

Emerging Technologies, Digital Transformation and Education

EDITORS

Sheetal Sharma
Shiva Kanaujia Sukula
Sujeet Kumar Mishra
Somesh Vishwakarma



Co-funded by the
Erasmus+ Programme
of the European Union

This
asp
digi
tim
ran
of
lea
fan
me
Em
so
res
in
lea
th
ov
de
ar
ec
as
m
w
th
al
re

Edition-2022

ISBN 978-93-81778-08-1

© Editors

All rights reserved by the Publishers. This book or the part thereof may not be reproduced in any form or translated without the written permission of the Editors.

Published by:
Associated Publishing House
Block No. 77, Sanjay Place,
Agra.

Significant developments in digitization, educational reform in the last two decades. There has been information being transmitted. The development process involves that is continuous in nature and continuous innovations in the integration of Internet technology system. Adherence to the values of the Indian and European people.

Technological applications are now taking a different form. The development in the education sector advanced science and technology. However, the digital world and are providing the advantage of the economies of the world and the government activities towards the economy.

Recognizing the difficulty in the education system in India and the economic competitiveness. With widespread digitization and information it has seen tremendous growth in the economies. The last decade is witnessing a great wave of technology. Today's digital society is taking digital transformations taking the implementation of technology.

7. NEP 2020 and Learning: Contemporary Issues in Context with Libraries and Information Services. Saurabh Manglik, Aditya Sharma, Rishabh Kumar Jain, Nageswara Rao Kondamudi and Anil Kumar	79-94
8. Issues and Challenges Of Secondary Schools In Nagaland During Covid 19 Pandemic. Lovely Sarkar, Vivi Yeptho and Chideno Shitire	95-112
9. Digital transformation of Information management in Indian Higher Education system with reference to National Education Policy (2020) Sujeet Kumar Mishra, Tulika Rai and Poonam Pandey	113-130
10. Information Processing, Management: Innovative Information Services in Digital Scenario Mamta Rani, Sonam Rigzin, Rishabh Kumar Jain and Babar Raees	131-140
11. Education and Cross Border Unrest: Impact of Border Shelling on the Education of Children Living in Border Areas of J&K Urooj Un Nisa, Nighat Basu and Firdous Ahmad Sofal	141-154
12. Cyber Safety and Security: Contemporary Societal Issues and Concerns Aerum Khan	155-175
Index	176-182

**DIGITAL TRANSFORMATION OF
INFORMATION MANAGEMENT IN
INDIAN HIGHER EDUCATION
SYSTEM WITH REFERENCE TO
NATIONAL EDUCATION POLICY
(2020)**

Dr. Sujeet Kumar Mishra

Associate Professor
(HOD) Department of
Education, Guru Ghasidas
Vishwavidyalaya,
Bilaspur, (C.G.), India.
sujeetmishraedu@gmail.com

Tulika Rai

Ph.D. Scholar
Department of Education,
Guru Ghasidas
Vishwavidyalaya,
Bilaspur, (C.G.), India.
tulikaraisingh18@gmail.com

Dr. Poonam Pandey

Assistant Professor
Maa Gayatri Ram Sukh Pandey PG College
(Affiliated to Dr. R.M.L Avadh University)
Gonda.

Abstract

The objective of this study is to highlight the significance of digital transformation in India with respect to Higher Education, associated learning and dissemination of information policies in reference to the New Education Policy 2020. Digital transformation in education can be regarded as the method by which technology can be modified to cope up with the advancements. It is primarily