

Education Technology and ICT

Dr. Neha Sharma | Dr. Bhupander Kaur

Education Technology and ICT

Dr. Neha Sharma Dr. Bhupender Kaur



World Lab Publication

E-mail:worldlabpublication@gmail.com www.worldlabpublication.com TF-2 Sec-1, Vasundhara, Ghaziabad, Uttar Pradesh 201012 Phone: 9810080056 Copyright © All Rights Reserved This book is sole subject to the condition that it shall not, by way of trade or otherwise, be lent, resold, hired out, or otherwise circulated without the publisher's prior written consent, in any form of binding or cover, other than that in which it is published and without including a similar condition. This condition being imposed on the subsequent purchaser and without limiting the rights under copyright reserved above, no part of this publication may be reproduced, stored in or transmitted in any form or by any means (electronic, mechanical, photocopying, recording or otherwise), without the prior written permission of both the copyright owner and the below mentioned publisher of this book.

© Authors : Dr. Neha Sharma & Dr. Bhupender Kaur

Publisher : World Lab Publication

Address : Plot No 241, TF-2 Sec-1, Vasundhara, Ghaziabad,

Uttar Pradesh 201012

Phone :9810080056 & 9310388806

E-mail: worldlabpublication@gmail.com

Website : www.worldlabpublication.com

Edition :2023

ISBN :978-93-90734-79-5

Price : 500/-

Printed in : India

Preface

Educational Technology and Information and Communication Technology (ICT) has been making considerable impact on the society due to their universal spread. The urban communities have seen the positive contributions of ICTs n several dimensions like increases in efficiencies, communication and information on anytime-anywhere basis. However significant and mass impact is yet to be felt among the rural communities.

This book has been written to provide the readers with the knowledge and skill in the use of educational technology and ICT for managing the teaching-learning affairs both at the preparation and the in-service stages.

With the objective of bridging this digital divide, a large number of initiatives have been initiated in different parts of India and our country is well poised to take the benefits of ICT to the common man. As the Rural Landscape is set to take advantage of the flourishing ICT initiatives, by various institutions and more specifically through information centres, these are limitations in providing much required content and capacity building to these stakeholders.

This Book on "Educational Technology and ICT" which gives detailed information and knowledge about various aspects of ICT and Educational Technology. A teacher's behavior is important while both interacting with her/his students and providing a detail description about subject matter for improving classroom teaching.

To provide the readers with insight into and understanding of the text, the style, language and presentation have been kept quite simple, engaging and lively. The book is ideally suited for the students of B.Ed., M.Ed., B.A./M.A. (Education) courses of most Indian Universities.

Education Technology and ICT

Contents

CHAPTER-1 - ORIGIN OF EDUCATIONAL TECHNOLOGY..... 1

- Meaning of Technology
- Meaning of Education
- Meaning of Educational Technology
- Definitions of Educational Technology
- Characteristics of Educational Technology
- Objective of Educational Technology
- · Scope of Educational Technology
- Advantages of Educational Technology
- Forms of Educational Technology
- Teaching Technology
- · Characteristics of Teaching Technology
- Content of Teaching Technology
- Assumptions of Teaching Technology
- Instructional Technology
- Content of Instructional Technology
- Assumptions of Instructional Technology
- Characteristics of Instructional Technology
- Content of Behavioural Technology
- Assumptions of Behavioural Technology
- Characteristics of Behavioural Technology
- Instructional Design
- Technology of Education
- Technology in Education
- Approaches of Educational Technology
- Uses, Need and Importance of Hardware and Software approaches
- Software Approach of Educational Technology
- Systems approach
- Advantages of Systems Approach
- Comparison of Hardware and Software Approach
- Principles of Selection of Hardware and Software
- Principles of Using Hardware and Software Approaches

CHAPTER -2- CONCEPT OF TEACHING	.30
CHAPTED. Characteristics Nature of Teaching	
Characteristics Nature of	
- tance of teaching	
a brainles of Teaching	
Maxims of Teaching Introduction: Theory of Teaching	
• Introduction: Theory of Teaching • Need for a theory of Teaching	
• Need for a theory of redeling	
Phases of Teaching	
Pre-active Stage Pre-active Stage of Teaching	
• Pre-active Stage of Tettoring	
 Interactive Stage Operation at Post Active Stage 	
• Operation at Post Active Stage	
Level of Teaching Memory Level	
 Memory Level Understanding Level 	
• Understanding Level • Reflective Level	
1/04.	
 Bloom's Taxonomy An Introduction to Bloom's Taxonomy 	
• An Introduction to Bloom & Taxonomy Revised	
Bloom's Taxonomy Revised Placen's Taxonomy in Practice	
Biooni & raxonomy 112 1 1 1 1	
Meaning of CommunicationNature Features of Communication	
 Nature reatures of Communication Communication in Education Learning 	
 Communication process 	
Elements of Communication	
 Types of Communication Educational Communication 	
 Public Communication Classroom Approach 	
O. G. C.	
 Basic Teaching Model Auto Instructional Approach 	
••	
Teaching Skill	
CHAPTER -3- EDUCATIONAL TECHNOLOGY	83
Methods of Teaching	
Participatory Methods	
Features of Participatory Method	
• Advantages	

- Brainstorming
- Project Method
- Advantages
- Disadvantages
- Constructivist Teaching Characteristics of Constructivist Teaching
- Advantages Problem Solving Method
- Objectives of Problem-Solving
- Use of Problem Solving Method
- Limitations of the Problem-Solving Method
- Merits of Problem Solving Method
- Seminar Method
- Aim & Objectives of Seminar Method
- Advantages and Special Features of Seminar Method
- Limitations of Seminar Method
- Pre-Requisites (Basic Principles) to be Included in The Seminar
- Types of Seminar
- Mini Seminar
- Major Seminar
- National Seminar
- International Seminar
- Programmed Instruction Method
- Advantages of Programmed Instruction
- Disadvantages of Programmed Instruction
- Concept attainment model
- Advantages of Concept Attainment Model
- Disadvantages of Concept Attainment
- Computer-Assisted Instruction
- Advantages of cai
- Micro Teaching
- Concept
- Definitions of Microteaching
- Characteristics of Microteaching
- Microteaching Cycle
- Teaching Skills Through Microteaching
- Some Important Skills of Microteaching
- Precautions for Skill of Explaining are as follows

:	Components of the Skill of Illustration with Examples Advantages of Microteaching Disadvantages of Microteaching
CHAP	TER- 4- INTRODUCTION OF ICT121
	Meaning And Definition OF ICT Components OF AN ICT System Scope OF ICT Need Of ICT in Teaching and Learning Process Importance of ICT IN Education Computer Education Computers in Teaching &Learning Process (CAL) Uses OF Computer IN Education Internet
CHAP'	TER-5 -ICT129
	Factors Influencing Quality of Education Through ICT Role OF ICT in Improving Quality of Education E Learning Importance of E-Learning Blended Learning Significance and Importance of Blended Learning Demerits of Blended Learning Smart Classroom Advantages of Smart Classroom Challenges in Integrating ICT in Education
•	Computer Uses of Computer in Education The Use of Overhead Projectors in Education
	Language Laboratory Characteristics of A Good Language Laboratory Central Institute of Educational Technology (CIET) (8 Functions) Functions of The CIET: IGNOU
WII	Main Objectives of IGNOU Unique Features of IGNOU Important Achievements of IGNOU

About the Authors



Dr. Neha Sharma is an Assistant Professor in the Department of Education. IFTM University, Moradabad, U.P., India. She perused her doctoral research in Education from IFTM University, Uttar Pradesh. She holds a Master's degree in Education and Management. Her contributions include numerous research papers published in both national and international journals as well as in chapters in edited books. She has an excellent expertise in teaching skills for more than 04 years in the field of Education. Her values include a strong belief in faith, taking action and achieving results.



Dr. Bhupander Kaur is an Eminent Scholar from one of the prestigious University, IFTM University of Moradabad. Her Qualification is B.Ed, M.Ed, MA (Education, Political Science and Hindi), M.Phil, Ph.D in Education. Currently she is working as Assistant Professor in Department of Education of 'IFTM University' Moradabad (UP). She has an excellent expertise in teaching skills for more than 14 years in the field of Education. She has presented papers in National & International Seminars and Conferences. There are many research scholars pursuing Ph.D under her guidance.





World Lab Publication

Email: worldlabpublication@gmail.com
1/241, TF-2, Sec-1, Vasundhara Ghaziabad, (U.P.-201012)

Mob.: 9810080056, 9310388806

