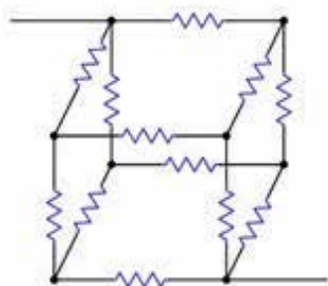


ISSN 0036-679X (print)
0972-5061 (online)

Vol. 55 Nos. 2 and 3 June-September 2017



Contents

- 5 Editorial
- 8 Science Learning Through Experimentations
D. K. Pandey
- 13 Awareness of Education for Sustainable Development among Class IX Students of Yadadri Bhuvanagiri District in Telangana
Kadem Srinivas and Rashmi Srivastava
- 17 The Effectiveness of Hands-on Activity Teaching in Learning Acid and Base Concepts at the Secondary Level
Amar Srivastava
- 21 To Study the Effect of 'Live' Miraculous Demonstrations on Increasing Interest in Chemical Sciences
Sudesh Bhaskar Ghoderao
- 27 A Study of Students' Conceptual Understanding of the Content of EVS at the Primary Stage
S. V. Sharma and Saryug Yadav
- 35 Effectiveness of Digital Technology on Biology Learners at the Secondary Level
Bichitra Choudhuri and Ahrar Husain

- 42 A Study of the Working Style of Different Types of Institutes and Attitude of Entrant Science Students of Class XI
P.C. Agarwal and I.B. Agarwal
- 47 Relation of Sustainable Development with Science Education and Human Needs and Greed
P.C. Agarwal and I.B. Agarwal
- 52 Availability of Science Laboratory in Schools at the Secondary Level
Ram Babu Pareek
- 59 Live Zoology Beyond the Classroom: A New Era of Science Education
Sharma Vivek, Yadav Divaker and Sharma, K.K.
- 64 Learning Flame Test Using a Low Cost Experiment
O. P. Meena and R. K. Sharma
- 67 Transcending Disaster Education: A Developmental Approach Ensuring Sustainability
Afshan Naz Quazi
- 73 Qualitative Analysis of Science Question Paper of Class X Board Examination
R. K. Sharma and Asha KVD Kamath
- 81 Teaching of Science in Upper Primary Special Training Centers for Out-of School Children
R.M. Mohla
- 84 Study of Indicators on Acids and Bases
Madhu Kapur
- 88 Periodic Table as a Constructivist Model of Teaching-learning at the Secondary Level
Anand Kumar Arya and Narendra Pal
- 93 Science Education for Sustainable Development: A Theoretical Framework
Mudita Sharma and Jyoti Mishra

- 98 Hands-on Activities Vs Multimedia Content in Science in Developing Pre-service Teachers' Competence
Vijay P. Singh and Ahrar Husain
- 104 Sustainable Practice of Knowing Medicinal Plants through Environmental Education Theme Park at RIE, Ajmer
B. Barthakur
- 108 Liquid Hydrocarbon Fuel Collected from Waste Plastic by Using CuCO_3 Catalyst
Manvir Singh, Sudesh Kumar and Moinuddin Sarker
- 113 Science Education and Sustainable Development
O. P. Meena
- 119 Orienting Senior Secondary Physics Students, about Measuring Conductivity of a New Material and its Applications
Rana Pratap
- 123 Learning Science by Use of Innovative Hands-on Activities
Vikrant Manchanda
- 128 Embedded, Laminated and Mounted Specimens of Plants and Animals
Bindu Giri
- 133 Innovative Heavy Metal Waste Disposal System: Modular Approach for Senior Secondary Chemistry Teachers
Suresh Rai, Rajesh Kumar and Dilip Khatri
- 136 Using Affinity Chromatography and Western Blotting – The Purification of Polyclonal Antibody from Rabbit Antisera
Tushar Mathur

