Editorial

Educational Trend (A Journal of RIE, NCERT, Ajmer) is a peer-reviewed biannual journal brought out by the Regional Institute of Education, NCERT, Ajmer with an aim to provide an academic forum to teachers, teacher-educators, educational administrators and researchers for their ideas, views and experiences on innovative educational practices. current issues, emerging trends and quality researches in the field of education and from all areas pertaining to the field of education including Science, Mathematics, Humanities and Social Sciences. In this issue eleven articles, nine research papers, two book review are included.

The article by S.K. Panneer Selvam highlights that Importance of ICT Pedagogy Integration in Teacher Education, with concluding remark that it is the time to change the attitude of teachers and students towards use of ICT in teaching-learning process. The article by Munindra Kumar Mazumdar focuses on Investigation of Problem Solving in Mathematics' Teaching Learning Process. The article by Kadem Srinivas explores the Raising Student Enrolment in Government Schools: The Way Forward. The article by अनीता कुमारी discusses about कक्षा कक्ष में तकनीकी नवाचार के रूप में ई-लर्निंग. The article by अज and concludes that भारतीय संस्कृति का मूल – तत्त्व : विश्व-बंधुत्व. The article by विजय कुमार यादव emphasizes on सूचना एवं संचार तकनीकी तथा अधिगम की बदलती पारिरिश्यतिकी. The article by राम निवास highlights that युग प्रवर्तेक कवि जयशंकर प्रसाद. The article by Parshuram Dhaked focuses on Dr. Bhim Rao Ambedkar's Contribution in Education. The article by Dinesh Kumar Gupta explores the Significance of Human Rights Education. The article by Seema Chaudhary and Yogendra Pandey discusses about Concept Attainment Model: Fostering Science and Mathematics Learning in Students with Visual Impairment. The article by P. K. Chaurasia and concludes that Continuous Professional Development in Mathematics: Higher Order Thinking Skills. The research paper by S.K. Panneer Selvam emphasizes on A Study on Value Conflicts and Mental Health of Students at The Higher Secondary Level in Relation to Their Social Maturity. The research paper by Anjum Ahmed and Murshida Fatima highlights that How Familiar are You With Your Identity? The research paper by Bhawana Sharma focuses on Impact of Globalisation on Higher Education Sector in India. The research paper by Nirmal Tanwar explores the Educational Infrastructure in Rural India: A Compairitive Study of Gujarat and Rajasthan. The research paper by शरद कुमार शर्मा और असरारूल गनी discusses about सतत एवं व्यापक मूल्यांकन की प्रभावशीलता का अध्ययन. The research paper by K. Chandrasekhar and concludes that National Achievement Survey of Class III - Achievement Highlights. The research paper by O. P. Meena and R. K. Sharma emphasizes on Learning of Flame Test using Low Cost Experiment. The research paper by Komal Chauhan highlights that Electricity Generation and Removal of Heavy Metal Ions from Laboratory Effluent by Rice Husk. The research paper S.V. Sharma focuses on An Investigation into Students' Understanding about the Concepts of Energy at Senior Secondary Level. Report by Vivek Sharma explores the Book Review: Science Education. Report by S. V. Sharma discusses about Project Report: An Investigation of +2 Level Students' Concepts of Magnetism.

The issue also contains brief reports on National Seminar on Science Education, National Conferences on ICT in School Education, Language Education in the Age of Globalization and New Frontiers of Research and Education in Chemical Sciences and National Convention of Chemistry Teachers.

Chief Editor