


[DOWNLOAD](#)


# Information and Communication Technology Infrastructures and Rural Resources Management in Tanzania

By George Kanire

GRIN Verlag Aug 2012, 2012. Taschenbuch. Book Condition: Neu. 210x148x1 mm. This item is printed on demand - Print on Demand Neuware - Scientific Study from the year 2012 in the subject Information Management, Kampala International University - Dar-es-salaam College (-), course: -, language: English, abstract: Abstract Information and Communication Technology as well as its use, have become a crucial strategic instrument on resource management and decision making. Therefore, it has called various individual attentions, especially in research and management. The study current study attempts to examine efforts deployed on ICT by stakeholders towards rural resource management. The discussion is mainly involved on major outcome of ICT strategies to improve the rural life. For instance the government efforts through ICT policy implementation, strategies, level of infrastructure developed and their impact on rural resource management. The finding shows that despite the critical measures taken against ICT infrastructures and human resource development. But, the government including the rural stakeholders is still facing challenges on full utilization of ICT in resources management. Hence, in order to improve ICT infrastructures and enjoy the proper use of ICT services on resources management. It needs multidimensional approach towards ICT functions and user involvement to arrest the...

## Reviews

*This ebook is definitely not simple to begin on reading but really enjoyable to read through. This really is for all who statte that there had not been a worth reading. You may like how the author publish this ebook.*

-- **Demetrius Buckridge**

*This book may be really worth a read through, and a lot better than other. It is really basic but excitement inside the 50 % in the pdf. I realized this pdf from my dad and i encouraged this publication to learn.*

-- **Curtis Bartell**