

April 2023

ISBN: 978-93-5813-506-0

Peer Reviewed

Dr.K.Sasi Kumar

Editor-in-Chief

# SUSTAINABLE ECONOMIC DEVELOPMENT - INDIAN PERSPECTIVE

www.edumint.weebly.com

S.no.	Contents
1.	ADVERTISEMENTS AS AN INFLUENCING FACTOR ON CONSUMER
	BUYING BEHAVIOUR
	B. Darshana & Dr. S. Renugadevi
2.	A STUDY ON EMPLOYEES SATISFACTION TOWARDS ONLINE FOOD
	DELIVERY COMPANIES IN COIMBATORE
	Dr.S. Renugadevi & Ms. A. Kavya
3.	FUTURE OF MARKETING: TRENDS AND CHANGES
	Dr.V.Nirmaladevi & Dr. S. Renugadevi
4.	E-LEARNING AND EDUCATIONAL PRODUCTIVITY
	Dr. S. Renugadevi & Ms.S.Nivetha
5.	SUSTAINABLE DEVELOPMENT OF ECONOMICAL GROWTH ININDIAN
	PERSPECTIVE
	Dr. AshwiniAshok, Dr. Helen.S & Dr.V.Sabari
6.	NANOTECHNOLOGY FOR A SUSTAINABLE FUTURE DEVELOPEMENT
	M. Astalakshmi, M. Elakia, P. Praveenal , V. Sabari
7.	NANOTECHNOLOGY FOR A SUSTAINABLE FUTURE DEVELOPEMENT
	M. Astalakshmi, B.Prabavathi, 1E.Komathi, V.Sabari
8.	SUSTAINABLE DEVELOPMENT GOALS (SDGS)-CHALLENGES FOR
	INDIA
	B.Vinitha, V.Tamilarasi, A.Athiyaveni, G.Deepalakshmi, V.Sabari
9.	NANOTECHNOLOGY FOR A SUSTAINABLE DEVELOPMENT IN
	AGRICULTURE
	M. Astalakshmi, B. Prabavathi, Dr.V.Sabari
10.	SUSTAINABLE DEVELOPMENT IN INDIA
	R.Myvizhi1, V.Sabari, S.Bamini
11.	ROLE OF SUSTAINABLE DEVELOPMENT IN INDIA
	Mrs. Deepashree. P
12.	SUSTAINABLE DEVELOPMENT OF NANOTECHNOLOGY IN FOOD
	B.Prabavathi, M.Astalakshmi, P.Praveena, V.Sabari
13	SUSTAINABLE DEVELOPMENT IN INDIA
	(With special reference of environmental Degradation)
	Mrs. Deepashree. P
14.	MATHEMATICS FOLLOWED BY SUSTAINABLE DEVELOPMENT OF
	ECONOMICAL GROWTH IN INDIA PRESCRIPTIVE IN MATHEMATICS
	O.Lavanya ,V.Sabari
15.	DISCRETE MATHEMATICS FOR SUSTAINABLE DEVELOPMENT OF
	ECONOMICAL GROWTH IN INDIA PERSCEPTIVE
	V.Kavya, V.Sabari
16.	MATHEMATICS ANALYSIS OF SUSTAINABLE DEVELOPMENT OF
	ECONOMICAL GROWTH ININDIA PRESCRIPTIVE
	R.Snega, C.B. Sumathi, V. Sabari
	SUSTAINABLE ECONOMIC GROWTH IN INDIAN PERSPECTIVE FOR

# SUSTAINABLE ECONOMIC DEVELOPMENT - INDIAN PERSPECTIVE - APRIL 2023

# SUSTAINABLE DEVELOPMENT IN INDIA

(With special reference of environmental Degradation)
Authored by:

1. Mrs. Deepashree. P

Assistant professor, Department of commerce, St Francis De Sales College, Electronic city, Bangalore – 560100, India,

## Abstract:

"Sustainable development is maintaining a delicate balance between the human need to ameliorate cultures and feeling of well-being on one hand, and preserving natural coffers and terrain on which we and the unborn generation depends". 'Future Generations' is substantially related to the environmental problems of resource consumption and pollution and their distribution over a long time. In this paper we concentrate on strategies and challenges for sustainable development. The paper also emphasizes on the environmental declination and its result.

Keywords: Sustainable Development, Environment.

### Introduction:

To avoid ecological issues, scientists and governing agencies consider how sustainable development affects the terrain and its place in deciding future environmental issues. Sustainable development balances people's requirements while protecting the terrain for the present and unborngenerations. Any country's environmental problems are related to the position of its profitable development, the vacuity of natural resources and the life of its population. India is roaring and sustainable development becomes increasingly more important.

According to a United Nations Report, India's population presently encompasses about 1.2 billion people and is expected to grow by another 300 million within the coming couple of decades. With metropolises generating two- thirds of the country's profitable affair, an increasing number of Indians are leaving rural areas to seek employment in metropolises, counting on an effective civic structure. By2030 it's prognosticate that 68 Indian metropolises will each have further than one million occupants, and six megacities, further than ten million each. The rapid-fire growth of metropolises causes a large number of challenges, including inadequate power force, unreliable public transportation systems and limited access to acceptable medical treatment.

In India, rapid growth of population, poverty, urbanization, industrialization and several affiliated factors are responsible for the rapid-fire declination of the terrain. Environmental problems have become serious in numerous corridors of the country, and hence can not be ignored.