

Mathematics

S. No.	Particulars	Page No.	Journal	Issue
1.	Hydromagnetic Thermal Instability of Suspended Particles in Porous Medium with Free Boundaries Pranay Tanwar, New Delhi & N. K. Gaur, Modinagar	139-142	PERIODIC RESEARCH	VOL.-I, ISSUE-IV, MAY-2013
2.	Role of Theory of Probability in Decision Making U.N. Singh, Bihar	143-145	PERIODIC RESEARCH	VOL.-I, ISSUE-IV, MAY-2013
3.	Fixed Point Theorems in Cone Random Metric Spaces Lalita Singh, Pandhurna (M.P), Rashmi Pathak (M.P), Manoj Kumar Shukla, Jabalpur, (MP) & Sameer Kumar Shukla, Dindori (M.P.)	146-148	PERIODIC RESEARCH	VOL.-I, ISSUE-IV, MAY-2013
4.	The Study Of Blasious Boundary Layer MHD Flow of a Micropolar Fluid Over a Flat Plate Ran Singh, Ravindra Saxena, Kanpur	10-16	ASIAN RESONANCE	VOL.II ISSUE-I JULY-2011
5	Application of Fluid Dynamics: Artificial Kidney Reeta Dixit - Kanpur	95-105	ASIAN RESONANCE	VOL.I ISSUE-II APR-2012
6	Some useful Results on thermal Stability Analysis of an incompressible Viscous Fluid in the Presence of Magnetic Field Confined in an Anisotropic Porous Medium Subodh Kumar Rana, Modinagar,U.P.	44-48	ASIAN RESONANCE	VOL.-II, ISSUE-III, JULY-2013
7	A Generlisation of Classical Probability Jai Shankar Jha, Bhagalpur	24-26	ASIAN RESONANCE	VOL.-II, ISSUE-IV, OCT-2013
8	Analysis of Redundant system reliability model consisting of two active units Sarita Devi, Haryana	27-30	ASIAN RESONANCE	VOL.-II, ISSUE-IV, OCT-2013
9	Sustainable Development with Optimizing Quantity of Soil Pollutants from	16 - 19	ASIAN	VOL.-II, ISSUE-I, JAN-2013

	Industries: A Goal Programming Approach Rajesh Dangwal - Pauri, Arvind Kumar, Dehradun & Vivek Naithani – Pauri (Uttara Khand).		RESONANCE	
10	Hydromagnetic Thermal Instability of Suspended Particles in a Stratified Fluid Layer Pranay Tanwar and N. K. Gaur, Modinagar, Uttar Pradesh	81 - 85	ASIAN RESONANCE	VOL.-II, ISSUE-IV, JAN-2014
11	Discretization Process in Finding Numerical Solutions of Heat Transfer Problems in Living Systems and Others Rakesh Parmar and R. K. Gujetia, Neemuch, Madhya Pradesh	86 - 90	ASIAN RESONANCE	VOL.-II, ISSUE-IV, JAN-2014
12	Statistical theory of certain distribution functions in the hydrodynamical dusty fluid turbulence in a rotating system undergoing a first order reaction Sharad Mehrotra, Anupama Dixit and Manish Kumar Singh, Varanasi, Uttar Pradesh	91 - 96	ASIAN RESONANCE	VOL.-II, ISSUE-IV, JAN-2014
13	Quasi η^*- Normal Spaces, $\pi G\eta^*$-Closed Sets And Some Functions M.C. Sharma and Poonam Sharma, Kot	7 - 11	SHRINKHALA	VOL-1 * ISSUE-2 *OCT-2013
14	Numerical Approximation of Epidemic Model Problem through Variational Iteration Method Hemant Kumar, Kanpur	46-48	RESEARCH TIMES	VOL.-II, ISSUE-I, MAY-2011
15	On Some Fixed Point Theorems for Contractive Mappings In IR^n Bhimrao R. Ahirrao, Dhule & Shyam B. Dhage, Ahmedpur (Maharashtra)	112 – 114	PERIODIC RESEARCH	VOL.I ISSUE-III FEB-2013
16	Upper Bounds of The Number of Level Crossings of the Random Algebraic Equation S. Rout & P.K.Mishra, Berhampur (Odisha)	115 – 120	PERIODIC RESEARCH	VOL.I ISSUE-III FEB-2013
17	.स्थायी एवं तदर्थ शिक्षकों की कार्य के प्रति रूचि एवं सामंजस्य का तुलनात्मक अध्ययन डॉ० कामिनी अवस्थी, कानपुर	51-54	PERIODIC RESEARCH	VOL.I * ISSUE-III*AUG-2011

18	Assessment of surface water quality of Chambal river : A multiple linear regression analysis Rakesh Kumar Parmar and P.B.Reddy, Rajasthan	69 - 73	PERIODIC RESEARCH	VOL.II* ISSUE-III*FEB-2014
----	---	---------	--------------------------	----------------------------