



**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> <i>Deepashree. P</i>
2.	<i>INNOVATIVE STRATEGIES IN HIGHER EDUCATION</i> <i>Dr.Jyoti Gupta</i>
3.	<i>A STUDY ON FUTURE OF HEALTH AND HEALTH CARE IN A WORLD OF ARTIFICIAL INTELLIGENCE</i> <i>Deepashree. P</i>
4.	<i>RESEARCH AND INNOVATION IN THE NEW VISION</i> <i>Dr. Rajinder Kumar Gupta</i>
5.	<i>INNOVATIVE PRACTICES OF E-MARKETING-EXPLORING THE EMERGING TRENDS OF THE PAST DECODE</i> <i>Dr.R.Meenakshi&S.Selvarani</i>
6.	<i>EMOTIONAL INTELLIGENCE & STRESS IN INDIAN CENTENNIALS</i> <i>Kumar SambhavAgnihotri&Megha Singh</i>
7.	<i>ENVIRONMENTAL SCIENCE IN INDIA 2030</i> <i>S. Akshaya&Mrs.P.Priyadharshini,</i>
8.	<i>ENVIRONMENTAL SCIENCE -NOISE AND LIGHT POLLUTION</i> <i>S Anuswetha&Dr.Hemamalini N</i>
9.	<i>INDIA VISION 2030</i> <i>G.Malathi&Dr.Hemamalini N</i>
10.	<i>SUSTAINABLE DEVELOPMENT FOR POST PANDEMIC IN HEALTH SCIENCE</i> <i>M. Saranya&S. Katheerja Mary</i>
11.	<i>NEED AND SIGNIFICANCE OF INCLUSIVE EDUCATION</i> <i>Dr.S.TephillahVasantham</i>
12.	<i>VISION INDIA 2030: ENVIRONMENTAL SCIENCE</i> <i>Komazishwari A &R.Priya</i>
13.	<i>INDIAN LIFE SCIENCE: VISION 2030</i> <i>M.Madhumitha, Dr.S.Bamini&Dr.V.Sabari</i>
14.	<i>DIGITALIZED INDIA:2030</i> <i>S.NASHRA &Dr Hemamalini N,</i>
15.	<i>IMPACT OF ENVIRONMENTAL CHANGES IN 2030</i> <i>L.Rathika</i>
16.	<i>PHISHING WEBSITE DETECTION AND PREVENTION BASED ON LOGISTIC REGRESSION</i> <i>Priyanka Gupta &Amit Mahajan</i>
17.	<i>INDIA VISION:2030</i> <i>K.Rupa&Dr Hemamalini,</i>

A STUDY ON FUTURE OF HEALTH AND HEALTH CARE IN A WORLD OF ARTIFICIAL INTELLIGENCE

Mrs. Deepashree. P

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

Electronic city, Bangalore – 560100, India

Abstract

Artificial Intelligence (AI) consists of a collection of computational technologies that are designed to smell, learn, reason, and take action. AI has formerly been integrated in numerous operations including automating the business processes, gaining sapience through data analysis, and fascinating with guests and workers. AI enabled machines using deep literacy algorithms have been shown to exceed mortal performance, particularly in visual tasks like playing Atari games, strategic board games like Go and visual perception etc. Likewise, with the technological advancement in mobile computing, artificial neural networks, robotics, storehouse of giant data in internet, pall- grounded machine literacy and data processing algorithms etc. operation of AI has been integrated in numerous sectors including transportation, service robots, health care, education, low- resource communities, public safety and security, employment and plant, and entertainment etc. during this review, we have stressed the recent trends and operations of AI in healthcare i.e. mining medical records (EHR), designing treatment plans, robotics intermediated surgeries, medical operation and supporting sanitarium operations etc. There are numerous AI platforms that have been designed which have also been proved to be necessary in the development of innovative medicines. There is little question that AI will enhance the cooperation between humans and machines in times to return and can play an integral part within the enhancement of the health indicator and quality of life.

Keywords : *Artificial Intelligence, customers and employees, Applications, Internet, health ...etc*