Assessment of Schools Facilities and Utilization Time-Rate at Technical College Level within Bauchi States

Babayo Yakubu Adamu
Department of Vocational and Technical Education
Abubakar Tatari Li Polytechnic,
Bauchi.
babayoyakubuadamu50@gmail.com

ABSTRACT
The issue of standard and its maintenance is very crucial for the survival and relevance of any enterprise or organization. It is of paramount important to note that schools facilities and utilization time-rate require careful planning in order to encourage effective teaching and learning of practical skills, generally such planning need certain considerations to prevent sub-standard environment and over crowdedness. A focus on standards in technical education is very timely in the light of the goings-on in the system and the products of the system. This paper explores the concepts of assessment of schools facilities and utilization time-rate of workshop practice, presents the results of a pilot study on the state of technical colleges in Bauchi state. The findings revealed that the four technical colleges within Bauchi zone failed to comply with the recommended class-size for effective workshop practices due to inadequate workshop space area, storage areas, ventilation, heating system, first aid box and training materials/equipment. This inadequacy of space leads to difficulties in conducting practical to students and the performance of students. Four (4) objectives were stated which are in focus with four (4) research questions that guided the study. An inventory checklist of Standard for Evaluating School Shop Facilities was adopted and restructured using five points Likert scale respectively to elicit information from subsequently, the environment will not be conducive for adequate teaching/learning because of the class-size. The NTC/NABTEB guidelines in planning the workshop to achieved standard and that the teacher/students ratio of 1:50 as class-size and a theory to workshop practice of 1:3 should be maintained to acquire maximum skills required. Finally, both the federal and states government in the sub-region should make enough provision of workshop facilities in conformity with NPE (2004) and proposes the reforms that are believed to having the potential of improving the delivery from our Technical Colleges System

Introduction
The educational system in Bauchi state and Nigeria alike has witnessed tremendous expansion within the last two decades in the midst of limited schools facilities and dilapidated infrastructures. The education sector has not enjoyed a fair share of the total recurrent and capital expenditure of the state Government, particularly, technical sector as revealed by (2005) adversary committee set-up by the state Government to look at areas of deficiencies in secondary schools. The committee reported that the major constraints in Bauchi state schools system is inadequate facilities, underutilization of the mega facilities and many routine equipment and tools despite the high priority accorded education according to Government, which partly been due to the view of education as an investment.

The national goal of developing the educational system in such a way as to provide a satisfactory flow of men and women capable, of acquiring the skills necessary to exploit to the fullest, the natural resources of the state and the country at large makes it imperative for facilities to be abundantly available in schools system. Buildings are needed to shelter staff
and students, laboratory facilities are needed to generate manipulative skills in students, sports/games facilities are needed to develop the mental, social and physical aspects of the students. Schools facilities could be considered as the entire scope of physical infrastructures provided in the school for the purpose of administration, teaching and learning processes. Odor (1995) described educational facilities as physical resources which the school administrator and his reference group harness, allocate, utilize and maintain for the purposes of effective school administration, teaching and learning process.

Mmou (2000) quoted Olutola (1991) as defining educational facilities as the site building as well as items such as machines, laboratory equipment, the black boards and the learner’s tools. Enaohwo (1989) stated that instructional facilities are earlier identified with direct teaching functions. He said they serve essentially as centers for learning and teaching in the school set up. Classrooms, laboratories, workshops and teaching studios are directly relevant. Equally important are botanical and geographical gadget, museum and zoological gardens, which are essential for practical illustration of relevant issues and concepts acquired from the classrooms.

Campbell (1966) stated that school facilities exist to facilitate instructions and their inadequacies usually have adverse effects on teaching/learning process. According to Ogboro (1995), educational facilities are those materials that facilitate teaching and learning processes in the school. The school like any other productive system requires raw materials and to succeed in its transformation process. Castaldi (1977) posits that educational facilities are those things of education which enable a skillful teacher to achieve a level of instructional effectiveness that far exceeds what is possible when they are not provided. By nature, educational facilities have been positively linked with students’ academic performance (Bloom 1978) and educational efficiency (Zymelamn, 1973, Coombs & Hallak, 1987; Mingat & Tan 1988; Osahon (1994). To further buttress the above point, educators and the Nigerian populace alike are becoming more and more dissatisfied with the state of the infrastructural facilities in our colleges and polytechnics. Several negative disclosures have been made by different groups as to the physical conditions of Nigerian schools were quality training is expected but than most of the grandaunt lack the skills needed to impact to younger ones, as a scholar and chief source of knowledge, he must work hard, because children normally respect an efficient and effective teacher with small and accurate knowledge (Ali, Sulaiman and Isyaka, 1997).

The above disclosure, though worrisome, portrays the non-channel attitude of Government and the schools managers towards infrastructural facilities, since teaching of a skill involves practical demonstration by the teacher while the pupils watch the demonstration and practices the performance of the operation later on. Therefore, learning practical skills can be difficult to achieve without adequate workshop training through utilization of the needed facilities.

The specifications of educational facilities are usually worked out by planning experts and kept in Ministries of Education, written into law (Aghenta, 1993) to insert NTC, NABTEB, WAEC and NECO minimum academic standard for instance.

i. Students population: 1,500-2,500 per school
ii. Books in a fully developed Library to contain 100,000 volumes of books i.e. 10 books per students
iii. Classroom/Lecture theatre/halls.
iv. A equipped workshop with functional machines and adequate space
v. A well-equipped laboratory for physics, chemistry and biology

In the last eight to ten years, the state has been dissatisfied with the output from the schools. This conclusion emerged from the 2005 adversary committee set-up by the state Government.
Similarly, Ndomi (2006) proffered that the provision of adequate facilities would enhance the quality of practical skills development. Though the above observations of all point to the importance of physical facilities and utilization time-rate as they affect teaching/learning, this study therefore aimed at assessing whether the schools facilities and the utilization time-rate are adequately provided to facilitate effective teaching/learning process.

**Statement of the Problem**

One of the cardinal aims of Technical Colleges is to provide practical skills relating to occupations is part of the objective of National Technical Certificate and National Business and Technical Examination. However, in order to further buttress this fact of skill training, technical institutions are expected to focus on workshop practices instead of the classroom lectures. It is amazing therefore to note that most technology courses are thought without adequate workshops space and facilities as revealed by Yoloye (1989). He further added that, there were serious constraints as regard to lack of workshops and studious, in line with lack of equipment for teaching technical subjects in Nigeria schools and Bauchi state is not exceptional as per regard 2005 adversary committee report set-up by state government..

Technical Colleges is to provide skilled, low level manpower, which is vital to economic and national development. More than anything else, educational facilities are very necessary for utmost realisation of the goals of education. In this era of accelerating technological development, modern instructional facilities are not only important; they are expected to be available in a reasonable state and the time-rate at which the colleges programme in line with guide line is very important. The necessary resources to bring about the production of skilled technical college graduates will not be achieved without fundamental re-examination of the available schools facilities for a self-employment. Regrettably, the emphasis on practical skills is no longer a reality but illusion constitutes an initiative, which is superficial and fails to examine those actual problems, which are seriously inhibiting the task of technical colleges.

The need to match a growing student’s enrolment with corresponding increase in the provision of basic learning facilities cannot be underestimated. However, it is worrisome to note that Nigerian schools are fast decaying, as the resources required for the educational production process appear to be in short supply (Yoloye, 1989). In the light of the above, this study attempts to analyse the state of schools facilities and utilization time-rate in Bauchi state Technical Colleges taking cognizance of classroom/lecture theatres, volumes of books in the library, workshop and laboratories..

**Purpose of the Study**

The main purpose of this study was to assess schools facilities and utilisation time-rate for teaching technical trades at technical college level in Bauchi zone part of Bauchi state of Nigeria. Specifically, the study was set to attain the following objectives.

1. Assess the adequacy of training facilities available in each of the schools workshop.
2. Determine the average area per shop in each school based on average class-size.
3. Determine utilisation time-rate of workshop practice in school per trade.

**Research Questions**

The study was guided by the following research questions:

1. To what extent does the facility in the school workshops meet the standard of training of teaching technical students?
2. To what extent does the adequacy of workshop facilities affect student enrolments in technical trades?
3. Does the time allocated for workshop practice adequate to meet up with the standard
training required?

**Basic Assumptions:**

The study was based on the following assumptions,
1. That the workshop facilities are adequate for teaching the technical subjects.
2. Each workshop practice fulfils NTC/WAEC (Tech) requirement for setting up such trade in terms of provision of standard facilities.
3. The facilities on ground met the training requirement for teaching technical subjects.
4. That the time allocation was adequate for workshop practice.

**METHODOLOGY**

The study adopted the survey design that implore the inventory method to collect data covering facilities used in teaching technical trades in the colleges of education (technical) granting institutions. Tuckman (1992) explained that in school survey variables frequently are studied using a simple counting procedure with little or no attempt made to determine in a systematic fashion the relationship between them and other relevant variables.

The target population for this study was the facilities used in the various technical trades in the Colleges of Education (Technical) in the North Eastern States Nigeria. These trades include: Automobile mechanic, Building and concreting, Electrical/Electronics, Wood-work, Metalwork,. The population is made up of all the instructors in the eight (8) NCE Technical granting institutions of north eastern Nigeria. A purposeful sampling technique was employed covering six (6) colleges of education technical. The sample of the instructors under each trades drawn from the six (6) schools within the sub-region, details as presented in Table I below. The schools were made up of four (4) state college of education and two (2) federal college of education (tech). The parameter used for the sample was based on the technical aspects of the NCE (T) granting institutions.

Data were collected using a checklist of standard for Assessing School Shop Facilities adopted and modify from Ohio School Shop Facilities Commission (OSFC) Master Planning Activities (2007), in conjunction with extract from Beynon (1997) checklist of space in educational buildings for large general and technical schools. The instrument was made of three (3) sections A, B and C. Section “A”, covers demographic data, Section “B”, was based on workshop adequacy and Section “C” was based on the Training facilities and funding. Respondent were expected to select from a list of physical facilities considered important in planning school workshop. Specialists in each trade were selected to determine the final lists of facilities. Member of the jury were asked to decide on the optional standards for each facility. The data secured was analysed to determine the weight given to each item with its standard by the members of the jury. All items in section “B” were arranged under a 5-point rating scale.

The instrument was validated through a pilot study conducted by the researcher using five (5) experts in the area of vocational and technical education from Abubakar Tafawa Balewa University Bauchi and Abubakar Tatari Ali Polytechnic, Bauchi. After the validation of the instrument, a pilot test was conducted at Federal College of Education (Tech), Bichi prior to the commencement of the actual research. Federal College of Education (Tech), Bichi has same characteristics but was not involved in the main study. The sample comprises of five (5) instructors selected from each trades.

\[ r_{11} = \frac{n}{n-1} + \frac{(q't_2 - \bar{q}p)}{qt_2} \]
Were \( r_{11} = K-R \) reliability coefficient
\( n = \) The number of items in the test
\( p = \) Proportion of individuals who passed each items
\( q = \) Proportion of individuals who failed each items
\( \Sigma \) = Summation of
\( \sum qt^2 = \) variance of the total score on the test.

The split-half method was used to determine the reliability of the instrument. Consequently, reliability of 0.6 was obtained and that the items were consistent in measuring what they intend to measure. According to Kuder-Richardson (1937) and Cronback (1976). Teacher made test commonly have reliabilities between 0.6 and 0.9 Hence, the reliability obtained is within the range. Thus, the instrument is considered valid and reliable.

The data collected were analysed using mean. Workshop adequacy of rated floor areas was computed in conjunction with enrolled students per trades to derive whether NCCE requirements were achieved by the schools.

FINDINGS
Table 1: To what extent does the adequacy of workshop facilities affect student enrolments in technical trades?
Presented in the table, is the result of mean respondents for rated workshop space areas and enrolled students per trade sampled schools. The result revealed that the rated workspace area was inadequate in almost all the schools with the exception of FCE (T) Gombe and COE Hong whose rating was fairly adequate (2.6) and (2.51). The enrolled students failed to meet the recommended class of 24 as stipulated in “Modern School Planning” by Ketcha (1982) and NCCE recommendation of fifty (50) students per class (2008) as indicated in the table for each trades in the colleges under study.

<table>
<thead>
<tr>
<th>S/No</th>
<th>Schools</th>
<th>Location</th>
<th>Auto</th>
<th>Building</th>
<th>E/Elect</th>
<th>Metal</th>
<th>Woodwork</th>
<th>Rated G/M Floor areas</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>GTC Bauchi</td>
<td>Bauchi</td>
<td>70</td>
<td>70</td>
<td>75</td>
<td>67</td>
<td>62</td>
<td>2.6</td>
<td>Fairly adequate.</td>
</tr>
<tr>
<td>2</td>
<td>GTC Gumau</td>
<td>Toro</td>
<td>102</td>
<td>49</td>
<td>67</td>
<td>100</td>
<td>30</td>
<td>2.47</td>
<td>Inadequate.</td>
</tr>
<tr>
<td>3</td>
<td>GTC T/Balewa</td>
<td>T/Balawa</td>
<td>25</td>
<td>49</td>
<td>35</td>
<td>25</td>
<td>30</td>
<td>2.51</td>
<td>Fairly adequate.</td>
</tr>
<tr>
<td>4</td>
<td>GTC Azare</td>
<td>Azare</td>
<td>52</td>
<td>60</td>
<td>45</td>
<td>62</td>
<td>49</td>
<td>2.41</td>
<td>Inadequate.</td>
</tr>
<tr>
<td>5</td>
<td>GTC K/Madaki</td>
<td>Ganjuwa</td>
<td>49</td>
<td>70</td>
<td>75</td>
<td>62</td>
<td>67</td>
<td>2.0</td>
<td>Inadequate.</td>
</tr>
<tr>
<td>6</td>
<td>UECST</td>
<td>30</td>
<td>54</td>
<td>100</td>
<td>102</td>
<td>92</td>
<td>2.45</td>
<td>Inadequate.</td>
<td></td>
</tr>
</tbody>
</table>

(ENROLLED STUDENTS PER TRADES).
U.E.C.S.T in 6 above refers to Umar Elkanemi College of Science and Technology.

**Table 2: Mean ratings of Adequacy of Space per Shop Allocations Based on Average Class-size.**

Table 2: below summarizes the mean ratings of workshop floor space as perceived by instructors of each college shop. A look at the result one observed that almost all the school workshop space had inadequate space ratings. These ratings revealed that, workshop practice will be done in very difficult conditions and may lead to poor performance of student’s actual practical skills. Moreover, the class-size for these activities was more than those recommended for such trades by Ketcham (1982). The findings portrayed that students carry out these activities in inconvenient spaces that failed to encourage effective work and practical skills necessary to operate as skills class room teachers that can technically impact skills training to students.

**Table 2: Mean ratings of Adequacy of Space per Shop Allocations Based on Average Class-size.**

<table>
<thead>
<tr>
<th>S/No</th>
<th>Schools</th>
<th>Class-size</th>
<th>Auto-Tech</th>
<th>Building-Tech</th>
<th>E/Elect Tech</th>
<th>Metal-WTech</th>
<th>Woodwork-T</th>
<th>Rated G/M</th>
<th>Floor areas</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>FCE(T) Gombe</td>
<td>68.8</td>
<td>2.6</td>
<td>2.2</td>
<td>2.4</td>
<td>2.2</td>
<td>2.6</td>
<td>2.4</td>
<td>Inadequate</td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td>FCE(T) Potiskum</td>
<td>69.6</td>
<td>2</td>
<td>2</td>
<td>2.6</td>
<td>2</td>
<td>2.4</td>
<td>2.2</td>
<td>Inadequate</td>
<td></td>
</tr>
<tr>
<td>3.</td>
<td>COE Hong</td>
<td>32.8</td>
<td>2.4</td>
<td>2.4</td>
<td>2</td>
<td>2.4</td>
<td>2.2</td>
<td>2.3</td>
<td>Inadequate</td>
<td></td>
</tr>
<tr>
<td>4.</td>
<td>COE Azare</td>
<td>53.6</td>
<td>2</td>
<td>2.2</td>
<td>2</td>
<td>2.2</td>
<td>2.2</td>
<td>2.12</td>
<td>Inadequate</td>
<td></td>
</tr>
<tr>
<td>5.</td>
<td>COE Jalingo</td>
<td>64.6</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2.2</td>
<td>2.04</td>
<td>Inadequate</td>
<td></td>
</tr>
<tr>
<td>6.</td>
<td>U.E.C.S. T</td>
<td>75.6</td>
<td>1.8</td>
<td>1.8</td>
<td>2.4</td>
<td>2.6</td>
<td>2.4</td>
<td>2.2</td>
<td>Inadequate</td>
<td></td>
</tr>
</tbody>
</table>

U.E.C.S.T in 6 above refers to Umar Elkanemi College of Science and Technology.

**Table 3: Mean Ratings of Provision of Workshop Storage Area.**

Table 3: presented the uneven mean ratings of the provision of workshop storage area in sampled schools. The grand mean indicates two (2) out of the six schools with mean ratings of 2.9 and 2.7 respectively had inadequate storage area. While the remaining four (4) schools had enough workshop spacing so the tendency of students crowding their instructors is ruled out. However, with the noticeable display room (2.75), finishing room (2.25) and audio visual areas (2), the psychomotor aspect of training is almost absent, as students tend to work in constraint and unhealthy tight environment that hinder free movement..
Table 3: Mean Ratings of Provision of Workshop Storage Area.

<table>
<thead>
<tr>
<th>S/No</th>
<th>Schools</th>
<th>Provision of store</th>
<th>Space for student's property</th>
<th>Display room</th>
<th>Finishing room</th>
<th>Instructor’s office</th>
<th>Instructional areas</th>
<th>Provision of lockers</th>
<th>Gangways</th>
<th>Audio visual area</th>
<th>Grand mean</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>FCE(T) Gombe</td>
<td>3.25</td>
<td>4.2</td>
<td>3.4</td>
<td>3.5</td>
<td>3.5</td>
<td>2.25</td>
<td>2.25</td>
<td>2.25</td>
<td>3</td>
<td>3.1</td>
<td>Adequate.</td>
</tr>
<tr>
<td>2.</td>
<td>FCE(T) Potiskum</td>
<td>2.75</td>
<td>3.75</td>
<td>2.75</td>
<td>2.3</td>
<td>3.25</td>
<td>3.25</td>
<td>3</td>
<td>2.25</td>
<td>2</td>
<td>2.8</td>
<td>Inadequate.</td>
</tr>
<tr>
<td>3.</td>
<td>COE Hong</td>
<td>3.5</td>
<td>3.75</td>
<td>3.25</td>
<td>3.5</td>
<td>3.5</td>
<td>4</td>
<td>2.25</td>
<td>3.25</td>
<td>4</td>
<td>3.5</td>
<td>Adequate.</td>
</tr>
<tr>
<td>4.</td>
<td>COE Azare</td>
<td>2.5</td>
<td>3.75</td>
<td>3.75</td>
<td>2.75</td>
<td>4.5</td>
<td>2.75</td>
<td>3</td>
<td>3.75</td>
<td>3.4</td>
<td>3.4</td>
<td>Adequate.</td>
</tr>
<tr>
<td>5.</td>
<td>COE Jalingo</td>
<td>1.75</td>
<td>2.0</td>
<td>2.25</td>
<td>2.2</td>
<td>2.5</td>
<td>4</td>
<td>3</td>
<td>3.25</td>
<td>3</td>
<td>2.7</td>
<td>Inadequate.</td>
</tr>
<tr>
<td>6.</td>
<td>Umar Elkanemi Coll of Sci &amp; tech</td>
<td>3.25</td>
<td>3.5</td>
<td>3.5</td>
<td>3.5</td>
<td>2.5</td>
<td>3.25</td>
<td>2.5</td>
<td>2.75</td>
<td>3</td>
<td>3.1</td>
<td>Adequate.</td>
</tr>
</tbody>
</table>

Table 4: Mean Ratings of Adequacy of Available Training Facilities

The analysis on Table 5 revealed that almost all the schools had fairly adequate and inadequate training facilities. In addition, the analysis revealed that, apart from Item two (2) four (4) and nine (9) in the table, almost all the schools had inadequate facilities, leading to the neglect on daily supply of equipment by the government to meet up with the teaming enrolment in our schools system. It is worth highlighting that instance of inadequacy in qualified trainers 2.24: workshops 2.24, classrooms 2.2, class room 2.3, equipment (2.1) and funds 2.2.
Table 5: Mean Ratings of Adequacy of Available Training Facilities

<table>
<thead>
<tr>
<th>S/no</th>
<th>Items</th>
<th>School 1</th>
<th>School 2</th>
<th>School 3</th>
<th>School 4</th>
<th>School 5</th>
<th>School 6</th>
<th>Grand mean</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Adequacy of qualified teachers</td>
<td>2.4</td>
<td>2.2</td>
<td>2.0</td>
<td>2.6</td>
<td>2.4</td>
<td>2.2</td>
<td>2.24</td>
<td>Inadequate</td>
</tr>
<tr>
<td>2</td>
<td>Adequacy of workshops.</td>
<td>2.4</td>
<td>2.2</td>
<td>2.4</td>
<td>2.6</td>
<td>2.4</td>
<td>2.2</td>
<td>2.4</td>
<td>Fairly adequate</td>
</tr>
<tr>
<td>3</td>
<td>Adequacy of textbooks.</td>
<td>2.4</td>
<td>2.3</td>
<td>2.6</td>
<td>2.4</td>
<td>2.2</td>
<td>2.3</td>
<td>2.3</td>
<td>Inadequate</td>
</tr>
<tr>
<td>4</td>
<td>Adequacy of audio-visual aids.</td>
<td>2.8</td>
<td>3.8</td>
<td>3.2</td>
<td>2.8</td>
<td>2.8</td>
<td>2.8</td>
<td>3.0</td>
<td>Adequate</td>
</tr>
<tr>
<td>5</td>
<td>Adequacy of equipment.</td>
<td>2.3</td>
<td>2.4</td>
<td>2.2</td>
<td>2.2</td>
<td>2.0</td>
<td>2.0</td>
<td>2.1</td>
<td>Inadequate</td>
</tr>
<tr>
<td>6</td>
<td>Adequacy of class room number for instructional needs.</td>
<td>2.4</td>
<td>2.6</td>
<td>2.6</td>
<td>2.0</td>
<td>2.2</td>
<td>2.3</td>
<td>2.3</td>
<td>Inadequate</td>
</tr>
<tr>
<td>8</td>
<td>Adequacy of manuals for the various machines.</td>
<td>2.6</td>
<td>2.2</td>
<td>2.3</td>
<td>2.4</td>
<td>2.2</td>
<td>2.4</td>
<td>2.4</td>
<td>Inadequate</td>
</tr>
<tr>
<td>9</td>
<td>Adequacy of tools to students.</td>
<td>2.4</td>
<td>2.4</td>
<td>2.3</td>
<td>2.2</td>
<td>2.0</td>
<td>2.2</td>
<td>2.7</td>
<td>Fairly adequate</td>
</tr>
<tr>
<td>10</td>
<td>Inadequate funds.</td>
<td>2.4</td>
<td>2.6</td>
<td>2.2</td>
<td>2.0</td>
<td>2.2</td>
<td>2.0</td>
<td>2.2</td>
<td>Inadequate</td>
</tr>
</tbody>
</table>
Discussion of the Study

An analysis of the responses obtained from the different schools in research question one indicates that the following constitutes obstacles to the effective learning. The study revealed that the enrolled students per trade outnumbered the workshop space area provided in almost all of the six colleges this indicate neglect on the part of the Government to improve on the standard of workshop spaces to cater for the teeming population of our society to buttress the above findings, Yoloye (1989) observed that most technical skill are thought without adequate workshop space or special room. In research question two on the analysis of adequacy of workspace area based on the average class-size the findings revealed that the respondent indicate inadequate number of classrooms for instructional purpose. Researchers like (Nwoso, 1993, 1998 and 2000; Agusiobo, 1994, Soyibo, 1996 and Bassey, 2000) stated that there are grossly inadequate training facilities in science and technology subjects in public secondary schools in Nigeria, which is also in line with inadequacy of class rooms and laboratories. They further stated that where there is little resource at all, they are not usually in good condition, while the few ones that are in good condition are not enough to go round those who need them. These possess a great challenge to the government on the need to raise the funding needs of the science and technology education subjects, in teaching technology education student required training materials and equipment that are necessary meant to acquire the skills in order to be self-reliant and earn a living.

In research question three the study revealed that adequate provisions were made for workshop storage area in four out of the six colleges this include FCE (T) Gombe, COE Azare, COE Hong and Umar Elkanemi College of Science and Technology Bama, this portrays the relevance of storage area in the sampled colleges. However, the study further discovered that inadequate provision of storage areas was made in FCE (T) Potiskum and COE Jalingo this revelation reveals that one is able to debug the provably reason resorting to inadequate space for instilling machines and other workshop facilities, subsequently practical lesson will be made in tight and difficult condition.

The study in research question four revealed that the training facilities such as the school workshops, machines, equipment and funds were grossly inadequate with the exception of audio-visual aids and the manual for various machines this study further revealed that practical class could not be done adequately and demonstrated as a result of short in supply of training facilities which affect the practical skills of the students. Since the study confirmed gross inadequacy of workshops and could be generalized to all the schools and this includes the workshop inadequacy based on rated and enrolled students per trade, inadequate of floor space per shop based on average class-size and inadequacy of training facilities. The findings, enunciated above, although obtained from observing the facilities both (human and materials) and the state of Colleges of Education Technical in the north eastern states alone may not quite different from what is obtainable in many schools situated in various parts of the country (Nigeria) because the schools are all running the same system. Therefore, whatever remedies are proffered to reduce the effect of the identify obstacles should as well apply to other colleges of education technical in Nigeria.

Educational Implications of the study

Based on the findings the followings were considered relevant implications:-

The study has some implications to the teaching of technical students. The performance of students is seriously affected due to over crowdedness and inadequate workshop practice and workshop facilities for necessary training to take place as observed by Yoloye (1989), Aguisibo (1998) and Arowolo (2003) that poor performance of science and technical students is an indicative of the fact that the students were taught poorly due to inadequate availability of workshop floor area which cannot accommodate all the students at once during practical,
inadequacy of training facilities and training materials. Lack of these has cause the death of practical skills among NCE (T) students.

Once of the obvious implication of the introduction of a curriculum that is skilled-based is the need for the provision of infrastructures such as the workshop equipment, tools and instructional facilities. The extent at which these facilities are provided will determine to an appropriate degree, the attainable quality of education, training and good product. The inability to provide them can force the introduction of undesirable alternative measures that will seriously underline the standard of overall goals.

Recommendations

Based on the findings of this study, the following recommendations have been proffered:

1. Schools Construction Systems Development (SCSD) should endeavour to include such educationally significant components like heating, ventilation air conditioning and overhead lighting in their designs when capturing building systems project for schools. This will enable school Administrators/planners make good judgement as regards educational needs.

2. Improving and maintaining schools physical facilities should not be limited to government alone, instructors, workshop attendance, and the school managers should take good care of the facilities.

3. That the workshop space should be adequate to cater for large population of students the design.

4. From the above findings, federal and state colleges of education technical should be provided with adequate workshop and training facilities to meet the challenges of the new world order of science and technology.

REFERENCES


Council (NERDC).

