E-learning has opened a door of opportunity for educators to teach students without the boundaries of a classroom. Many educators also use animations, podcasts and videos to make the e-learning experience more fun and interactive for the learners. From customized learning environments to being cost-effective, e-learning has many advantages, and this is why we will see this trend grow in the future.

The book contains 20 papers written by Associate professors, Assistant Professor, Senior Teacher Educators, Lectures, Research Scholars of RIE, BBSR, GM University, Students of RIE, BBSR, CIE, New Delhi and other disciplines. The book will have immense value for students of education, Psychology. Technology and other disciplines.

ABOUT THE EDITOR



Dr. Droupadi Patel, at present working as Principal (Associate Professor in Education) in Nabakrushna Choudhury College of Teacher Education, Angul (Govt. of Odisha). She has 29 years of Teaching & Research experience. She passesd M.A. in Education with 1st class from Kurukshetra University, Kurukshetra and M.Phil in Education with 1st class from H.P. University, Shimla. She was awarded Ph.D. and D.litt in Education from Utkal University, Bhubaneswar.

Dr. Patel has experience of Teaching in B.A. (Hons.), B.Ed, M.Ed and M.Phil (Education) levels. Dr. Patel has published papers in different National and International journals and edited book. Dr. Patel has guided 13 M.Phil and 35 M.Ed students for their Dissertations. She has been awarded as Best Women Educationist 2015 from Indian Psychometric and Educational Research Association (IPERA) Agra for her remarkable contributions on the eve of 7th International Conference of IPERA held at Haraprasad Institute of Behavioural Studies on 26-28 Sep. 2015.



4648/21, First Floor, Ansari Road, Daryaganj New Delhi-110 002 (India) Ph.: 011-23275089, Mob.: 9811043697, 9868071411 E-mail: kurialbooks@gmail.com Websile: www.kuralbooks.com



IN EDUCATIONAL TECHNOLOGY

EMERGING TRENDS IN EDUCATIONAL TECHNOLOGY

Dr. Droupadi Patel







KUNAL BOOKS

4648/21, 1st Floor, Ansari Road, Daryaganj, New Delhi - 110002.

Phones: 011-23275069, 9811043697

E-mail: kunalbooks@gmail.com Website: www.kunalbooks.com

Emerging Trends in Educational Technology

© Editors

First Published 2022

ISBN: 978-93-91908-47-8

[All rights reserved. No part of this publication may be reproduced, stored in a retrieval system or transmitted, in any form or by any means, mechanical, photocopying, recording or otherwise, without prior written permission of the publisher].

Published in India by Prem Singh Bisht for Kunal Books, and printed at **Trident Enterprises**, NOIDA, (U.P.).

CONTENTS

Pre	face	vii
List of Contributors		xiii
1.	Role of ICT in 21st Century's Teacher Education Dr. Iswar Patel	1
2.	Impact of the use of ICT in Education Dr. Droupadi Patel	7
3.	Techno Pedagogical Skills of D.El. Ed Students of Odisha Dr. Purna Chandra Behera	13
4.	Cyber Crime Awareness Among the Higher Education Students	27
5.	Sarat Pursty & Dr. Sanjukta Bhuyan A Comparative Study on Teachers' Attitude Towards Information and Communication	
	Technology Dr. Bhubaneswari Mishra	46
6.	Use of ICT Towards a New Assessment Paradigm Dr. Suranjita Muni	56
7.	Prespectives of Universal Design Learning in National Educational Policy 2020	69
8.	Smt. Soumya Shubhadarshinee Learning Management System Smt. Bidyutprava Sahoo	79
9.	ICT for Personal and Professional Development Smt. Manju Bagh	90
10.		102

11.	MOOCs: Providing Open Learning to Everyone	115
	Smt. Sasmita Pradhan	
12.	Blended Learning Opportunities & Challenges in Higher Education	120
	Dr. Lopamudra Dash	
13.	Flipped Learning: An Innovative Approach to Educational Technology	132
	Smt. Prabina Priyadarsini Behera	
14.	ICT: In Teaching and Learning	143
	Malini Pattanaik	
15.	E-Portfolio: An Assessment Tool	148
	Smt. Uttara Kumbhar	
16.	Computer Proficiency Among Elementary School Teachers	157
	Deeptimanjari Padhan & Dr. Sanjukta Bhuyan	
17.	Looking Ahead: The Evolution of Indian Classrooms in a Rapidly Changing Technological Landscape	168
	Shubhashree Dash	
18.	Integrating Information and Communication Technology in Universal Design for Learning: Problems and Initiatives	180
	Smt. Ankita Singh	
19.	The Basics of Digital Learning	193
	Dr. Monalisa Das	
20.	Quality of Higher Education in the Changing Needs of Information and Technology	205
	Dr. Reenarani Sahu	
21.	Perspectives of Educational Technology in Teaching Learning of Science	211
	Mr. Sachin Kumar & Dr. Sambit K Padhi	
Ind	ex	223

21

PERSPECTIVES OF EMERGING TECHNOLOGY IN TEACHING- LEARNING OF SCIENCE

Mr. Sachin Kumar & Dr. Sambit K Padhi

Introduction

Emerging technology is a significant tool, used of just what it sounds like, via any system, and it's all accessories like; small and temporary memories, videos, satellites, modem, phone meetings, and means to prop up a teaching-learning system. Emerging technology aims to deliver instructions by practical techniques for fruitful learning and it doesn't mean that the use of any media is necessary; it is just to aid the instructions in validated procedures and design.

There are some aspects of emerging technology:

- Dynamic styles to manipulative instruction.
- The efficient use of group work.
- The assessment of designs.
- Process of designing the instruction.
- Application of learning theories.
- A collection of materials and tools to design and put into practice (design).