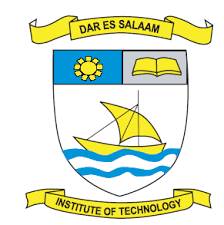
DAR ES SALAAM INSTITUTE OF TECHNOLOGY.

DEPARTMENT OF COMPUTER STUDIES.



MOHAMED OMAR MOHAMED

170240220179

B. ENG 17 COE-1.

REPORT FOR IPT AT TANZANIA GLOBAL LEARNING AGENCY (TAGLA).

INTRODUCTION

The Road Traffic Training Agency (TaGLA) was established under the Government Agencies Act Chapter 245 with the responsibility of building the capacity of civil servants and the private sector through technology.

TaGLA is a member of the Africa Institute for Development Studies (AADLC) and the World Development Program (GDLN) which has a network of 120 development information centers on the world. AADLC and GDLN are responsible for facilitating decision makers and professionals as well as intermediaries to get access to and share the knowledge and knowledge available in the world through network communication systems including video, internet, video, CD- ROM, and various publications.

SERVICES PROVIDED BY TAGLA.

COUNSELING SERVICES.

In addition to Training and Service Services through Video, TaGLA offers various consulting services. Some of the consulting services provided by TaGLA are;

* Coordinate and manage various activities
* Inspection of meeting venues through the Internet
* Setting Settings for Networking via Web
* Preparing Brochures
* Provide Special Training as requested

TRAINING.

TaGLA offers courses on various courses, you can look at courses that we offer online programs, an acoustic courses (AKA), International dialogues or even Video Conventions. Our highly skilled facilitators with sufficient experience and resources we have available enable us to provide quality services both locally and internationally.

TECHNOLOGY SERVICES.

At TaGLA you will find a wide range of technological communications including projections, computers connected to the Internet connection. There are two laboratories of multiple communications devices, one has 30 computers (Technological Telecommunications Center) and another computers of 18 (Technological Telecommunications Unit). However, we have computers (laptops) that can be connected anywhere in our rooms and on our customer sites where needed.

INTERNATIONAL SERVICES FOR THE VIDEO WAYS.

Video Conversion Technologies helps to run two or more meetings simultaneously and enable participants to communicate through video and hear the voice. Five (15) and we have enough expertise in this field, and so we know to make this technology easier to use. Based on our experience, we can organize and coordinate meeting activities through video in any city in the world. We also have the ability to connect more than two video conferences / locations at the same time. In addition, we can integrate video systems in IP and that of ISDN.

Why we went to tagla located at IFM DAR ES SALAAM?

We as Dar es salaam Institute of technology offer different engineering field, like computer engineering, telecommunication and electronic engineering and other engineering faculty. Therefore we have strong relationship with all activities performed by tagla, for example networking part, computation, video conferencing and all other activities. We learnt many thing about networking, how devices perform operation those devices are like bridges, switches and video conferencing devices and so many other components. We witnessed live how to video conferencing and we were connected to Kenya so that we can see how we communicate directly from here Tanzania to Kenya. We made almost a face to face communication with operator in Kenya. We also asked many questions as concerning video conferencing, how it operate and other technical problems and limitation facing video conferencing.

Therefore Tagla gave us some experience in how video conferencing occur to communicate with people inside and outside the country for different purpose such as learning, judgment, counselling service and other technology service.