Interdisciplinarity in Education

International Symposium

Feb 26, 2022

The Social Welfare Division of International Council for Education, Research and Training (ICERT) in collaboration with the Department of Education, Baba Mastnath University Rohtak India on the occasion of National Science Day (India), in order of events, organized a One-Day International Symposium on

"Interdisciplinarity in Education"

Every Year National Science Day (India) is celebrated on February 28, 2022, and this year's National Science Day theme is 'Integrated Approach in Science and Technology for Sustainable Future'. With the objective to throw light on the power of interdisciplinary approaches in general education in context to the integration of science & technology in teaching-learning, ICERT organized this free program for the welfare of education fraternity, and society as whole

The symposium included three sessions on the following topics:

Session 1: "Interdisciplinary Approaches to Science & General Education"

Session 2: "Scientific skills, attitudes, and Cognitive performance"

Session 3: "Digital Transformations in Pedagogical Science"

The major objectives of the conference were:

- 1. To brainstorm on various Interdisciplinary approaches in education.
- 2. Discussion on empirical data and studies in different domains for interdisciplinary concept.
- 3. Empowering youth, educators and researchers on scientific skills, attitudes and cognitive performance.
- 4. Promoting multidisciplinary research and encouraging research fraternity.
- 5. Empowering and motivating the education fraternity with digital transformations in pedagogical science.
- 6. Awareness on digital transformations.

Chief Guest Prof. (Dr.) Inderjit, Registrar Baba Mastnath University Rohtak inaugurated the symposium and blessed the participants.

Expert talks were delivered by

Dr. Babita Parashar, Dean & Faculty of Education & Humanities, Manay Rachna University Faridabad

Prof. (Dr.) Aruna Anchal, Dean & Head, Faculty of Education, Baba Mastnath University, Rohtak

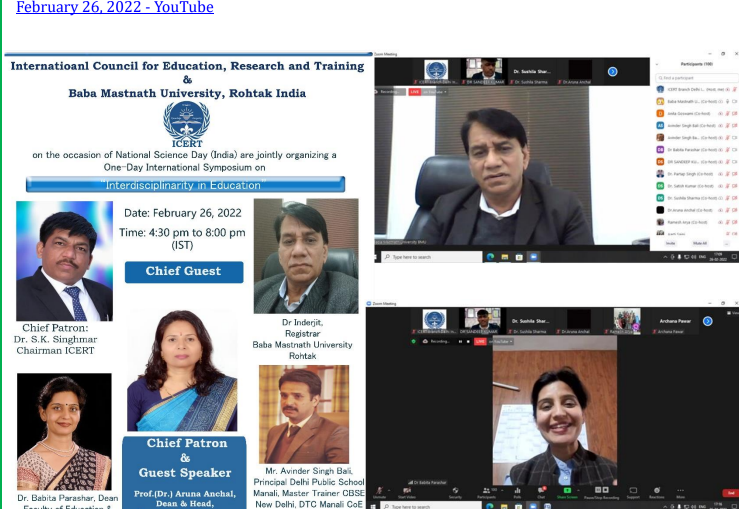
Mr. Avinder Singh Bali, Principal Delhi Public School Manali, Master Trainer CBSE New Delhi, DTC Manali CoE CBSE Panchkula and Lead Collaborator CBSE Hubs of Schools

The program was coordinated by Dr. Sushila Sharma, Associate Professor, Department of Education, Baba Mastnath University, Rohtak, and Dr. Promila Malik, Associate Professor, Department of Education, Baba Mastnath University, Rohtak

Conference Participants/ Beneficiaries:

756 Educators, students, research scholars, professionals from health and industries from Romania, Philippines, India, Vietnam, Hungary, Pakistan, and Algeria participated in the program. The program was free for all without any discrimination.

Link to watch the program: (1) One-Day International Symposium on "Interdisciplinarity in Education"" February 26, 2022 - YouTube



CBSE Panchkula and Lead

Collaborator CBSE Hubs of

Schools



Faculty of Education,

Baba Mastnath University,

Rohtak

Faculty of Education &

Humanities, Manay Rachna

University Faridabad

What are the key technologies and trends enabling digital transformation in Educational Pedagogies?



Artificial Intelligence undertake simple but time-consuming tasks in education to ease the workload of educators or school staff. They can also be used to deliver an improved and custom learning experience to students.

