



**CONTEMPORARY ISSUES,
CHALLENGES AND**

OPPORTUNITIES FOR INDIA -2030

**March
2022**

ISBN: 978-93-5701-506-6

Peer Reviewed

Dr.K.Sasi Kumar
Editor-in-Chief

www.edumint.weebly.com

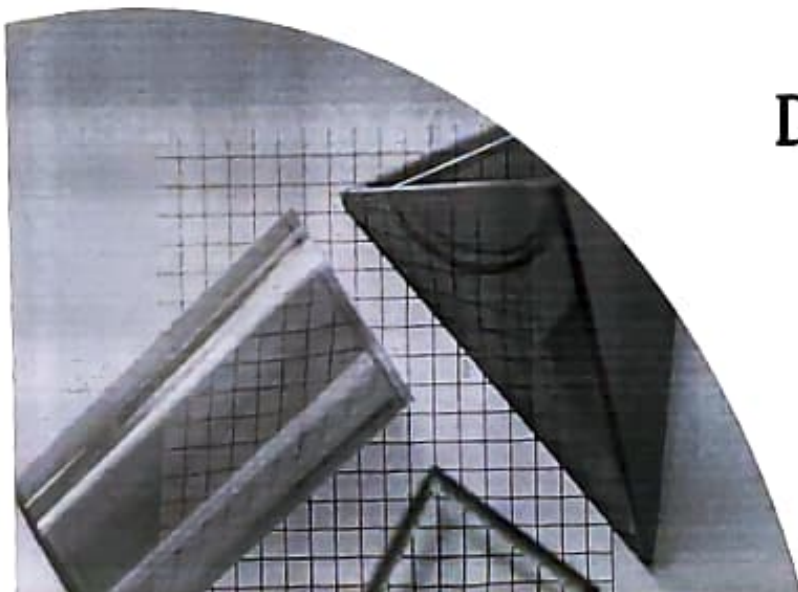


TABLE OF CONTENTS

S.no.	Contents
1.	<i>A STUDY ON FUTURE HEALTH SYSTEM AND INNOVATIVE GROWTH STRATEGIES FOR VISION INDIA 2030</i> Deepashree. P
2.	<i>INNOVATIVE STRATEGIES IN HIGHER EDUCATION</i> Dr.Jyoti Gupta
3.	<i>A STUDY ON FUTURE OF HEALTH AND HEALTH CARE IN A WORLD OF ARTIFICIAL INTELLIGENCE</i> Deepashree. P
4.	<i>RESEARCH AND INNOVATION IN THE NEW VISION</i> Dr. Rajinder Kumar Gupta
5.	<i>INNOVATIVE PRACTICES OF E-MARKETING-EXPLORING THE EMERGING TRENDS OF THE PAST DECODE</i> Dr.R.Meenakshi&S.Selvarani
6.	<i>EMOTIONAL INTELLIGENCE & STRESS IN INDIAN CENTENNIALS</i> Kumar SambhavAgnihotri&Megha Singh
7.	<i>ENVIRONMENTAL SCIENCE IN INDIA 2030</i> S. Akshaya&Mrs.P.Priyadharshini,
8.	<i>ENVIRONMENTAL SCIENCE -NOISE AND LIGHT POLLUTION</i> S Anuswetha&Dr.Hemamalini N
9.	<i>INDIA VISION 2030</i> G.Malathi&Dr.Hemamalini N
10.	<i>SUSTAINABLE DEVELOPMENT FOR POST PANDEMIC IN HEALTH SCIENCE</i> M. Saranya&S. Katheeja Mary
11.	<i>NEED AND SIGNIFICANCE OF INCLUSIVE EDUCATION</i> Dr.S.TephillahVasantham
12.	<i>VISION INDIA 2030: ENVIRONMENTAL SCIENCE</i> Komazishwari A &R.Priya
13.	<i>INDIAN LIFE SCIENCE: VISION 2030</i> M.Madhumitha, Dr.S.Bamini&Dr. V.Sabari
14.	<i>DIGITALIZED INDIA:2030</i> S.NASHRA &Dr Hemamalini N,
15.	<i>IMPACT OF ENVIRONMENTAL CHANGES IN 2030</i> L.Rathika
16.	<i>PHISHING WEBSITE DETECTION AND PREVENTION BASED ON LOGISTIC REGRESSION</i> Priyanka Gupta &Amit Mahajan
17.	<i>INDIA VISION:2030</i> K.Rupa&Dr Hemamalini,

A STUDY ON FUTURE HEALTH SYSTEM AND INNOVATIVE GROWTH STRATEGIES FOR VISION INDIA 2030

Mrs. Deepashree. P

Assistant professor, Department of commerce, St Francis de sales college.

Electronic city, Bangalore – 560100, India

ABSTRACT

Utmost exploration on health systems examines contemporary problems within one, or at the most some, countries. Breaking with this tradition, we present a series of case studies during a book written by crucial policymakers, scholars and experts, viewing health systems and their projected successes to 2030. Healthcare Systems Future Prognostications for Global Care includes chapters on 52 individual countries and five regions, covering a complete of 152 countries. Synthesized, two crucial benefits are made during this florilegium. First, five trends shaping the longer term healthcare geography are anatomized sustainable health systems; the genomics revolution; rising technologies; global demographics dynamics; and newmodels of care. Second, nine main themes arise from the chapters integration of healthcare services; backing, economics and insurance; case-grounded care and empowering the case; universal healthcare; technology and data technology; growing populations; precautionary care; delegation, norms, and policy; and mortal development, education and training. These five trends and nine themes can be used as a design for change. they will help strengthen the sweats of stakeholders interested in reform, starting from transnational bodies like the earth Health Organization, the International Society for Quality in Health Care and thus the United Nations agency, through to public bodies like health departments, quality and safety agencies, non-government associations (NGO) and other groups with an interest in perfecting health care delivery systems. This florilegium offers over a regard into the long run of healthcare — it provides a roadmap to help shape puzzling over the posterior generation of minding systems, decided over the posterior 15 times.

Key words: International health reform, Healthcare systems, Appropriate healthcare, Patient-centered care, Quality improvement, Patient safety, Patient-based care