

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 are included.

The research paper by Pankaj Deedwaniya and S.L. Meena highlights that Spectroscopic Properties of Pr^{3+} Doped in Zinc Lithium Calcium Potassiumniobate Phosphate Glasses. 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 research paper by Sandip G. Kakade focuses on Skill Development Courses in Physics. The research paper by V. Jayasundhar explores the Fabricating and Utilization of All in One WiFi Antenna in Covid Pandemic for Schools. The research paper by Swati Chawla, Archie Mahajan and Harsh Malik discusses about Devising new technique as an emerging trend to perform Physics experiment in a simpler and unconventional manner. The research paper by Namrata Sengar and concludes that Integration of Knowledge of Solar Thermal and Solar PV Technologies in Physics Education for Enhancing Skill Development. The research paper by V. Sreenivasulu, M. Prasad emphasizes on Optical studies of tellurium based quaternary glasses. The research paper by Uzma highlights that Alternative Conceptions about Heat and Temperature among Upper Primary School Students: A Longitudinal Study. The research paper by Firdaus Tabassum focuses on Virtual Laboratory: Awareness and Attitude among Prospective Physics Teachers. The research paper by Lekshmi V and Vijayakumar S explores the Conceptual Understanding and Experimental Skills in Physics through Virtual Lab among Learners at Graduate Level. The research paper by Shiva Prasad N G, Harish V and Ashok G V discusses about Physics perspectives and analytics in sports. The research paper by Anjali Sharma, Ranjana Sharma and Vijay Maurya and concludes that Sports Integration to Develop Understanding related to Physics Concept: A Cross-Curricular Pedagogical Approach.

Chief Editor