas Mahesh
MAT 1005	A Note on Application of Linear Fractional Programming Problem with Fuzzy N	Dr. Vishan Gupta
MAT 1006	Extraction and Characterization of Natural Pesticidal compounds from Custard	RIGVED KOKANE
MAT 1007	Tensile Strength Characterization of Aegle Marmelos Woven Glass Fibre Rein	Dr. Ch.V.Sushma
MAT 1008	Calculation of Optimal Power Flow Solution Using HPFC Controller & Genetic	Murugan Arumugham
MAT 1009	GENERALIZED ON COMPLEXITY OF SET OF BIPARTITE GRAPHS AND AF	Sudha Reddy
MAT 1012	RADIUS BOUNDS OF CERTAIN SPIRAL-LIKE FUNCTIONS OVER CONVEX	Tharaniya P
MAT 1013	Classical Explanation of Photoelectric Effect and its Consequences	Ghanshyam Jadhav
MAT 1015	Enhanced Wind Turbine Optimization Through Ultrasonic Anemometry and Re	Rajesh Kumar
MAT 1017	"Dynamic characterisation studies on the stiffness and damping of Magnetorhe	Praveen Shenoy K
MAT 1019	Exploring the possibility of running an electric locomotive with cold nuclear fusi	Satya Seshavatharam Utpala Venkata
MAT 1022	Selective harvesting of prey in the competitive model	Krishika
MAT 1023	Some New Operations on Bipolar Fermatean Fuzzy Matrix	Sathya Suresh
MAT 1024	Determination of the essential and point spectrum of a Hamiltonian associated	Tulkin Rasulov
MAT 1025	Estimates for bounds of the essential spectrum of a 3x3 operator matrix in bos	Tulkin Rasulov
MAT 1026	The first and second Schur complements corresponding to 3 × 3 operator matr	Elyor Dilmurodov
MAT 1027	On Rarely Neutrosophic Soft Regular Semi Continuous Functions	SUJI T
MAT 1028	On the components of the essential spectrum of a tensor sum of the Friedrichs	Elyor Dilmurodov
MAT 1029	Operations on Bipolar Pythagorean Fuzzy Matrix and its Application	Sankari Vicky
MAT 1030	Apply Distance Measures to derive Similarity Measure for Interval Valued Cubi	sangi muthu
MAT 1031	On the construction of the resolvent operator for a 3×3 operator matrix in Fock	Tulkin Rasulov
MAT 1032	Spectrum and resolvent of the operator matrix associated to a system describit	Tulkin Rasulov
	Z-Open Maps and Homeomorphisms in Neutrosophic Soft Topological Spaces	Madhunika
MAT 1034	ODD MEAN LABELING FOR BALLON OF SNAKES RELATED GRAPHS	EZHILARASAN M
MAT 1038	Z-open Maps and Homeomorphisms in Neutrosophic Soft Topological Spaces	Madhunika
MAT 1039	URBAN INFRASTRUCTURE OF LARGE CITY ENVIRONMENTS IN UZBEKIS	D.T.Inoyatov
MAT 1040	Subalgebras and Homomorphism in Pythagorean Fuzzy INK-Algebras	vignesh waran
MAT 1041	"AI-POWERED STRUCTURAL CRACK DETECTION FOR BUILDINGS USING	Deebika C
MAT 1042	Analysis the Research of Security and Privacy Preserving Data Mining Method	shrisai padmavathi
MAT 1043	Methodical Solution of Two Distinct Model (Bacteria and Tumour Growth Mode	Dr.Prakash Thakur
MAT 1044	Evaluation of Electromagnetic Radiation in Private and Governorate Secondary	lubna A.alasadi
MAT 1045	Revolutionizing Chinese Art Preservation Integrating Al-Generated Content an	JING WANG
MAT 1047	Interactive GUI for Real-Time Brain Tumor Detection Using Classic Image Pro	shakthi R

MAT 1049	enhanced Copper Removal: A Photocatalytic Approach Using structured ZnS:0	Bhavyashree Gowda
MAT 1050	Development of p-n junction by Tellurium implantation on GaSb-VDS-Substrate	ANSHUL GUPTA
MAT 1051	Determination of the Natural Frequency of a Porter Governor Apparatus in the	Dr. Prahalad Badkar
MAT 1052	A Simple and Facile Quantification of Cysteamine by the Electrocatalysis of Go	Dr. Rejithamol R
MAT 1054	BLOCKCHAIN AND ATTRIBUTE-BASED ENCRYPTION FOR SECURE CLOU	REVATHY JAYABASKAR
MAT 1056	Recycled Plastic Waste in Low-Carbon Bricks: A Sustainable Solution for Envir	Dr. A. Stephan Antony Raj
MAT 1057	SINGULAR VALUE DECOMPOSITION AND ITS APPLICATIONS	Dr. Y. Hari Krishna
MAT 1058	A discourse on eigen values and eigen vectors with their applications	Dr. Y. Hari Krishna
MAT 1059	The effect of SS304 Micro-interlayer on the anisotropy of WAAM manufactured	VIVEK BABU
MAT 1060	MATHEMATICAL MODELING IN ADVANCED GREEN ENERGY TECHNOLO	B Mahaboob
MAT 1061	ROLE OF MATHEMATICS IN SUSTAINABLE GREEN ENERGY TECHNOLOG	B Mahaboob
MAT 1062	ON SOME KINDS OF INTUITIONISTIC FUZZY ROUGH SEMI-CONNECTED!	padmapriya sekar
MAT 1063	AN OVERVIEW ON POWER SUM OF NATURAL NUMBERS	B Mahaboob
MAT 1064	Removal of brilliant green dye by using bay leaf as an adsorbent	SAHIL SHAIKH
MAT 1065	Performance Analysis of a Single Server Queueing Model with Working Vacati	M Seenivasan
MAT 1066	Single Server Markovian Queuing Model with Differentiated Vacations using M	M Seenivasan
MAT 1067	Real Time Phishing Detection Using Feature Extraction and Hybrid Ensemble I	Kalaimathi B
MAT 1068	Coconut Quality Grading Assessment using Deep Learning Algorithms	Dr Shana J
MAT 1070	Enhancing Underwater Defense Operations: Application of the Cockroach Swa	HARINI P
MAT 1073	On Strong Metric Dimension of the Methane Molecular Graph Using Resolving	Tharaniya P
MAT 1074	Analysis and Optimization of Reverse Macro EDM using Taguchi method	RHUTU KULKARNI
MAT 1075	Formation, Structure analysis and Antibacterial activities of Manganese (II), Iro	Dr M. Amin Mir
MAT 1076	Redening Encryption Standards: Key Generation with Non-Invertible Rhotrices	Gnana Chandra
MAT 1077	APPLICATIONS OF LINEAR TRANSFORMATIONS IN CRYPTOGRAPHY AN	B Mahaboob
MAT 1078	Tensile Mechanical Properties of Aluminium Nanowire using Computer Simulat	Soumya Saswati Sarangi
MAT 1079	Linear Algebra in Cryptolog	B Mahaboob
MAT 1080	Physical Properties of Homologous Series of a Ferroelectric Liquid Crystal and	Amrita Mukherjee
MAT 1081	Exploring Cycle and Calendar Life in Lithium Ion Batteries with an Emphasis or	Keren Persis
MAT 1082	Unique Fixed Point theorem for Non-Expansive Mappings in Quasi Metric Space	Dr. Anushree Aserkar
MAT 1083	Exploring Cycle and Calendar Life in Lithium Ion Batteries with an Emphasis or	Keren Persis
MAT 1084	Physical Properties of Homologous Series of a Ferroelectric Liquid Crystal and	Amrita Mukherjee
MAT 1086	Redefining Encryption Standards: Key Generation with Non-Invertible Rhotrice	Gnana Chandra
MAT 1087	Formation, Structure analysis and Antibacterial activities of Manganese (II), Iro	Dr M. Amin Mir
MAT 1088	Analysis and Optimization of Reverse Macro EDM using Taguchi Method	RHUTU KULKARNI

MAT 1089	On Strong Metric Dimension of the Methane Molecular Graph Using Resolving	Tharaniya P
MAT 1090	Optimization of Machinability Parameters in Aluminium Boron Carbide Compos	Arun C Dixit
MAT 1091	Examination of the Emission Properties of a CI Engine Using Water Diesel En	Dr. Nitin Girdhar Shinde
MAT 1092	Comparative Study of MRI coils Design for MRI Imaging System	Dr.K.SakthiSudhan
MAT 1099	Synthesis and Characterization of Molybdenum Oxide for Supercapacitor Appli	Dr.Kilari Naveen Kumar
MAT 2003	Structural Electrochromic Properties of WO3 and CeO2/WO3 films for smart w	Dr. AshokReddy G V
MAT 2004	Deformation Behavior and Microstructural Evolution of Ti-6Al-4V Alloy Fabricat	mujahid abbas
MAT 2009	Structural Electrochromic Properties of WO 3 and CeO 2 /WO 3 films for small	Dr. AshokReddy G V
MAT 2010	Computational analysis of dual absorber MASnI3/RbGeI3 materials for hybrid s	Dr M. Amin Mir
MAT 2013	Analysis of Li Ion Battery using Computational Fluid Dynamics	Reena.trivedi