

## **CONTENTS**

FRONT TITLE	51
BOARD OF EDITORS AND ADVISORY BOARD	53
CONTENTS	54
EDITORIAL	55
WET OXIDATION OF PHENOL ANALOGUES USING Mn(II)@Silica AS	
HETEROGENEOUS CATALYST	
Vishal J. Mayani, Krishna Gopal Bhattacharyy and Suranjana V. Mayani	56
QUANTUM CHEMICAL MODELLING OF ION-MOLECULE COLLISIONS: A BRIEF OVERVIEW	
Rajeev Kumar, Ashok Kumar Jha, Samrat Dey and Atul Saxena	_74
SYNTHESIS OF SOME NOVEL ANNULATED COUMARINS BY EXPLORING	
NTRAMOLECULAR HETERO DIELS ALDER REACTION STRATEGY	
Pallabi Borah	81
FACILE SYNTHESIS OF Pd NANOPARTICLES ON SILICA SUPPORTS AS	
RECYCLABLE CATALYSTS FOR SUZUKI-MIYAURA REACTION IN WATER: EFFECT OF	
DONOR LIGANDS	
Debojeet Sahu, Nasifa Shahnaz and Pankaj Das	84
HAFELE-KEATING ATOMIC CLOCK EXPERIMENT AND THE UNIVERSAL	
ΓΙΜΕ-DILATION LAW	
Robert J. Buenker	94
CONVERSION OF REDUCED GRAPHENE OXIDE INTO MULTI-WALLED CARBON	
NANOTUBES	
Sontara Konwar Boruah and Prabin Kumar Boruah	100