



**CONTENTS**

<b>Melting Heat Transfer in Boundary Layer Stagnation-Point Micropolar Fluid Flow towards a Stretching Sheet in Porous Medium with Heat Absorption</b> Khilap Singh, Manoj Kumar and A. K. Pandey	1-10
<b>A Physical Study of River RamGanga by using Complex Morlet Wavelets</b> Yogendra Singh, Sachin Kumar and Rakesh kumar	11-17
<b>Semi Compatibility Mapping of Fuzzy Metric Space</b> Mamta Singh and Amit Kumar Govey	18-25
<b>GTO Based PowerBridge Inverter to Control Nonlinear Behavior of Power Electronic Circuits using MATLAB Simulation</b> Sadaf Qasim, Sony Verma ,Rashmi Pant and Shalini singh	26-37
<b>Lie Group Analysis on Boundary Layer Flow of Nanofluid over a Stretching Sheet with Thermal Radiation</b> A.K.Pandey, Manoj Kumar, Khilap Singh	38-48
<b>LRS Bianchi Type V Model With Varying G and <math>\Lambda</math> Allowing Late Times Accelerations</b> Sanjay Kumar and A. Prasad	49-54
<b>Free Convective MHD Flow through Porous Medium</b> Madan Lal and Yantish Dev Jha	55-63