

**International Conference on
Mathematical Modelling and Scientific Computing (ICMMSC – 2018)
July 19-21, 2018 at IIT Indore
Email-id: [icmmsc\[at\]iiti.ac.in](mailto:icmmsc@iiti.ac.in)
Conference URL : <http://icmmsc.iiti.ac.in/>**

List of Accepted Abstract in ICMMSC 2018

Participants are requested to complete their registration process on or before
15th April, 2018 through the link <http://icmmsc.iiti.ac.in/index.php/faculty>

Type of presentation (Oral/Poster) will be displayed after 15th April, 2018

Sl. No.	Name of Corresponding Author	Name of the Institution	Title of Abstract
1	HIMANSHU KUMAR	Central University of Jharkhand	Semilocal Convergence of three step Kurchatov method for nondiffer entiable operators under weak condition
2	RAHUL OMAR	AKS University	CFD simulation of a trickle bed with foaming liquid
3	AMIT SARASWAT	GLA University, Mathura	MHD Flow past an Exponentially Accelerated Infinite Vertical Plate with Variable Temperature and Mass Diffusion through Porous Media
4	SANJAY KUMAR	G. B. Pant University of Agriculture & Technology, Pantnagar	Probabilistic intuitionistic fuzzy set based intuitionistic fuzzy time series forecasting method
5	MANOJ KUMAR PANDA	PDPM IITDM Jabalpur	Phototactic bioconvection via diffuse (scattered) and collimated (direct) incident solar irradiation
6	CHANDNI KUMARI	Central University Of Jharkhand	Ball convergence theorems for Chebyshev's method in Banach space
7	ARVIND KUMAR	Department of Education Haryana	Mechanical disturbances in a magneto-micropolar composite due to Hall current, rotation and thermal pulsed laser
8	ANUSREE RAY	IIT (ISM) Dhanbad	A Green's function approach to analyze the dispersion characteristics of Love type wave due to a point source in a piezoelectric layered structure
9	NILESH KUMAR THAKUR	NIT Raipur	The role of adaptation in plankton system with Beddington-DeAngelis type functional response
10	SUBHA PAL	Tezpur University	Damped Navier Stokes equations with Slip boundary conditions
11	RAVISHANKAR TIWARI	GLA University	Investigation of Transient stability in IEEE 9- bus system using Power World Simulator
12	M. M. JOGLEKAR	IIT Roorkee	A Coupled Field Finite element analysis of a Dielectric Elastomer-based Buckling Actuator

13	AMIYA DAS	Kazi Nazrul University, Asansol	Exact traveling wave solutions and bifurcation analysis for time fractional dual power Zakharov-Kuznetsov-Burgers equation
14	ASHISH MISHRA	G. B. Pant University of Agriculture and Technology, Pantnagar	Thermal radiation and viscous-Ohmic dissipation influence on Ag-water nano-fluid flow over a flat porous plate with suction/ injection
15	BHAGWANTI	Rajasthan Technical University	Spider Monkey Optimization with Enhanced Learning
16	SONI BISHT	University of Agriculture and Technology, Pantnagar	Reliability and sensitivity estimation of shuffle exchange network
17	ASHISH MOGRA	NMIMS	Design and Analysis of Exhaust Pipe of an Automobile made of Different Materials using FEM
18	GAJANAN A. DHANORKAR	Vpkbiet Vidyanagari Midc Baramati Pune	Simulation of Mathematical Equations using Python
19	NISHANT DHENGRE	SVKM NMIMS	Investigating Behaviour of Multi-Clutch Plate Frictional Materials using ANSYS
20	CHIDANAND MANGRULKAR	VNIT, Nagpur	Modeling of near-wall effects on the heat transfer through circular cylinder
21	DEEPTI MOKATI	Vikram University, Ujjain	Stability analysis for an seiqr epidemic model with saturated incidence rate
22	AMEYA D. JAGTAP	TIFR CAM, Bangalore	Gaussian Distribution based Stabilized Boltzmann Scheme for Shallow Water Equations
23	AKULA SRI CHARAN	NIT Karnataka	Numerical Study on the Pennes Bioheat Transfer Equation using finite difference method
24	AHMED ABDULLAH HAMOUD	BAMU Aurangabad	A Study of Some Reliable Methods for Solving Fuzzy Volterra-Fredholm Integral Equations
25	SRIKANTHA SETTY B	Vijayanagara Sri Krishnadevaraya University	Effects of Variable Liquid Properties on MHD Flow and Heat Transfer of a Casson Fluid over a Slender Rotating Disk: Numerical and Optimal Solution
26	NEELAM CHANTOLA	University of Agriculture and Technology, Pantnagar	Reliability assessment of Transformer incorporating different parameters
27	ASHISH PANDEY	Kamla Nehru Institute of Technology, Sultanpur	Addressing Formulas for Central Triangular Matrices in 1D Arrays Using Column Major
28	STUTI PANDEY	Kamla Nehru Institute of Technology, Sultanpur	Addressing Formulas for Elements of 3D Sparse Matrices in 1D Arrays
29	VAMSI KRISHNA NARLA	GITAM University, Hyderabad	Convective flow in an anisotropic porous wavy channel
30	REKHA S	Bangalore University	Numerical study on the efficiency of magnetophoresis in human vasculature like conditions
31	DEEPAI DUBE	NIT Surat	Discrete Time Minimum Variance Control of Satellite System

32	TAPAN KUMAR KAR	IISSET Shibpur	Modelling the influence of ecotourism and fishing in a common ground of two interacting species
33	SRINIVASA REDDY BADDURI	NIT Warangal	Computational fluid dynamics analysis on PEM fuel cell performance using Bio inspired flow field channels
34	INDRA DEO KUMAR	DRDO New Delhi	Aircraft carrier suitability analysis for ski-jump and catapult assisted take-off
35	PRASENJIT PATI	IIT (ISM) Dhanbad	On torsional waves in a transversely viscoelastic medium lying over an inhomogeneous substratum
36	PAVAN KUMAR	Deemed University	A Partial Backlogged Inventory Model with Varying Demand Rate, Holding Cost and Deterioration
37	PAVNEET KAUR	Baba Banda Singh Bahadur Engineering college	Approach to solve the economic load dispatch problem: a artificial bee colony
38	NIDHI SHARMA	Institute of Engineering, DAVV, Indore	A Analysis to Ascertain the Favoursim of Passenger Public Transport Facility by Using Fuzzy Set Techniques and Queuing Theory
39	MUNIRATHINAM S	Periyar University	Heat transfer in a Walter's Liquid B Fluid over a Stretching Sheet with viscous dissipation with Effect of Inclined Magnetic Field
40	PRADEEP SEMIL	Samrat Ashok Technological Institute Vidisha	Comparative Analysis of The Efficiencies of Three Low Cost Adsorbents in The Removal of Cr(VI),Cd and Pb(II) from Aqueous Solution
41	DILIP K RAJAK	SATI (Degree), Vidisha	Mathematical modelling of UASB reactor: A detailed review
42	KUNJAN SHAH	SVNIT Surat	An approximate analytical solution of Richards' equation arising in infiltration phenomenon
43	SUMA GHOSH	Shiv Nadar University	Modelling unobserved within-host dynamics from partial and indirectly observed data from an experimental study of host-parasite system
44	BAKR HUSSEIN RIZQAN	BAMU Aurangabad	Nonlinear boundary value problem of fractional differential equations with advanced arguments under integral boundary condition
45	SAYANTAN GUHA	IIT (ISM), Dhanbad	Impact of irregularity on the propagation of sh wave in a slightly compressible composite structure
46	AMIT TRIPATHI	Government Engineering College, Atarra	Numerical Solutions of Periodic Burgers' Equation using Collocation of Cubic B-spline Finite Elements
47	JAI PRAKASH JAISWAL	MNIT Bhopal	Semilocal convergence of a seventh-order method in Banach spaces under $H\{\cdot\}$ Continuity Condition
48	ALOK SONI	GLA University, Mathura	Synthesis and dynamic mechanical analysis of hybrid reinforced polymer nano composites

49	ANAMIKA KUSHWAH	RGPV, University	Mathematical Modeling and simulation Process: A Review
50	MOKSHA H. SATIA	Gujarat University	Effect of Environmental Pollutants on Rain due to Stakeholders
51	MOHAN P. KHOND	College of Engineering Pune	Optimizing the geometry of polymer composite patches having multiple plies
52	RAHUL SHUKLA	Osmania University	Scrutinization of Discrepancy in Nozzle Throat Diameter for Supersonic Aerospace Vehicles
53	SANGEETA KUMARI	IIT(ISM), Dhanbad	Switching stability of a delayed e-epidemic model in wireless sensor network
54	CHORDIYA JAYESH SUBHASH	NIT Jamshedpur	Unsteady natural convection in a fluid-saturated porous enclosure with a pair of l-shaped diathermal partition
55	RANJAN KUMAR DAS	IIT Guwahati	Extended generalized Fiedler pencils for matrix polynomials and the recovery of eigenvectors and minimal bases
56	NEDAL MOHAMMED	BAMU Aurangabad	Secure and Practical Outsourcing of Large Scale Linear Fractional Programming in Cloud Computing
57	PRASHANT PRAKASH	MNNIT Allahabad	Comparison of Artificial Intelligent strategies for Integration of the Vehicle-to-Grid Technology
58	AKSHARA MAKRARIYA	MANIT, Bhopa	Finite Element Simulation of Thermal Effect of Cyst and Malignant Tumor In Women's Breast During Menstrual Cycle Under Cold Environment
59	VIDYA NILESH BHADGAONKAR	BAMU Aurangabad	Solution of Space-Time Fractional Order Partial Differential Equations: Modified Adomian Decomposition Method
60	MANJUSHA TOMAR	Indira college of Engineering and Management, Pune	Mathematical modelling of solar cell
61	TRUSHAR B GOHIL	VNIT Nagpur	The MHD based numerical analysis of unsteady natural convection flow and heat transfer in a square cavity with rotating heated cylinder using OpenFOAM
62	BHUVANESHVAR KUMAR	IIT(ISM) Dhanbad	Unsteady stagnation point nanofluid flow with MHD, thermal radiation and viscous dissipation effects over a stretching sheet
63	M G SHRIGAN	Dr D Y Patil SOET	Coefficient Estimates for Some Subclasses of Analytic and Bi-univalent Functions Defined By $S_{\Sigma}^*(\alpha)$ Type q -Calculus Operator
64	MOUMITA MAHANTY	IIT(ISM) Dhanbad	Effect of Fibre-reinforcement and Heterogeneity on the Propagation of Shear Wave through Cylindrical Structure
65	PULKIT KUMAR	IIT(ISM) Dhanbad	Propagation of Plane waves at the Edge of two uniform homogeneous viscoelastic plates

66	BISWAJIT DAS	IIT Guwahati	Distance to the set of matrix polynomials with a specified elementary divisor associated with zero
67	S R KANNAN	Pondicherry University	Fuzzy Equivalence Relation Based Alpha Cut of Fuzzy Relations
68	KAVITA BURSE	Technocrats Institute of Technology, Bhopal	Various Pre-Processing Methods for Neural Network based Heart Disease Prediction
69	NAWAL ABDULWAHAB MOHAMMED AL- SARORI	BAMU Aurangabad	Existence of mild solution for nonlocal impulsive fractional semilinear differential inclusion in Banach space
70	SHAILESH VERMA	IIT(ISM) Dhanbad	Analysis of time-delayed non-linear equations using HF functions
71	DIG VIJAY TANWAR	MNNIT Allahabad	On some invariant solutions of (2+1)-dimensional KP-BBM equation
72	AMIT KUMAR PRASAD	Central University of Jharkhand	Family of Perfect fluid Balls of Class One in General Relativity
73	VEDANT DHRUV	NIT Karnataka	Numerical Study on Fluid Dynamics of Collapsible Channels
74	SHASHI KANT	India Meteorological Department	A nonlinear mathematical study of Tropical Cyclone Eye: A review
75	TRIPTI MIDHA	IIT Ropar	Theoretical Examination of Interactions on Exclusion Processes for Particles of Arbitrary Size
76	BHASKAR CHAUDHURY	DAIICT, Gandhinagar	A parallel 2D Particle-In-Cell Monte Carlo Collision code for simulation of plasma transport across magnetic fields in negative ion sources
77	LEENA	School of Mathematics, DAVV, Indore	Personnel Selection using Soft Set Theory
78	HIBAH ISLAHI	Aligarh Muslim University	Operational methods and 2-variable general polynomials based gould-hopper matrix polynomials
79	RUQAIYYA FATMA	Aligarh Muslim University	Statistically Convergent n-sequence spaces of order defined by Orlicz Function
80	MONISHA G	Coimbatore Institute of Technology	Simulation and prediction of cereals rating using neural networks model and multiple regressions
81	S.VAISHNAVI	Coimbatore Institute of Technology	Predictive modeling of gold price using Monte Carlo simulation
82	C.VIPIN	Coimbatore Institute of Technology	Simulation of livestock population in india using exponential and logistic models
83	PARDEEP BISHNOI	NIT Jamshedpur	Investigation of the diabetic level in patients 105through computational fluid dynamics
84	PRAGYA CHAUHAN	Rajasthan Technical University, Kota	Feature Selection Techniques In Machine Learning: A Survey

85	KRITIKA SHARMA	RTU	Recent advancements in Artificial Bee Colony(ABC) algorithm: A survey
86	SHIVANI	University College of Engineering	Survey on grey wolf optimizer
87	DEEPAK NABAPURE	BITS Pilani Hyderabad	DSMC Simulation of rarefied gas flow in a rectangular enclosure
88	GARIMA AGARWAL	Manipal University Jaipur	Application of Integral transform in the solution of Fractional Kinetic Equations
89	Daniel Nayagam J	Hindustan Institute of Technology and Science, Chennai	A solution to enhance the efficiency of CFD analysis results for real time usage
90	MD REYAZ ARIF	Aligarh Muslim University	Mixed convective flow past an inclined square cylinder at low Reynolds number
91	SEKAR ELANGO	Bharathidasan University	Approximation of Derivative to a Singularly Perturbed Delay Differential Equations
92	KHAN HASIN HAROON	VNIT, Nagpur	CT scan based modeling and finite element analysis of femur bone for different loading conditions
93	MADHU KANT SHARMA	Mahindra Ecole Centrale Hyderabad	Existence of Solutions to Nonlocal Nonlinear Fractional Functional Integro-differential Equations of Sobolev Type
94	G NATH	MNNIT Allahabad	An exact solution for the propagation of cylindrical shock waves in a rotational axisymmetric non-ideal gas with axial magnetic field and radiative heat flux
95	VANDANA KATE	Acropolis Institute of Research and Technology, Indore	Image Segmentation of Breast Cancer Histopathology Images using PSO based Clustering Technique
96	K RAMAKRISHNA KINI	Manipal Institute of Technology	Improved detection of anomalies via integrated multi-scale principal component analysis: Application to a bench-mark quadruple tank system.
97	GOKUL RANJITH S	Coimbatore Institute of Technology	Comparison of regression and neural network model for Indian carbon-di-oxide emission rate, internet users and literacy rate
98	ABHISHEK KUMAR SINGH	VIT University, Chennai	Water boundary layer flow over an exponentially permeable stretching sheet with variable viscosity and Prandtl number
99	RAKESH SINGH TOMAR	ABV-IIITM Gwalior	Analysis of an SEIQRVS Epidemics Dynamics for Infectious Viral Disease
100	OMPRAKASH SINGH SISODIYA	Jiwaji University, Gwalior	Role of Seasonal Variability on the Spread of Cholera Disease with Control Mechanism
101	ANAND MANDI	IIT(ISM) Dhanbad	Love wave propagation in fiber reinforced media resting over an orthotropic half-space

102	MANIMARAN J	NIT Goa	The existence of Weak solutions to the time-fractional attraction-repulsion system
103	NISHA SINGH	SVNIT Surat	Study of source influx on interdependent calcium and inositol- 1; 4; 5 triphosphate dynamics in a cardiac myocyte cell
104	ANKITA DUBEY	MNNIT Allahabad	Finite Element Analysis of MHD Blood Flow in Stenosed Coronary Artery with the Suspension of Nanoparticles
105	PRASHANTA KUMAR MANDAL	IIT(ISM) Dhanbad	Melting Heat Transfer in hydromagnetic Stagnation Point Flow of Nanofluid past a Stretching Sheet
106	V. RAJA	Bharathidasan university	Numerical method for a system of singularly perturbed reaction diffusion equations with integral boundary conditions
107	MOHD. HASNAIN MEER	Medi-Caps University, Indore	The fruit-basket proof for the theorem on disconnected graph stating the maximum number of edges it can have and its application in viral marketing
108	AFFREEN AKHTER	IIT(ISM) Dhanbad	Analytical Solution of Solute Transport with Zero-Order Production Term in Semi-Infinite Porous Media
109	ARATI R. LENDE	PES'S Modern College of Engineering, Shivajinagar, Pune	Disciplined Investigations to Fix Number of Neuron in Hidden Layer of Multilayer Perceptron Used to Forecast Length of Brick for Manually Driven Rectangular Brick Making Machine
110	ABHINAV VINOD DESHPANDE	Vellore Institute of Technology (VIT), Vellore	A Comparison of different image denoising methods used for the purpose of traffic sign board recognition in modern advanced driver assist ance systems
111	ALANKAR AGARWAL	IIT Jodhpur	Comparative study of boundary conditions in LBM for incompressible laminar flow
112	TEEKAM SINGH	IIT Roorkee	Spatiotemporal Dynamics of Immunogenic Tumors
113	MANISH MOTGHARE	Shri Ramdeobaba College of Engineering and Technology	Inter-cross: An Efficient Multilevel Cache Management Policy
114	CHANDAN KUMAR THAKUR	IIT(ISM) Dhanbad	Prediction of reactive pollutant in dual-porosity model with Dirichlet's type boundary conditions
115	MANISH CHAUDHARY	IIT(ISM) Dhanbad	Assessment of contaminant distribution in 1-D porous medium using different scale-dependent dispersivities
116	MOHAMMED ALI SHAIK	Chhatrapati Shahu Ji Maharaj University	A Survey of Time Series Data Prediction Using Multi Agent Architecture for Unification of Association Rules
117	SATYA	University of Massachusetts Amherst, USA	Modelling of Quantum Key Distribution Protocols in Communicating Quantum Processes language with Verification and Analyses in PRISM
118	JAYDEEP DATTA	Homi Bhabha National Institute	Modelling of Avalanches and Streamers in Resistive Plate Chambers
119	VIJAYASEKHAR JALIPARTHI	School of Technology, GITAM University	Calculating vibrational spectra of Silane using Vibron Model

120	SHAKUNTLA SHARMA	Gurukula Kangri University Haridwar	Reliable Analysis of Riemann Problem in Magnetogasdynamics
121	BIKASH PATTANAYAK	Amrita Vishwa Vidyapeetham, Kerala	Analysis of cooling effect by spray impingement of Nanofluids
122	ABHISHEK MUND	Amrita Vishwa Vidyapeetham, Kerala	Experimental and numerical validation of hybrid double pipe heat exchanger using nano-fluid
123	MALLIKARJUN SHRIGAN	Dr D Y Patil Soet	Certain Subclasses of Bi-starlike Functions Associated with q-derivative Operator
124	ARUN KRISHNAN	Indian Space Research Organisation (ISRO)	Development of dimensionally reduced model for a multilayered multi-elastic structure using the Variational Asymptotic Method (VAM)
125	HARSH SHARMA	Govt. Engineering College, Ajmer	Mathematical modeling and analysis of single walled Carbon nanotube based mass sensor using molecular structural mechanics approach
126	SUKHENDU GHOSH	SRM Institute of Science and Technology, Chennai	Stability analysis of a film flow down an incline in the presence of a floating flexible membrane
127	SHARAD KUMAR DIXIT	VNIT Nagpur	Optimal Error estimate for Simplified iteratively regularized Gauss-Newton method in Banach Spaces under general source condition
128	HAREKRUSHNA BEHERA	SRM Institute of Science and Technology, Chennai	Wave interaction with a floating circular porous elastic plate
129	CHANDAN MAJI	Vivekananda College, Thakurpukur	Persistence and Global stability of a Leslie-Gower predator-prey refuge system with a competitor for the prey
130	SANTHOSH KUMAR BALIJA	IIT Kanpur	Stability aspects of the first order Hayes equation with scalable hysteresis
131	SONAL NIRWAL	IIT (ISM) Dhanbad	Dynamics of Polarised Shear waves propagating in Al/BaTiO ₃ composite structure
132	MANISHA CHAUDHARY	ABV-Indian Institute of Information Technology and Management	Deleterious effect of illegal logging on forestry biomass: Dynamical model
133	C.P. AFSAL	NIT Calicut	Thermal Performance Characteristics of an Energy Generating Plate having Variable Thermal Conductivity
134	MAYANK GOYAL	GLA University, Mathura	Load Flow Analysis of 3 - Bus Gokul substation using E-TAP
135	VIKASH KUMAR	IIT Kharagpur	Hand Talk System for Deaf And Dumb Person
136	RITUPARNAPAKHIRA	University of Calcutta	Study of Memory Effect in an Inventory Model With Quadratic Type Demand Rate and no Shortage
137	DHILEEPAN THANGAMANIMARAN	Coimbatore Institute of Technology	CIT Communication Architecture for Improved Security and Data Privacy in IOT Devices
138	ARUN K RAJ	NIT Calicut	Computational Analysis of Buoyant Convection with Top-Heated and Bottom-Cooled Inclined Cylindrical Enclosures Using Open FOAM

139	KUNWER SINGH MATHUR	Dr. H.S. Gour Central University, Sagar	Influence of stage-structure and temporal immunity on SIRS model with saturation and vaccination
140	G. KUNAL	NIT Calicut	Comparative Study of Artificial Neural Network (ANN) and Multilinear Regression Model for Predicting Thermal Characteristics of Double Pass Solar Air Heater (DPSAH)
141	MOHD IMRAN ANSARI	Aligarh Muslim University	Numerical study of dragonfly wing section in Gliding Mode
142	SHARAD DWIVEDI	SRM Institute of Science & Technology, Chennai	On the Dynamics of Transverse Domain Walls in Ferromagnetic Heterostructures with Nonlinear Dissipative Effects
143	RAJAT TRIPATHI	Rewa Engineering College Rewa	Heat Transfer Analysis of CNT-Nanofluid between Two Rotating Plates in the Presence of Viscous Dissipation Effect
144	ANSHUL YADAV	IIT Kanpur	Sustainable and Smart Manufacturing through Distributed Manufacturing System and Robotics Methodology
145	CHARU ARORA	Delhi Technological University	Dynamics of an eco-epidemic model with the role of migration
146	T.YUVARAJ	Coimbatore Institute of Technology	Comparison of logarithmic, cubic and exponential models for rice harvesting
147	ANKUR KUMAR JAIN	UIT Rajiv Gandhi Proudyogiki Vishwavidyalya Bhopal	Stochastic Model of Rumor Propagation Dynamics on Social Network with Expert Interaction
148	RAJAT KAUSHIK	IIT Roorkee	Predator-prey model with prey group defense and non-linear predator harvesting
149	PRAKASH NARAYAN	Dr. Harisingh Gour Vishwavidyalaya, Sagar	A stage-structured epidemic model for HIV/ AIDS with horizontal transmission and delays
150	ARNAB BHATTACHARYYA	IIT (ISM) Dhanbad	Modeling of Viscoelastic Fluid Flow Past a Non-Linearly Stretching Surface with Convective Heat Transfer: OHAM Analysis
151	ASHOK KUMAR PAL	IIT (ISM) Dhanbad	Dynamical Substitutes and Energy Surfaces in the Bicircular Sun-Earth-Moon System
152	SONU SEN	Symbiosis University of Applied Sciences, Indore	Self-induced transmission effect on nonlinear propagation of laser beam in plasma
153	SUMER DIRBUDE	NIT Delhi	Numerical simulation of melting under the influence of magnetic field at various Rayleigh numbers
154	AJAYKUMAR S CHOLIN	PES University	PSI invariant features for face recognition
155	SACHIN C KUMAR	VNIT Nagpur	CFD analysis of arteriovenous fistula for hemodialysis
156	HASIN HAROON KHAN	VNIT Nagpur	CT scan based modeling and finite element analysis of femur bone for different loading conditions

157	SOURISH SINGHA	IIT Roorkee	Performance analysis of a modified, twisted savonius hydrokinetic turbine
158	T. KRISHNA CHAITANYA	Bapatla Engineering College	Digital Mammogram Analysis using Bendlets
159	VINAYAKA KAMATH	PES University	Aggregation of LARK Vectors For Facial Image Classification
160	L.GOPINATH	Coimbatore Institute of Technology	Analysis and Prediction of Success of Indian Startups
161	RAHUL R BHARADWAJ	PES University	Robust and Efficient Face Recognition Using Minimum Barrier Detection with XNORNet
162	RAJAN KUMAR	IIT (ISM) Dhanbad	A Finite Difference Approach to Study the Three-Dimensional Rotating Flow of Carbon Nanotubes Past a Stretching Surface
163	SUHAIL AHMAD KHAN	Aligarh Muslim University	Numerical investigation of natural convection heat transfer of Nano fluids in a vertical annulus
164	C.S.RAHUL	Coimbatore Institute of Technology	Estimation of annual rice production and its methane emission in paddy fields
165	C.P. SRI CHIDAMBARAM	Coimbatore Institute of Technology	Statistical Analysis of Cancer Data
166	SAGAR SAMADHAN BHINGARE	Veer mata Jijabai Technological Institute Mum nai	Experimental investigation on optimization of concentration of nano fluid(MgO) for enhancing heat transfer coefficient and comparison of heat transfer coefficient with distilled water by using smooth aluminium pipe domain
167	NAZIYA PARVEEN	Dr Babasaheb Ambedker Marathwada University, Aurangabad	Decision Making Problem in Hexagonal Fuzzy Number using TOPSIS Method
168	SANJAY	Datta Meghe Institute of Engineering, Technology and Research	Mathematical Modeling and Analysis of Green Sand Casting Process Parameters Based On Taguchi Design of Experiments
169	SANDEEP RATHOR	VNIT Nagpur	Structural analysis of hydraulic aircraft jack using solid mechanics and mechanical APDL
170	MOHAMMED S. ABDO	Dr. Babasaheb Ambedkar Marathwada University	Continuous dependence of solutions for the fractional functional differential equation with infinite delay
171	CHANDANI KUMARI	IIT (ISM) Dhanbad	Case wise study of heterogeneity on the traversal characteristics of torsional surface waves
172	ADITYA RATHORE	VNIT Nagpur	Kinematic Analysis of Five Bar Mechanism under Tolerance
173	ABHIJAY GUPTA	PES University	Facial Analysis using Jacobians and Gradient Boosting
174	SUNNY KUMAR	MANIT Bhopal	Theoretical study of dynamics of the micro-nanomotor
175	ANUJA GUPTA	MANIT Bhopal	Simplified multivariate GARCH (SGARCH) model: A survey
176	PRASANNA VENKADE SAN. V.	IIITDM Kancheepuram	Torque Minimization in Surgical Bone Drilling by Particle Swarm Optimization

177	SHEJAL GUPTA	DAVV Indore	Analysis and Comparative Study of Various Performance Measures of M/G/1 and M/G/S Queuing Models
178	AKASHKUMARSINGH RAJPUT	VNIT Nagpur	Position analysis of five bar mechanism under force
179	MAHABOOB SUBANI SHAIK	Bapatla Engineering College	Design of Novel Efficient circuit switching for Quantum-dot Cellular Automata
180	MAYANK RAJ	PES University, Bengaluru	Facial Image Classification using Rotation, Illumination, Scale and Expression Invariant Dense Features and ENN
181	MANISH SHARMA	IITRAM, Ahmedabad	Duration Bandwidth Localized Wavelet Based Features for Alcoholism Detection
182	RITABRATA DASGUPTA	Jadavpur University, Kolkata	Role of subducting slab age and dip on the development of fore-arc topography
183	SHUBHAM GOYAL	GLA University, Mathura	CFD Analysis of Supersonic C-D Nozzle for Optimization of Divergent Angle
184	ROSHAN GAWANDE	VNIT, Nagpur	Design and Analysis of Chassis of Hydraulic Test Trolley
185	J. R. RAJAPRIYADHARSHI NI	Thiagarajar College of Engineering, Madurai, Tamil Nadu	A New Continuous Kernel Function in Smoothed Particle Hydrodynamics Method for Hydrodynamic problems
186	VINAYAKA R KAMATH	PES University	Aggregation of LARK Vectors for Facial Image Classification
187	SANJEET KUMAR	National Institute of Technical Teachers' Training and Research, Bhopal	Simulation of i-v characteristic of single electron transistor (set) with scilab's model based design codes
188	V.N. BHADGAONKA	BAMU Aurangabad	Some Models in Space-Time Fractional Order Partial Differential Equations
189	RAM KRISHAN VERMA	Shri Mata Vaishno Devi University, Katra	Composition Operators From Bergman Spaces to Bloch-Type Spaces on the Unit Disk
190	ABHINAV SINGHAL	IIT (ISM) Dhanbad	Transference of surface waves in orthotropic composite structure
191	PRASHANT KUMAR	NIT Delhi	Mathematical Modeling of Moored Ship Motion in Vishakhapatnam Port under the Resonance Conditions
192	SHIKHA SRIVASTAVA	GLA University, Mathura	A Copy Detection Technique based on Discrete Cosine Transformation (DCT)
193	SHIKHA SINGH	Central University of Jharkhand	On the mean value of $2k$ -th power inversion of L-function, trigonometric sums and general quartic Gauss sums
194	RAJU KUMHAR	IIT (ISM) Dhanbad	Effect of the heterogeneity, initial stress and viscosity on the Propagation characteristics of shear wave
195	ISHA TALTI	Pandit Deendayal Petroleum University, Raisan, Gandhinagar	Optimal multi-echelon integrated supply chain selecting best supplier and distributor using multi-objective genetic algorithm