Impact Factor - 6.261

ISSN - 2348-7143

INTERNATIONAL RESEARCH FELLOWS ASSOCIATION

RESEARCH JOURNEY

INTERNATIONAL E-RESEARCH JOURNAL

PEER REFREED & INDEXED JOURNAL

February - 2019

Special Issue - 108

Environment & Sustainable Development



Guest Editor:

Dr. A. B. Nikumbh

I/C Principal,

S.S.G.M. Science, Gautam Arts &

Sanjivani Commerce College,

Kopargaon, Tal. Kopargaon, Dist. Ahmednagar

Chief Editor:

Dr. Dhanraj Dhangar (Yeola)

Executive Editors of the issue:

Dr. S. B. Sangale

Mr. D. S. Randhir

Mr. J. A. Shaikh

Mr. V. D. Kadus

Mr. P. D. Zol

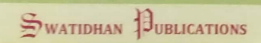
Mr. P. B. Jagzap

Mr. S. S. Sonawane



This lournal is indexed in

- . IICF Assessed logsmall
- Scientific Innenal Impact Factor (SIIF)
- Cosmos Immact Factor (CIF
- Global Impact Factor (GIF)
- International Impact Factor Services (IIFS)
- Indian Citation Index (ICI)
- Distingues of Research Journal Index (DRII)



MEETALUS AUTHORY

'RESEARCH JOURNEY' International E- Research Journal actor - (SIIF) - 6.261, (CIF) - 3.452(2015), (CIF) - 0.676 (2013)

Impact Factor - (SJIF) - <u>6.261</u>, (CIF) - <u>3.452(2015)</u>, (GIF)-<u>0.676</u> (2013)

Special Issue 108- Sustainable Development

UGC Approved Journal

ISSN: 2348-7143 February-2019

INDEX

No.	Title of the Paper Author's Name	Page No.
1	Temporal Changes of Cropping Pattern in Ahmednagar District Dr. R. E. Najan	5
2	Micro-Watersheds Delineation from ASTER DEM for Sustainable Water Resource Management Dr. S. P. Cholke	8
3	Holistic Health Status of Population in Ahmednagar District of Maharashtra N. M. Patil	13
4	Lulc Change Analysis in Nandurbar District of Maharashtra State Dr. Chandrabhan Bhanudas Chaudhari	19
5	Agricultural Cropping Pattern of Charholi Village in Haweli Tahsil of Pune District, Maharashtra Dr. Rajesh Trambak Birajdar & Mr. Sanjay Savalaram Nangare	25
6	Agricultural Development in Nagthali Village of Maval Tahsil in Pune District of Maharashtra Dr. Shubhada Londhe	30
7	Biodiversity & Climate Change: A Geographical Study Mr. Amol Shankar Darandale	36
8	Wet Day Frequency as A Climate Change Indicator of Pune Division (Maharashtra) Hande M. B. & Jadhav B. S. & Bhaskar R. B.	41
9	Geographical Study of Causes, Effects and Remedies of Global Warming Miss. Saraswati D. Devhare & Mr. Rahul G. Nipunge	46
10	A Geographical Study of Contemporary Potential Status of Renewable Energy in India Mr. Agastirishi Bharat Toradmal	50
11	Urbanization in India Mr.Dhananjay Shivaji kadam & Mr.Vaibhav Chagan Wardule	56
12	A Study of Population And Ecological Crisis in Sustainable Development in India. Dr.Raviprakash. D. Thombre & Gunjal Sonali Chandrabhan	60
13	Eco Tourism of The Shahuwadi Tahsil in Kolhapur District Dr. S. B. Sangale,	.64
14	Study of Water Quality Parameter of Godavari River Water in Kopargaon City J.A. Shaikh & Dr. Sambhaji D.Shinde	69
15	Study of Total Dissolved Solids (TDS) of Water in Indapur Taluka Sandip Shinde	77
16	The Role of Youth and Literature in Sustainable Development of Environment Mr. Rohokale Balasaheb Ambadas	82
17	A Geographical Study of Ground Water Management for Sustainable Development of Agriculture in The Barshi Tahsil of Solapur District Prof. Zol P.D. & Prof. Kadus V D	85
18	Rainwater Harvesting Potential For Sustainable Development - A Case Study of S.S.G.M College, Kopargaon Sachin.S.Sonawane & Pradeep. B. Jagzap	90
19	Geographical Ananlysis of Milch Animal Concentrationin Satara Distric Mr. Shende Popat & Mr. Kadam Rajaram & Dr. JadhavAshish	94
20	Application of Remote Sensing and GIS In Agriculture and Natural Resource Develop Pment Mr. Balaji Bhimrao Waghmare	104
21	The Study of Population Growth Rate of Ahmadnagar District A Spatial Analysis Rushikesh Batav & Poonam Aher	111

'RESEARCH JOURNEY' International E- Research Journal

Impact Factor - (SJIF) - 6.261, (CIF) - 3.452(2015), (GIF)-0.676 (2013) Special Issue 108- Sustainable Development **UGC Approved Journal**

ISSN: 2348-7143 February &



A Study of Population And Ecological Crisis in Sustainable Development in India.

Dr.Raviprakash. D. Thombre

Head, Department of Geography Radhabai Kale Mahila Mahavidyalaya, Ahmednagar

Gunjal Sonali Chandrabhan

Research Student Radhabai Kale Mahila Mahavidyalaya, Ahmednagar SSGM College Kopargaon, A. Nagar

Abstract

Environment is the source of life on earth and it not only directs but also determines to existence growth and development of mankind and all its activities. As society devolved no impact on environment grew in scope and strength. The result of revaluation in technological and interpretation in the pretation in the which has dramatically increased man ability to use natural environment and its resource nature has been increasingly damaged restorative capabilities have progressively and human environment is deteriorating to the point of affecting not only the quality of life but even the ver existence of life.

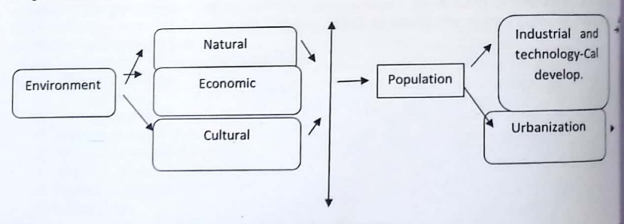
Key Words: Population, ecological crisis, sustainable development.

Introduction:

The term environment etymologically means surrounding environment is a complex of many variables which surrounds man as well as living organisms. The sum of all these they living and non-living factors make the environment. According to ecologists population has been defined as a collective group of organism of the same species or other groups within which induvial may exchange genetic information occupying a particular space.

The interaction between population and environment is very complex and dynamic. This complicated and environment interrelationship is not yet fully understood or specific out at micro level nor is the spatio temporal variations over the nation or the globe understood its entirety.

Population and Eco crisis



Population Growth and Distribution World:

The growth in human population is a continuous process and in the last 10,000 years population of the world has increased over the thousand fold, to about 4.5 billion and much that change actually has occurred in the last few hundred years.