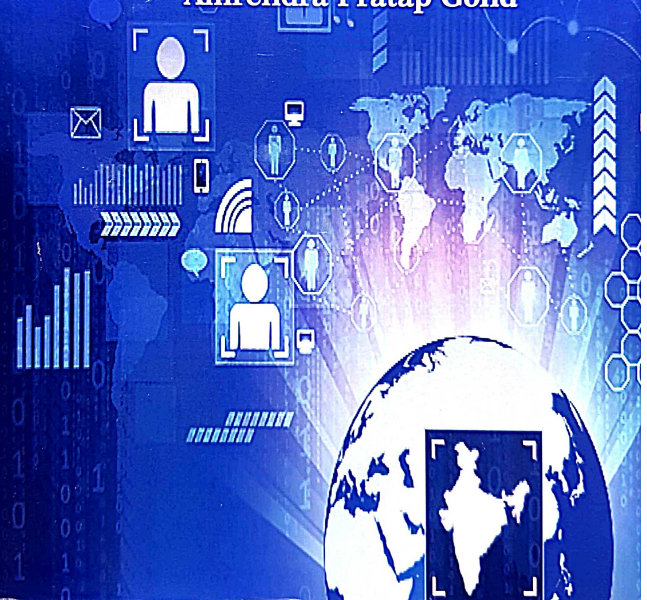
India's Cyber Security Challenges and Options

Editors
Arun Kumar Dixit
Pankaj Kumar Verma
Vinod Mohan Mishra
Abhya Raj Singh
Amrendra Pratap Gond



India's Cyber Security Challenges and Options

Editors

Arun Kumar Dixit Pankaj Kumar Verma Vinod Mohan Mishra Abhya Raj Singh Amrendra Pratap Gond All rights are reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without the prior permission of the publishers.

ISBN: 978-93-94870-13-0

Price: ₹ 1995

First Edition: 2022

Copyright 2022, Authors

Published by

OPUS PUBLISHER & DISTRIBUTORS

B-32, West Nathu Colony, Shahdara, Delhi-110093 Email: opuspublishers@gmail.com www.opusbooks.in.net MOB: 8527034810

Printed by: Konark Biz Pvt. Ltd., Daryaganj, New Delhi Phone: 011 49936265

Index

	Preface	
1.	Emerging Cyber Security Threats to National Security	
	Maj. Gen. (Dr.) Ashok Kumar VSM	1
2.	Cyber Security and India's Agenda	
	Prof. Pankaj Kumar Jha & Harsh Tomar	5
3.	Emerging Cyber Security Threats and India's Prepared	ness
	Prof. Arun kumar Dixit & Diwakar Patel	15
4.	Threats of Cyber Attack on Armed Forces	
	Prof. Vinod Mohan Mishra	25
5.	National Security and Cyberspace Threat	31
	Prof. Narvadeshwar Pandey & Col Ravindra Prakash Tripa	thi
6.	India's Cyber security in Nuclear Domain	
	Prof. Kanchan Mishra	39
7.	Era of Cyber Security	
	Prof. Sandhya Singh & Bhupendra Kumar Sharma	49
8.	Adaptation of cyber security as a policy affair to create	
	robust data driven society - an appraisal of the regulator	\mathbf{y}
	regime - national and international perspective	. 0
	Dr. Ashok P. Wadje	58
9.	Cyber Security: A New Concern to Geopolitics	
	Dr. Mamta Dixit & Akhilesh Dwivedi	68
10.	Cyber security: A New Area of Cooperation between Ind	lia
	and Arctic states	77
	Dr. Vijay Pratap Singh & Neha Mishra	
11.	The Data Protection and Privacy Regime in India: A Re in the Horizon	anty
	Dr. Bishwa Kallyan Dash	85
12.	Mathematical Model to Analyse Cyber Crime	
	Dr. Raju Singh Gaur	93
13.	. Cyber Security Challenges and Strategies	, ,
	Dr. Bably Dolly	96
14.	. Cyber Threat: Challenge to Information Security in	20
	Corporate and Industrial Security System	

Cyber Security Challenges and Strategies

Dr. Bably Dolly Assistant Professor Department of Computer Application Integral University, Lucknow

Introduction:

The modern, technologically advanced society is centered around digital life, which puts people at more danger of cybercrime than before. Cybercrime opened the door for potential threats to certain people or businesses, which resulted in significant financial damage. Data breaches are becoming more frequent, and the technical world has changed to include cyber security to safeguard sensitive and secret data. Cyber security was a technique used to safeguard networks, servers. computers, electronic gadgets, mobile devices, and data. Cyber security has also been used to protect other electrical devices from online attackers. The important material was removed, moved, or leaked by malevolent attackers, posing a serious threat to businesses, organizations, or particular people. Cyber security provided assistance in defending against attackers by guaranteeing the integrity, accessibility, and confidentiality of data. Cyber security has become one of the elements of organisational procedures and policies as a result of the enormous financial damage caused by cyber security crimes. The hackers used original hacking techniques and upped their bar for attacks to one that was challenging to solve. It presented enterprises with a risk when it came to managing data security.[1] Due to the digital age and the quick advancement of technology, mobile malware had been on the rise in recent years [2]. Everybody in the world had smartphones, and even children had been using them for games as well as schooling. The first cause of mobile malware is the use of unsecure URLs, untrusted WiFi networks, or other... internet resources. The mobile security research detailed the fundamental and early stages of malware development and how it spread to mobile devices. In a survey conducted in 2021, 97% of businesses reported encountering mobile malware when accessing their