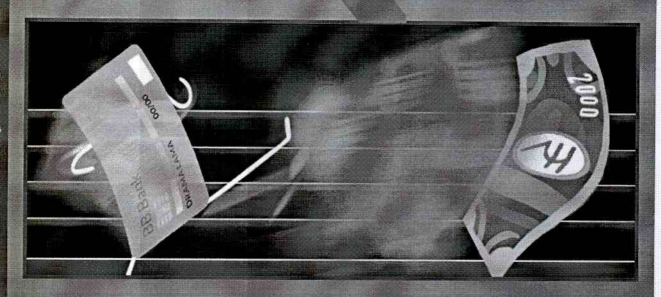
ISBN: 978-81-937067-8

Emerging Trends and Scope in Cashless Economy



PROF. (DR.) S.S. MODI DR. VINEETA SHEKHAWAT



ž

EMERGING TRENDS AND SCOPE IN CASHLESS ECONOMY

Edited by:

Professor (Dr.) S.S. Modi

Former Head
Department of Accountancy and Business Statistics
Faculty of Commerce
University of Rajasthan, Jaipur, Rajasthan (India)

Dr. Vineeta Shekhawat

Head
Department of Economic Administration & Financial Management
Shree Bhawani Niketan Girls PG College
Sikar Road, Jaipur, Rajasthan (India)



JAIPUR - 302018 (INDIA)

Published by INSPIRA Prof. (Dr.) S S Modi Proprietor 25, Modi Sadan Sudama Nagar Tonk Road Jaipur-302018 Rajasthan, India

© Editors

ISBN: 978-81-937067-8-7

First Edition: August, 2020

All rights reserved. No part of this book may be reproduced in any form without the prior permission in writing from the Publisher. Breach of this condition is liable for legal action. All disputes are subject to Jaipur Jurisdiction only.

Price: Rs. 700/-

Laser Type Setting by INSPIRA Tonk Road, Jaipur Ph.: 0141-2710264

Printed at Akrati Advertisers, Jaipur

Emerging Trends and Scope in Cashless Economy: ISBN 978-81-937067-8-7

INSPIRA

CONTENTS

Chapter	Topic	Page No.
1	The Threshold of Trauma: Demonetization in India Dr. Malvika Joshi-Mehta	01-04
2	A Study on Cashless Economy in India: Making Hands Free from Cash Dr. Kiran Raj	05-10
3	A Study on Cashless Economy in India Srijita Mandal & Swarup Saha	11-19
4	An Overview of Payment and Settlement Systems in India **Bheem Singh Shekhawat**	20-27
5	Digital India Platform: Empowering Society Afreen Niyaz & Younis Ali & Saveela Salam	28-37
6	Cashless India: Present Scenario and Challenges Prof. Hamdani Rizwana M.J.	38-45
7	Digital Payments: Growth Outlines Dr. Dilip Panwar	46-54
8	Digital Currency and its Related Computer Technology Involvement Dr. Varsha Jotwani	55-59
9	Online Education in Geography: An Appraisal Dr. Anita	60-68

Emerging Trends and Scope in Cashless Economy: ISBN 978-81-937067-8-7		INSPIRA
10	An Analytical Study of Use of Mobile Banking Services: With Special Reference to Mysore City Dr. R.H. Pavithra	69-76
11	Digital Payments-Combating Economic Crimes in the Digital Age	77-85
	Dr. Maryam Ishrat Beg & Mr. Arpit Totuka	
12	Cashless Economy in Rural India: Prospects, Issues and its Effects	86-98
	Ramesh K.V.	
13	Comparative Analysis of Various Leading Digital Payment Options in India	99-104
	Dr. Tulsi Raval	
14	Robotic Process Automation: Looking into Future of Digital Workforce	105-108
	Dr. Mayur Parmar	
15	Crypto Currency: An Introduction	109-111
	Kopal Saxena	
16	Technology and Current Education Scenario Dr. Maneesha Kaushik & Dr. Ravish Pandey	112-122

16

Technology and Current Education Scenario

Dr. Maneesha Kaushik* Dr. Ravish Pandey**

Introduction

The present day world is definitely in a huge flux and it increasingly counts on enormous drift in the way technology will be used by the mankind now and in times to come. Covid-19 has brought about the biggest ever structural and qualitative change in the perusal of knowledge and its dissemination. This will definitely prove to be one of the biggest game changer ever especially for the large and bright Indian youth population. Other countries are also pursuing the ICT for effective e-learning in the current time and making learning more cost effective and efficient than ever before. Renowned Indian scientist Dr. Kastusiranjan marked that the recent technological developments and their applications across the globe has revolutionized all social, economic and cultural undertakings in a big way. The use of technology supports blooms taxonomy so it proves to be highly useful. The paper attempts to discuss the role of ICT to meet the challenges of knowledge economy and to explain the development of new methodology of learning and teaching aptitude in the changing context. There may be multiple reasons why we are incorporating ICT. It may be as a compulsion, or need of the hour. Its use shows you are up and steady; sharing of documents becomes way easier, conducting various quizzes becomes time effective, promotes digital education which is much supported by our government too. Also some courses are designed in such a way for example as basics of accounting, laws of physics etc where the content remains the same, but not in courses like cyber security or digital marketing where it's so difficult to find an updated book on it as its contents are constantly evolving so with the use of ICT only the latest information can be effectively disseminated. ICT also come to us as an aid for instance a projector, digital library, online databases etc not only enhances the education sector but also

Associate Professor, Swami Keshvanand Institute of Technology, Management and Gramothan, Jaipur, Rajasthan, India.

^{**} Assistant Professor, Swami Keshvanand Institute of Technology, Management and Gramothan, Jaipur, Rajasthan, India.

