CONTENTS

Editorial

From Instruction to Construction: A Pedagogy for Effective Learning of Science Francis Peter S.J.	
Instructional Strategies to Revitalise the interest of Students towards basic Sciences H.S. Ganesha Bhatta	•
Science Education - A New Vision and Mission Ronald Mascarenhas	15
Evolution of Ideas M.R. Nagajaru	19
Basic Thinking about Basic Science - A Phenomenal Approach Nagalakshmi A. Rao	23
Innovative Methods in the Teaching Learning Process of Basic Sciences Nagaveni B. & M. Prem D'Souza	28
Methods to Revive and Revitalize the Interest of Students Towards Basic Sciences S. N. Shobha Devi	33
Non-Formal Methods of Chemistry Education ouis George	36
Creating Interest in Students Towards Basic Science A.P. Radhokrishna	42

Challenges and Strategies that Enkindle Interest in Basic Sciences	51
Noeline J. Pinto & Roopa S.	
Kinetics of Oxidation of Benzoin by N- Bromosuccinimide R. Sridharan & N. Mathiyalagan	55
Horticulture in Vrikshayurveda M.V. Praphulla	62
Modelling for HIV Spread in Homosexual Population T. Srivenkataramana & C. Nagaraja Rao	68
A Thermodynamic Analysis of Urbanisation T. Srivenkataramana & T. Balakrishna Bhat	78
Synthesis and Characterization of Benzoic Acid Complexes with Biologically Active Metal Ions M.S. Selvakumar and S.R. Bheeter	85
Effect of Organic Manures on Soil Properties and Yield of Finger Millet (Eleusine Coracana) Gaertn C. Vijaya Kumar, G.N. Gajanana and Basavaraj	90
A Simple Solution for Diophantine Equations of Second, Third and Fourth Power A.K. Maran	96