# Chapter 52 Importance of Sustainable Rural Development Through Agrarian Reforms: An Indian Scenario

**Partha Mukhopadhyay** National Institute of Technology Durgapur, India

Madhabendra Sinha National Institute of Technology Durgapur, India

Partha Pratim Sengupta National Institute of Technology Durgapur, India

## ABSTRACT

The chapter tries to find out the relationship between public expenditures on infrastructure related to agriculture and allied factors and agricultural sustainability in Indian context. India has been suffering from appalling chronic poverty and to reduce the same, we need to focus on rural development, particularly in agriculture as it is unavoidable relation with economic development. Gini index of India is 33.9 (2011) i.e. asymmetrical wealth distribution exists. India is being burdened with a population of 1.2 billion as in 2015. The reciprocal relationship between agrarian reform and democratic development is pronounced. Agrarian reform was one of the focal points around which social mobilization occurred. Sustainable rural development could be achieved by a new balance as we find from some econometric model, which is being sought between agriculture and public expenditure and also export of agricultural produce. Adopting bottom-up agricultural development approaches which emphasize the involvement of the rural people in the implementations of different development programmes may escalate agrarian reforms.

DOI: 10.4018/978-1-5225-9621-9.ch052

# INTRODUCTION

Development is a concept construing changes in the conditions of well being of the people irrespective of income level. It is generally evaluated in terms of changes in aesthetic qualities of the community, i.e. demographics, housing, employment, income, market effects, public services etc. Of late India shows as one of the fastest growing economies in the world. This chapter brushes one more stroke the emerging relationship of infrastructure availability and productivity growth. This analysis relies on both qualitative and quantitative measures of impacts.

Infrastructure, no doubt, is the backbone of any society. Infrastructure development is a *sine qua non* for accelerating progress of the quality of human life. Though infrastructure projects, involve huge initial capital investments, high incremental capital output ratio, high risk with long gestation periods, and low rate of returns on investments but infrastructure development particularly, rural infrastructure encompass economic development of the country. Rural infrastructure has a direct and strong relationship with farmers. Rural infrastructure development is supposed to be a benchmark to transform the existing traditional agriculture or subsistence farming into a most modern, commercial and dynamic farming system so that India could oust the surplus labourers to any other productive jobs. We can group infrastructure under some categories as given in Table 1.

## **Role of Agriculture in Infrastructure Development**

Agriculture ensures supply of food to industrial sector (Lewis, 1954) and hence it is a driving force of overall economic development (Mellor, 1966; Schultz, 1964). Technology spillovers also increase in productivity of Land and labour and as a result income of farmers increase which enhance their purchasing powers. A number of empirical studies (Hazell & Roel, 1983; Hammer & Hazel, 1991; Delgado, 1998; Zhang, 2002) ensured that multiplier effects of agricultural growth are greater than two.

| Based                            | Resources  | Rural Sector  | Urban Sector                           |
|----------------------------------|--|---|--|
| Input Based                      | -  | Agricultural input like Seed, Fertilizer,<br>Pesticides, Farm equipment and<br>machinery etc. | -                                      |
| Resource Based:                  | Water  | Irrigation and Drinking   | Drinking                               |
|                                  | Electricity  | Pump and Household  | Household<br>and Industrial<br>Purpose |
| Physical<br>Infrastructure:      | Telecommunication, Road connectivity,<br>Transport, storage (including Cold storage),<br>processing, preservation, and Sanitation etc. | Required all Resources  | Required all<br>Resources              |
| Institutional<br>Infrastructure: | Education, research, information & communication services, financial services, market, etc.  | Required all Resources  | Required all<br>Resources              |

Source: Authors' Own Observation

16 more pages are available in the full version of this document, which may be purchased using the "Add to Cart" button on the publisher's webpage: <a href="https://www.igi-global.com/chapter/importance-of-sustainable-rural-development-through-agrarian-reforms/233007">www.igi-global.com/chapter/importance-of-sustainable-rural-development-through-agrarian-reforms/233007</a>

# **Related Content**

## Nutrition of the Modern Human and Development of Pathological Conditions

(2022). *Global Production and Consumption of Fast Food and Instant Concentrates (pp. 21-47).* www.irma-international.org/chapter/nutrition-of-the-modern-human-and-development-of-pathological-conditions/298346

### Plant Lipolytic Enzymes: Generalities

(2019). Unique Sequence Signatures in Plant Lipolytic Enzymes: Emerging Research and Opportunities (pp. 1-28).

www.irma-international.org/chapter/plant-lipolytic-enzymes/217612

## Regional Development Disparities in Romanian Agriculture and Rural Development: A Multi-Criteria Approach

Gabriel Popescuand Simona Bara (2015). *Agricultural Management Strategies in a Changing Economy* (pp. 1-29).

www.irma-international.org/chapter/regional-development-disparities-in-romanian-agriculture-and-ruraldevelopment/125983

### Economic Transformation of Austrian Agriculture Since EU Accession

Erika Quendler, Christina Mayerand Karl Michael Ortner (2020). *Environmental and Agricultural Informatics: Concepts, Methodologies, Tools, and Applications (pp. 875-905).* www.irma-international.org/chapter/economic-transformation-of-austrian-agriculture-since-eu-accession/232994

### **Plant Lipases**

(2019). Unique Sequence Signatures in Plant Lipolytic Enzymes: Emerging Research and Opportunities (pp. 58-88).

www.irma-international.org/chapter/plant-lipases/217614