

The role of education in rural development : spatial and structural strategy in rural India

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=20408139&lokasi=lokal>

Abstrak

Rural development in predominantly rural society is in effect, a complete transformation of the whole institutional structure of the rural environment and education can play a vital role towards the process of development in the traditionally developing society like India. The objective of the present paper is not on physical planning but on institutional-building to provide equal access to the basic needs of life; so that rural disparities can be removed. The chief goals are: (i) the distance minimization of educational services; (ii) reduction of population pressure per facility; (iii) adoption of national minimum needs programme. A rational educational strategy has been proposed regarding the spatial distribution, student-teacher ratio, environment, dropout stagnation; non-formal education, etc. The relevance and validity of the present approach have been tested, taking Siwan district of the North Bihar as a sample. The findings and results can be further compared to the similar territorial and functional regions for the similar studies which form the base of generalization to be applied for comprehensive planning programmes.

ISSN : 00249521

No panggil : GEOUGM 10:39 (1980)

Subjek :

Sumber data : Indonesian journal of geography, 10 (39) Juni 2014. Hal: 43-53

kata kunci :

Indonesian journal of geography, 14:47 (1984) Terbit: biannually

Entri pengarang : Fox, Jeff

Judul utama : Using integrated land surveys and agroecosystem analysis to study upland areas in East Java

Abstrak :

This paper discusses the use of integrated land surveys and agroecosystems analysis for defining agroecosystems in upland areas of East Java. An integrated land survey is useful for identifying the physical characteristics of an environment, while agroecosystems analysis provides an understanding of the role humans play in this environment. Integrated land surveys and agroecosystem analysis ask key questions about factors affecting the production, stability and sustainability of agricultural systems. These questions define research priorities for increasing agricultural production while maintaining environmental stability.