FARSIGHTE

FUSION
FOSTERING COLLABORATION ACROSS DISCIPLINES



Edited By Dr.R.K. Saran Dr. Avinash K.O. Sourabh Kumarr

notionpress

Contents

Preface Introduction of Editors

Title	Page No
1. Rural Women and Allied Activities and Agriculture:	A 1-10
Case Study of Cooch Behar District in West Bengal	
(Dr. D. S. Narayankar ¹ and Mr. Abhijeet Ghosal ²)	
2. Natural Farming: A Safe Approach of Sustainab	le 11-19
Agriculture	
(Saurin R. Bhedi¹ and Neeta B. Gol*)	
3. Intricacy of Disseminated Coccidioidomycosis	20-30
(Atiya Sameen. M. P¹ and RajaRajeshwari. R²)	
4. An Analytical Perspective on Depletion of Natur	al 31-42
Resources in India	
(Pranoy Dey)	
5. Efforts to Minimise Post Harvest Losses of Fruits	43-50
(Shilpa J. Chaudhary¹ and Neeta B. Gol*)	
6. Surface Imaging Technique: Atomic Force Microscopy	51-62
(Vikram Soni¹, Rita Dahiya¹, Smriti Sihag¹ and Poonam	
Rani ¹)	
7. Environmental Hazards Across the Globe: A Review	63-72
(Hemlata Sahel)	
8. G20 Priorities and Accomplishments: India's Presidency	73-81
(Dr. Rohit Garg ¹ , Dr. Suman Rani ² and Dr. Pooja Gupta ³)	
9. Nutritional Quality Evaluation of Three Selected Legume	es 82-92
(Neeta B. Gol ¹ , Pooja R. Patel ² and T. V. Ramana Rao*)	
10. Unraveling the Threads of Change: A Comprehensi	ve 93-108

Theoretical	Analysis	of	the	0-				
Theoretical Change	7013	OI	the	Causes	and	Impacts	of	Climate

(Dr. Sk Rezaul Hoque ¹ and Sk Rima Sultana ²) 11. Waves of Ecologism in Political Theory		109-116
(Mohon Rongphar)		
12. Agricultural Waste in India: A Future Concern		117-135
(E. Jayantakumar Singh)		
13. Recent Developments in Pictuals Production	£	126 150

Organic Waste Materials

13. Recent Developments in Biofuels Production from 136-150

(Deeksha J. M. and Keshavamurthy M*)

14. Babbling Beasts: Tales and Lais: A Critical Study of 151-161 Animals in Medieval Writings as Social Satire

(Rishita Sharma)

4. An Analytical Perspective on Depletion of Natural Resources in India

Pranoy Dey

Assistant Professor, Department of Geography, Birpara College, Alipurduar, West Bengal

Email: pranoy.dey93@gmail.com

Abstract:

Human beings inhabit natural environments and rely on the resources provided by nature for their sustenance and well-being. The sustenance and well-being of humanity are contingent upon the utilisation of various natural resources. The use of various natural resources such as soil, water, minerals, coal, electricity, oil, gas, and nuclear energy plays a crucial role in the socio-economic development of a nation. These resources have significantly impacted the quality of human living standards. One of the most significant facets of the issue is from the influence of humanity's economic endeavours, particularly in relation to the sustenance, safeguarding, survival, and enhancement of the quality of life. The fundamental necessities that have compelled individuals to exploit natural resources for their well-being have ultimately resulted in a precarious position with potentially catastrophic consequences. India's population has experienced a significant surge, surpassing 1.03 billion individuals. The National Commission on Agriculture is now deliberating on the issue of deforestation and has proposed the implementation of "Social Forestry" as a potential solution. This approach involves the establishment of multifunctional village wood lots in rural areas of India.

Keywords: Depletion, Deforestation, Environment, Natural Resource.

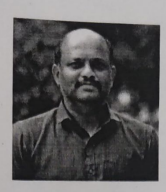
1. Introduction:

Nature is responsible for providing all the necessary elements and energy required for the sustenance and well-being of living organisms, including humans. These entities are commonly referred to as natural resources. A resource is defined as an object or substance that attains its value through human utilisation for the purpose of performing a specific function. Human beings inhabit natural environments and rely on the resources provided by nature for their sustenance and well-being. The sustenance and welfare of humanity are contingent upon the utilisation of various natural resources. The utilisation of various natural

Editors



Dr. R.K. Saran



Dr. Avinash K. O.



Sourabh Kumar

"Farsighted Fusion" delves into the power of interdisciplinary research, breaking barriers, and fostering collaboration. This book is a celebration of the pioneers who have dared to think beyond the confines of their own disciplines, igniting a spark that resonates across fields and propels us towards a future of limitless possibilities. Through the pages of "Farsighted Fusion," we embark on a journey that highlights the transformative potential of collaboration.

Price Rs 400.00 979-889233128-9