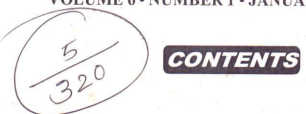
International Journal of MATERIALS SCIENCE AND ENGINEERING

VOLUME 6 • NUMBER 1 • JANUARY-JUNE 2015



R. Sharma, M. Ghosh & O. P. Sha	A D-NURBS Based Integrated Approach to the Design and Analysis of Heterogeneous Objects	1-12
K. S. Reddy, P. Karthikeyan Ashwin Karthik & M. Pranesh	Effective Thermal Conductivity Models with Contact Resistance and Radiation for Two-Phase Materials	13-31
Anupa <mark>m</mark> Chakrabarti	Vibration of Imperfect Sandwich Plates having Laminated Stiff Composite Layers	33-40
Shylaja Srihari, A. Revathi Navaneetha. S, RMVGK Rao	Hygrothermal Studies on Novel Hybrid Composites	41-47
B. S. Sugun & RMVGK Rao	Impactor Mass effects in polymer Matrix Composites under Low Velocity Conditions: A Repeated Drops Test Approach	49-56
Somna Mishra	Effect of Magnetic Nanodrug Delivery on Blood flow in External Magnetic Field: A Mathematical Model	57-68
Ranjana Yadav & Deepak Srivastava	Studies on The Blend System Based on Cardanol-based Epoxidized Novolac and Reactive Liquid Rubber	69-82
M. Suresh Kumar, K. Raghavendra J. B. Madhusudhanan H. V. Ramachandra & M A Venkataswamy	Fractography and Failure Analysis of Carbon Fiber Reinforced Plastic (CFRP) Composite Laminates	83-92

