MEETING THE CHALLENGES OF TECHNICAL/VOCATIONAL EDUCATION: 
THE UGANDAN EXPERIENCE

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Introduction

The Republic of Uganda is a landlocked country situated in the eastern part of Africa. The countries of Rwanda, Democratic Republic of Congo, Tanzania, Kenya, and Sudan surround its borders. It covers an area of approximately 240 square km and has a population of about 25 million people, 51% of which are below the age of fifteen years (Uganda Bureau of Statistics, 2002). Agriculture is the most important sector of the economy, employing 82% of the workforce. Industry employs only 5%, and the service sector occupies 13% of the total workforce (1999 statistics World Fact book). Total labor force is estimated at about 9 million of which 86% are found in rural areas, and of which 35% are not economically active. The country's literacy level rose from 35% in 1995 to 65% in 2001 mainly as a result of the Universal Primary Education (UPE) program that saw primary school enrolment rise from 2.3 million to 6.8 million in that period.

The increase in primary school enrolment is of great concern to the policy makers and it poses great challenges in terms of access to the post primary education, which includes broad areas of technical/vocational education. This article describes the system of technical/vocational education in Uganda, points out the challenges facing this sub-sector of education in the country, and analyzes the strategies to address the challenges.

The structure of education in Uganda

The system of formal education in Uganda starts with primary schooling, which takes seven years. All those who complete the primary school cycle are expected to join secondary school, which takes four years at the lower level known as ordinary level (O’ level), and two years at the higher level known as A’ level (Advanced level), or join the technical schools which take three years at the lower level and 2 years at the advanced level. To proceed from one level to another, the students must pass the nation-wide standardized tests. There are also opportunities for O’ level leavers to join the Primary Teachers Colleges (PTC) or lower level health institutions. After this level the continuing student is expected to join university, or a National Teachers College (NTC), or a vocational institution, which may be specialized in agriculture, business, technical or health. Figure 1 shows the linkages within the education structure of Uganda.

Technical education, in particular, is an overlapping three-tier system: craftsman level offered by technical schools and institutes, technician level offered through technical colleges and Uganda Polytechnic, and graduate engineer level offered through university programs. The technical schools offer three-year full time courses to primary school leavers leading to the award of Uganda Junior Technical Certificate (UJTC). Courses offered include Carpentry and Joinery, Block laying and Concrete Practice, Tailoring, and Agriculture.
Technical Institutes offer two-year full time courses leading to the award of a Uganda Craft Certificate (Part I) and also one year advanced craft courses leading to the award of craft certificate (Part II). Courses offered include Carpentry and Joinery, Mechanics, Plumbing, Pottery, Leatherwork, Agriculture Mechanics and Electrical Installation. Students admitted to these courses must have passed the O’level examinations in Mathematics, Physics and English. The enrolment at this level is approximately 11,000.

Technician training is carried out by Uganda Technical Colleges and the Polytechnic, which recruit A’ level graduates who passed examinations in Physics and Mathematics. Courses are of two-year duration leading to the award of ordinary diploma in the traditional engineering disciplines of Civil, Mechanical and Electrical. The Uganda Polytechnic Kyambogo (UPK) offers additional courses in Water Engineering, Architectural Draughtsmanship, Refrigeration, Science Technology, Ceramics, etc. as well as a Higher Diploma.

Graduate level engineers are currently trained only at Makerere University in the disciplines of Civil, Mechanical, Electrical, Surveying and Architecture. In 2001/2002 academic year however, the Uganda Polytechnic Kyambogo, through a merger with the Institute of Teacher Education Kyambogo (ITEK) upgraded into a degree awarding institution known as Kyambogo University. UPK is expected to upgrade its courses to degree level, and award Bachelor of Technology degrees.

Vocational industrial education, on the other hand, is offered through the Directorate of Industrial Training with various Centers and programs within the country. The directorate is responsible for industrial training, apprenticeship training, trade testing and certification and skills up-grading. The total enrolment per year is about 800 trainees. Courses offered include motor mechanics, electrical installation, welding and metal fabrication, carpentry and joinery, plumbing and pipefitting, building and construction, forging, machining and so on. Students are trained for three years of which 9 months are spent in industry.

Besides the pure technical courses, there are five Uganda Colleges of Commerce that train business technicians at a level equal to the technical colleges. There are also 26 health institutions, 5 agricultural institutions, one meteorological institute, and one survey institute at the same level.

The historical perspective

Technical/Vocational education has historically been considered education for those students who fail to make it through the straight path, i.e. from primary to secondary to university. The general public saw this type of education as expensive, patronized by intellectually inferior students and associated with non-prestigious blue-collar employment. After completing primary school, a child who fails to go to secondary school may join a technical school. Usually the technical school was a no-alternative option and students would join it as a last resort. Even the parents regarded their children as failures and in disappointment ‘dumped’ them into the technical school. Similarly, a child who failed to go to university would be ‘dumped’ in a vocational institution as a last resort to keep him in school. The situation was even made worse by the fact that technical and vocational education was terminal with no vertical mobility and access to higher education. Yet, students completing technical/vocational courses were ill equipped for both industry and self-employment. Sometimes, a child would rather stay at home than join a technical school.

Current Status of Technical/Vocational education in Uganda
Attitudes towards vocational education have changed a little over the years. Although it is still the wish of nearly all parents to get their children to university education, many of them now readily accept the alternative of technical/vocational education when their children do not gain access to the university. Students too, influenced by their parents, teachers and the labor market situation, have become more positive. There still exists a disparity between technical/vocational education and general academic education with no formalized linkages, but it is now possible for students who go to technical or vocational institutions to join the universities at some stage in their career if they want. This is a major breakthrough and every effort is being made to formalize the linkages shown in the structure in Figure 1.

There are still people who believe that the aim of technical and vocational education is to provide an outlet for school dropouts, the term ‘drop-out’ being used to describe the group of students who do not join the secondary school path to university. This is partly because of little public understanding that the available secondary schools cannot absorb all those who successfully complete primary school. In fact, the current technical and secondary schools combined cannot absorb all those who complete primary school. The statistics Figure 2 show the available schools and enrolment.

There is yet another group of people who believe that technical/vocational education is a key to survival and should be given to everyone including those who cannot afford to go to school. This is especially illustrated by the missions of many non-governmental organizations (NGOs) that have set up vocational training programs in rural and peri-urban areas. Many youth are engaged in these programs, which are designed according to the individual needs of the particular community within which the NGO operates.

From the national perspective however, the aims and objectives of technical and vocational education in Uganda are:
- To stimulate the technical growth of students in order to make them productive members of the community; and
- To produce craftsmen, technicians and other skilled manpower to meet the demands of industry, agriculture, commerce and the general labor force.

Access to the technical and vocational institutions require a sound science and mathematical background. This has been one of the highest limiting factors because performance in the two disciplines has usually been poor and so fewer candidates qualify. Sometimes, some of the institutions do not fill up, and the country faces critical shortages of skilled manpower of certain categories like artisans, technicians and associated professionals. Admissions are centralized and the universities admit first. The various technical and vocational institutions absorb the students not admitted by the universities.

Gender disparities do exist and as the UNESCO Publications (1995) rightly pointed out, vocational education is largely viewed as a domain for men and only in the traditional women dominated trades such as tailoring, home economics, and agriculture do we find substantial enrolment of the girls.

Technical/Vocational Education and Training in Industry

Industrial training is an integral part of all the courses in technical/vocational education. In each of the technical and vocational education and training institutions, including university, there is a department of Industrial Training, which organizes placement and supervision of students during their training. As already stated, students spend 3 months each year on the job industrial training, and during this time, lecturers visit the students to assess and discuss their
training and progress in their programs. Unfortunately, industrial training does not form part of the assessment process in some courses, and so many students do not give it much significance. Institutions are considering grading Industrial Training and making it an examinable part of the courses.

Besides this practical field experience, there are also workshops, study tours and seminars organized by the training institutions. In those workshops and seminars, the workers and administrators from industry are invited to make presentations and discuss world of work experiences with the students. These are, however, limited and only depend on training institutions.

Luguijo (1998) rightly pointed out that while Uganda has generally recognized the need to adapt technical and vocational education and training in order to produce a proficient worker and make such education more responsive to the social and economic requirements of the country, it still does not have a coherent policy to link such education and training to industry. The existing linkages between institutions and industry are therefore very weak and are not streamlined.

**Government involvement in vocational education**

In July 1987, the Government set up an Education Policy Review Commission to extensively review the education programs in the country with a view to making education more relevant to the needs of the society and an effective tool for development. The Commission submitted its report in January 1989, which led to a Government White paper on Education of April 1992. The White Paper agreed with the following major recommendations on technical and vocational education: Integration of technical with business education; restructuring of technical and vocational education to cater for vocationalization from primary to post secondary levels of education, re-equipping of technical and vocational education institutions with tools, equipment, scholastic materials and the training of technical teachers. To-date, many of these recommendations have been implemented.

Business education, management, and entrepreneurship is now taking central concern in all curriculum review. The country’s education system has been undergoing massive curricula review under various levels. In the primary school curriculum, Integrated Production Skills has been included to introduce the pupils to vocational skills at an early age. The skills included were basic concepts in Agriculture, Home Economics, Business and Entrepreneurship, and technological skills in the curriculum. At the secondary school level, curricula has not only been undergoing the review process, but also the secondary school structure has been reviewed to distinguish the general secondary education from the comprehensive secondary education. The general secondary education concentrates on academic subjects with a small proportion of vocational skills, and the comprehensive secondary schools have academic subjects but with a heavy emphasis on vocational skills training. At the tertiary level, curricula is being reviewed in nearly all courses, and particularly the technical/vocational school curriculum has been carefully reviewed to ensure vertical progression which allows the students to progress to university education if they so wish. Business management and entrepreneurship is considered at all levels.

Before the on-going review, curricula at both primary and secondary levels did not cater for the social and economic needs of the country. They did not adequately equip the individuals to become productive and self-reliant. The education system is still dominated by examinations at all stages without adequate provision for assessment of other objectives of the curriculum, such as promotion of moral values, practical skills, and participation in social and cultural activities. The Uganda National Examinations Board has now launched a program on Continuous
Assessment (CA), which is supposed to fill the gap.

**Administration and Organization of Technical/Vocational Education**

In considering restructuring technical/vocational education, government recognized the need to have a fully-fledged department to spearhead the vocationalization of education in the country. In 1999, a department of Business Technical and Vocational Education and Training (BTVET) was created in the Ministry of Education and Sports. Business was particularly included in the traditional ‘TVET’ phrase to highlight the importance that government attaches to blending business management and entrepreneurship to technical and vocational education and its overall role in the country’s economic development. The department was immediately charged with the responsibility for developing a policy framework and strategic plan for development of vocational education in Uganda. This was a big landmark in the history of vocational education in the country, for it gave it a national significance, which is a necessary environment for its development.

Furthermore, all the departmental training institutions that once were scattered under various ministries and departments were pooled together under the ministry of education and sports to enable central planning for vocational education. This structural adjustment was by no means an easy task. The Department of Business Technical and Vocational Education and Training (BTVET) was to have primary and residual responsibility for all business, technical and vocational education at all levels of the education system. It was to spearhead the vocationalization of education as envisaged in the White Paper on education. All former departmental training institutions, e.g. Agricultural Training Colleges, Paramedical Training Institutions, Forestry and Cooperative Colleges were transferred to the Ministry of Education and sports and placed under this new department.

Government has also taken on more vocational education institutions, which used to be privately owned and sought government assistance. Some of these private institutions could not afford to pay the teachers and buy training equipment, especially if the enrolment was low since their only source of funds was tuition paid by the students. Government now pays the teachers and services both their recurrent and development budgets. Expenditure on vocational education in general has increased significantly in the last three years. With this increase, many schools are currently undertaking construction and rehabilitation projects and it is hoped that this will lead to increased access and quality.

The problem of teacher supply and quality remains a big one. Most teachers are still untrained, and yet as Hammond (1999) correctly notes, “teachers’ knowledge and skills influence students’ achievement”. If the teachers are poor deliverers of their content, then they are likely to produce poor graduates with low motivation and confidence to work. Vocational teacher education greatly lagged behind because there were no institutions that prepared teachers for technical and vocational education and training. The institutions largely recruited secondary school teachers, and sometimes retained some of their own students without any training background and no in-service courses to make them better. A technical teacher-training course was introduced in UPK and a handful of teachers have been trained since then.

**Establishment of the Uganda Community Polytechnics Project**

The most recent development is that Uganda government has planned to establish one technical/vocational education institution known as ‘a community polytechnic’ in every sub-county in Uganda. The need arose out of the Universal Primary Education (UPE) program that
raised primary school enrolment from 2.3 million in 1995 to over 6.5 million in 1999. The bulge of this program is expected in the year 2003 where about 1 million children are expected to complete primary school. Government strategy is to expand both secondary and vocational education. Elwan (2000) in the East African Newspaper article “Uganda hits UPE target” clarifies that against the background of an expanded UPE program and increased enrolment, Uganda plans to construct 850 community polytechnics to provide basic technical skills to primary school leavers as an option to secondary schooling. The need for skills’ training has been emphasized and it is government plans to establish the community polytechnics within the next five years. Funds for refurbishing existing polytechnics and higher institutions to complement the program have been set aside. The training of instructors for these institutions has already started and modalities for establishment of the community polytechnics are in progress. This is to be done in phases and the first batch of community polytechnics recruited their first students this year.

Within the framework of the Education Sector Investment Plan (ESIP), Uganda now faces three major challenges: Access, equity and efficiency. The target is, therefore, to expand the education sector to accommodate more learners, eliminate disparities within education in terms of access and performance with special emphasis on removing gender and regional imbalances. Emphasis has also been laid on in-service training for teachers to equip them with skills to provide quality, as well as improving the management and governance of the institutions.

**The Status of Non-formal and private Technical/Vocational Education**

Technical/Vocational education in Uganda is very popular in non-formal settings. Non-formal and out-of-school technical and vocational education is taken to be an organized education activity outside the formal system. Many NGOs have vocational programs for youth and adult learners throughout the country. They also have specific skill development programs, which are available through a number of delivery mechanisms. These non-formal training centers have been very effective in establishing linkages with employers, especially in the areas of financing and labor market information. By design they are inherently better able to offer short courses based upon occupational analysis, and to use part-time instructors from industry from well-managed, non-formal training centers, who have the demonstrated capacity for flexible response to a changing labor market. Private training providers of technical/vocational education are over 400, about three times the number of the government aided technical/vocational institutions, and they provide short and long courses to the public. The informal sector consists of small entrepreneurs and casual workers involved in a wide variety of activities, such as craftwork, workshop production, service activities, and commercial ventures.

**Challenges facing technical/vocational education in Uganda**

The attitude towards vocational education has generally and historically been very poor. Education is associated with white-collar jobs and everyone who goes to school aims at these jobs, which unfortunately are not there to match the number of graduates turned out each year. It is estimated that about 8 million out of the 23 million Ugandans are unemployed and this figure was even made worse by the retrenchment program that saw 17,000 civil servants out of jobs in recent years as a result of the civil service reform program. In addition, 50,000 soldiers were also demobilized and all these have added to the pool of job seekers. Education faces a big challenge of training youth who will appreciate labor and value it as a method for exploiting their environment and a means to their survival.

Techniques for the modern wage sector are expected to be constantly changing, because of technological developments and the pressures of international competition to increase
productivity and quality while reducing costs. This type of work environment requires employees who can design, operate, and maintain increasingly sophisticated production techniques and equipment. In Uganda, until the formal sector becomes a major factor in the economy the demand for technicians of this caliber will be limited.

To underscore the importance of teachers in any education system, the Report of the Education Review Commission (1992) stated that “No education system can be better than the quality of its teachers” Highly qualified and motivated teachers lead to high education standards. Good technical and vocational training requires instructors who have technical skills, industrial experience and pedagogical skills. The ability of the education system to attract and retain these cadres remains a strong challenge.

Conclusion

The Government of Uganda has supported vocational education since independence in 1962, but until recently, the proportion of expenditure has been extremely very low and thus the quality of vocational education has also been greatly affected.

With significant attention now being given, the country faces enormous challenges from various aspects of the sub-sector and because all these are being addressed simultaneously, the impact is slower than many people would like to see.

Today, education is ranked amongst the top priority sectors of Government. The mission of the Ministry of Education and Sports is to provide quality education, to eradicate illiteracy and to equip individuals with basic knowledge, skills and attitudes to exploit the environment for self and national development. With very strong political support, vocational/technical education faces an uphill task of developing the nation’s workforce.

Implications and Recommendations

In view of the fact that technical and vocational training is very dynamic and expensive, there is need for strong institutional co-operation. Partnership with the private sector and all beneficiaries of education, especially joint strategic planning, will inevitably improve on problem identification, prioritization of activities and, above all, achieve optimum utilization of scarce resources.

There is also need to develop a vocational teacher development and management plan to address the current problem of both shortage and quality of vocational teachers. The training of instructors started at the Instructors Colleges is only a starting point which leaves much to be desired in terms of its ability to meet both challenges of supply and quality. Without updating the skill level of the teacher trainers, using modern technology and equipment, improving methods of training, attracting good students to the profession, improving teachers salaries and conditions of service, these instructors colleges will have little impact.

Curriculum planning and development is a dynamic process and must respond both to the needs of the individual and to the technical requirements of the job, as well as the changes in job patterns caused by technological and socio-economic changes. The quality of education and training depends a great deal on the ability of institutions to adjust the content of training to meet changing skill needs. This is especially important in training for strategic occupations that are rapidly changing under the impact of new technology. A multi-disciplinary approach is necessary involving professional groups and representatives of industry and general educators as well as the teachers of technical and vocational education. There is need to effectively coordinate both the
public and private sector in the development and implementation of a new demand driven curriculum that will address the needs of the employers and the country. Research and evaluation of curricula in technical and vocational education must be a continuous process, and participation of the industrialists, employers and employee organizations are crucial. The need for science and mathematics cannot be over-emphasized.

There is need for constant professional development for both the administrators and field vocational educators. Investment in human capital is crucial to the planning process in vocational education and unless the administrators themselves are continuously exposed to new global trends and challenges, the planning and implementation process remains very shallow. Regular short-term courses/seminars are an absolute necessity in this regard. Exposure of the instructors to industry in a form of attachment and joint projects also help improve the teacher quality.

Furthermore, there is need to sensitize the population about the importance of technical and vocational education and attract not just leftovers from academic education but first class students who can impact on technological innovations and economic development. In addition the public needs to be made aware that not everyone can go to college and that university education is not the only way to success in life. There are other ways to win (Gray, K, & Herr, E. 1995).

And finally, there is serious need to assist institutions to practically integrate business and entrepreneurship skills into technical and vocational education and build their capacity for income generation. Institutions should operate units to supplement their incomes. The excess dependence on central government funds stifles the initiative of the students, teachers and school administrators and they do not take advantage of their local communities and local talents to generate income to supplement government funding.

REFERENCES


Luguijo, E and Manyindo, B. (October,1993) : “Pilot Project on co-operation Between Technical and Vocational Education Institutions and Enterprises in Uganda.”
THE STRUCTURE OF EDUCATION IN UGANDA

UNIVERSITY

Health Institutions – 2 yrs

Colleges of Commerce – 2 yrs

Agricultural Colleges – 2 yrs

Tech. Coll. & UPK – 2 yrs

Teacher Training – 2 yrs

A’ Level (Secondary) (High School) – 2 yrs

Technical Institute – 2 yrs

Primary Teacher Training – 2 yrs

O’ Level (Secondary (Middle School) – 4 yrs

Technical School – 3 yrs

Primary School (Elementary School) – 7 yrs

Health Institutions – 2 yrs
SCHOOL ENROLMENT IN UGANDA’S EDUCATIONAL INSTITUTIONS

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Figure 2: Education Institutions and Enrolment