PRESENTATION

An ICT role in key sectors of society development.

Standards in the field of ICT.

Definition of ICT. Subject ICT and its purposes. An ICT role in key sectors of society development.

Standards in the field of ICT.

PLAN

- I. Introduction
- II. Main part

The strategic and effective use of ICT

ICT in Education

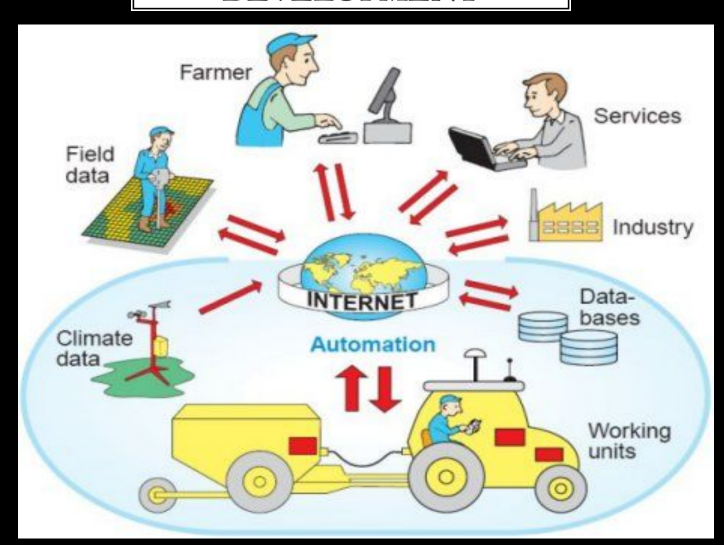
ICT in Health

- III. Conclusion
- IV. Bibliography

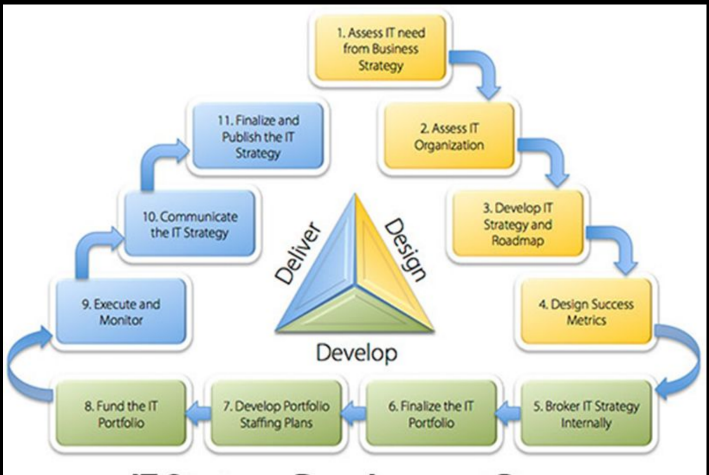
INTRODUCTION

The potential of ICT as a development tool rests on its ability to improve the way people do things. The rapid changes and advancements in modern technology present a unique opportunity for developing countries to leapfrog intermediate steps in development while improving the quality and broadening the reach of public services.

AN ICT ROLE SOCIETY DEVELOPMENT



IT STRATEGY



IT Strategy Development Process

THE STRATEGIC AND EFFECTIVE USE OF ICT

The strategic and effective use of ICT—combined with a reform-oriented mindset, necessary set of skills, institutional structure and capacity, appropriate business models, as well as policy and regulatory environments—can facilitate fast and efficient delivery of public services in key sectors.



ICT IN EDUCATION

ICT can improve the efficiency and quality of education at all levels. Part of ADB's strategy to support itseducation policy principles is promoting "experimentation with, and dissemination of, innovative strategies and technologies in education." This involves developing appropriate e-applications to help DMCs leapfrog conventional means of learning and teaching.

ICT IN EDUCATION

ICT IN EDUCATION



ICT IN PUBLIC SECTOR MANAGEMENT

ADB encourages governments to adopt both innovative approaches and modern technologies to promote good governance. This is done not just by shifting from manual, paper-based processes to automated systems, but also by creating new skills, building human and institutional capacity, and creating an enabling policy and regulatory environment to facilitate public sector reforms.

ICT IN PUBLIC SECTOR MANAGEMENT



ICT IN HEALTH

ICT can be a powerful tool for improving health and related services. ADB projects are helping to improve dissemination of public health information, bridge the gap in consultation, diagnosis, and treatment between resource-rich and resource-poor hospitals, facilitate learning, enhance the ability to monitor diseases and other health issues, and make health administration more efficient.

ICT IN HEALTH

An engaged population and technology evolution are encouraging patients to manage their health





CONCLUSION

The paper discusses the foundations for establishing a viable and sustainable Information and Communication Technology (ICT) industry and the opportunities it offers against the challenges many African countries face in their concerted efforts to participate fully in the information society and knowledge economy. Key ICT Policy thrusts are discussed focusing on the ICT as a sector, egovernment, e-governance and the education and training sectors.

BIBLIOGRAPHY

Zimbabwe National ICT Policy – December 2005

Partnership Framework for ICT Infrastructure development in Africa 'S M Kundishora at World Congress on ICT for Knowledge Society, Seoul, July 2006

Information Kerala Mission – e-Governance with people at the centre

Afrosoft Corporation Limited

Thank you for attention!!!