

The role of ICT in rural development

Zainab Nargesi*1, Somayeh Kord Alivand

1 Student of Agricultural Extension and Education (Khuzestan Ramin Agriculture and Natural Resources University, Iran, 2 Student of Agricultural Extension and Education (Khuzestan Ramin Agriculture and Natural Resources University, Iran)

Nowadays, ICT is being considered by planners. As a systematic and planned approach can be effective in identifying the advantages and limitations of economic development, global markets, economic knowledge transfer. Therefore, and the government should have been able to be a part of a national integrated ICT applications to integrate field -based development technologies can be created. Including the role of information technology, training, employment and rehabilitation rural communities are facilitating decision. An important advantage of the use of information technology in rural development can be personalized access to information for decision making, reduced borders and easy access to the opportunities mentioned. Therefore the platform to develop entrepreneurship in the field of information technology makes it possible to provide easy access to these networks. Well as create and develop a culture of network therefore the platform to develop entrepreneurship in the field of information technology makes it possible to provide easy access to these networks. Well as create and develop a culture of network. Therefore recommended the context of entrepreneurship in the field of Information Technology will develop and provide easy access to these networks. It also creates a culture of network and expand. The present article method have been designed that to review the documents and written sources, is trying noted the implications of ICT for rural development and its role in rural development, review, and will provide the necessary solutions

Key Words: Development. Rural Development. ICT