

Journal of Pharmacy and Chemistry

(An International Research Journal of Pharmaceutical and Chemical Sciences)

Editor-in-chief (Hon.)

Prof K. N. JAYAVEERA

Jawaharlal Nehru Technological University

Editor (Hon.)

Prof. G. KRISHNA MOHAN

Center for Pharmaceutical Sciences

Jawaharlal Nehru Technological University

Executive Editor

Dr. K. BALAJI

EDITORIAL ADVISORY BOARD

Prof. V. Malla Reddy	India	Dr. K.B. Chandrasekhar	India
Prof. S.C. Mandal	India	Prof. T. Muragesan	USA
Prof. S. Srihari	India	Prof. Jonathan R Dimmock	Canada
Prof. S. Venkantaraman	India	Prof. Helton Max M. Santos	Protuguese
Prof. D.R Krishna	India	Prof. Damaris Silveira	Brazil
Prof. M. Sarangapani	India	Prof. Mustafa Iraz	Turkey
Prof. A. Ramachandraiah	India	Prof. Abdel Nasser B. Singab	Egypt
Prof. K.V.S.R.G. Prasad	India	Prof. Ali Asghar Hemmati	Iran
Prof. M. Khalilullah	India	Prof. Mohd. Mehedi Masud	Bangladesh
Prof. K. Mukkanti	India	Prof. R.N. Yadav	India
Prof. A. Naidu	India	Dr. Krishna K Banaudha	USA
Prof. P.K. Dubey	India	Prof. V.K. Dixit	India
Prof. G.R.K. Naidu	India	Prof. T. Satyanarayana	India
Dr. B.M. Rao	India	Prof. A. Varadarajulu	India
Prof. Gopal Mugeraya	India	Prof. K. Lakshman	India

Journal of Pharmacy and Chemistry

(An International Research Journal of Pharmaceutical and Chemical Sciences)

Volume 2 • Issue 4 • October – December 2008

CONTENTS

Synthesis and Biological Applications of Certain 1-acetamido-(benzothiazol-2'-yl)-5-aryltetrazole and Benzothiazol-2'-yl-1-ethylamine-5-aryltetrazoles	169
SHANMUGAPANDIYAN. P, RAMESH. A	
Evaluation of anitimicrobial activities of <i>Cleistanthus Collinus</i> (RXB). Benth. & Hook. F	174
THIRUPATHI. K, KRISHNA. D.R, RAVI KUMAR. B, AND KRISHNA MOHAN. G	
Antihyperlipedemic effect of <i>Derris Trifoliata</i> Lour in Triton induced hyperlipedemia in rats	177
THOMAS. A, YADAV. R, KADAM. A, BHADE. R, KOTHAPALLI. L	
Studies to Evaluate the Bioactivity of Three Different Sulfenyl Compounds	182
BHATTACHARJEE. S.K, HAZARIKA. D1, ACHARJEE. S.R, BAGCHIE. P, CHAKRABORTY. A	
Effect of <i>Dillenia Indica</i> leaves against carbon tetrachloride induced hepatotoxicity	190
PADHYA. I.P, CHOUDHARY. N.S.K, PADHY. S.K1, DASH. S	
Direct and derivative Spectrophotometric determination of Vanadium (V) using 3-methoxysalcicaldehyde isonicotinoylhydrazone reagent	194
RAMESWARA RAO. M, KIRAN KUMAR. V, CHANDRASEKHAR. K.B, DEVANNA. N, NARENDER REDDY. G, JAYAVEERA. K.N, RAMAKRISHNA REDDY. S	
Evaluation of antioxidant activity of <i>Tephrosia falciformis</i> Linn in rats	199
KISHORE KUMAR. D.V, MINHAS. P.S, JAYVEERA. K.N, KANTHRAJ. K, CHANDRASHEKHARAPPA. B.V	
Synthesis and Spectroscopic Characterization of Yellow monoazo Colorants for their use in Blu Ray Disc	203
SEKAR. N, KULKARNI. B.S	



VIEWS

The views and opinions expressed in this journal are those of the contributors; Science-Tech Foundation does not necessarily concur with the same. All correspondence should be addressed to the Editor-In-Chief (Hon.), Journal of Pharmacy and Chemistry (Science-Tech Foundation), Plot No 22, Vidyanagar, Anantapur - 515 001, Andhra Pradesh, India. Phone: +91-8554 274677, Mobile: +91-94414 89324 • e-mail: jpcanantapur@gmail.com.