# TRAINING NEEDS OF POLYTECHNICS ELECTRICAL/ELECTRONIC TECHNOLOGY LECTURERS IN KWARA AND NIGER STATES

<sup>1</sup>Owodunni A .S., <sup>2</sup>Usman, G.A and <sup>3</sup>Saka-Alikinla, I. <sup>1,2</sup>Department of Industrial and Technology Education Federal University of Technology Minna, Niger State <sup>3</sup> Department of Vocational and Technical Education Kwara State College of Education Ilorin, Kwara State

#### **Abstract**

The study was designed to identify the training needs of electrical/electronic technology lecturers in Kwara and Niger state polytechnics. The study adopted a cross sectional survey research methods. The population of the study was 95 electrical/electronic technology lecturers in four polytechnics in Kwara and Niger state. Four research questions and two hypotheses guided the study. The instrument used for data collection was 67 items questionnaire. The research instrument was validated by three experts in the field of electrical/electronic technology. The reliability of the instrument was carried out using Cronbach Alpha formula and the reliability co-efficient was found to be 0.75. The data was analysed using mean and standard deviation to answer the research questions while t-test statistics was used to test the hypotheses at 0.05 level of significance. The study found out that electrical/electronic lecturers need training in the identified cognitive, psychomotor, affective and entrepreneurial skills to improve their performance in teaching. The study further revealed that there was no significant difference in the mean ratings of the responses of male and female polytechnic Electrical/Electronic lecturers on the perceived importance and expressed performance of relevant skills and knowledge in electrical/electronic technology. Consequently, recommended among others that the National Board for Technical Education and Polytechnics Administrators should provide training opportunities for polytechnics lecturers on perceived importance and expressed performance of relevant skills and knowledge identified as important and performed.

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#### Introduction

Training is of paramount importance in every field of human endeavour, particularly in the field of vocational and technical education. Training is needed by lecturers to update their knowledge and skills on the subject they teach. Ibli (1994) suggested that government should be actively involved in both preservice and training programme for lecturers. Based on this background, every electrical/electronic lecturer should be ready to update and renew his knowledge, skills on the subject matter and teaching strategies. Okwubunka (1994) asserted that a teacher will soon decay if the teacher is not constantly exposed to new ideas and trends in the profession.

As the teaching profession aligns with reform efforts; educators to be aware of current legislative requirements, workplace standards, and relevant curriculum concepts employ to in their instructional practices within the fact. classroom. Boser and (1994) stressed that Daugherty advancing the profession forward required providing lecturers with updated information on curriculum, methodology, and technology to allow them to make philosophical programmatic changes that augment technology education. One method to provide information to teachers is through professional

development activities. Recent research emphasized has that professional development activities must assist teachers understanding subject matter, learners and learning, and teaching methods (Duncan, Ricketts, Peake, &Uesseler, 2006; Daugherty, 2009). However, to best increase teachers' levels of instructional competency. professional development activities should meet the needs of the teachers (Munby, Russell, & Martin, 2002).

Muktar (2014) observed that Electrical/Electronic technology graduates need occupational skills cognitive, psychomotor, such as affective and entrepreneurial skills in order to function effectively in world of work and teachers electrical/electronic technology need to acquaint themselves with these skills in order to effectively impact them into their students. Cognitive skills in electrical/electronic are the mental capabilities needed successfully teach academic subjects. Olatoyibo Alawode and (2005)pointed out that cognitive skills are in the development, important manufacture and application of a wide variety of electrical devices, circuits. systems, products equipment. Basic cognitive skills must function well to efficiently enable Electrical/Electronic technology lecturers to read, think,

understand, prioritize, plan remember and solve problems as it related to teaching (Kofoworola, 2003). Psychomotor skills are skills in which the processes involved are primarily muscular or are described in grandular or muscular terms (Onwuka, 2009). These skills enable Electrical/Electronic technology lectures to standard use specialized laboratory instruments to conduct experiments and report on them; design, construct test and evaluate electrical circuits computer system. Affective skills on the other hand, are described as non-technical abilities, employability skills and work ethics (Atsumbe and Saba, 2008). Affective objectives typically target the awareness and growth in attitudes, emotions and feelings. Ogwo cited in Atsumbe and Saba (2008) described affective skills as ways of feelings and general behaviour which reflect an individual values. emotions. motives interest. Electrical/Electronic technology lecturers need these skills couple with entrepreneurial skills in order to impart the work skills requirement, ethic of work values and business skills in their students. Entrepreneurial skills enable Electrical/Electronic technology lecturers to create commercialization plan for technological innovation. Most, if not all of these skills are best refined

in practice. Entrepreneurial skills are important to electrical/electronic lecturers because it will enable them to build in their students life skills for success within innovative, product-focused, cross-disciplinary terms.

In the recent times, the gender factor has assumed prominence in science, vocational and technical education discourse. It has been documented that disparity exists between male and female students participation in these disciplines. However, the participation of women in Technology Education has increased tremendously over the last decades and now is significant in most developed and many developing countries. In spite of the growth in the number of women in the field of vocational and technical education, female participation rate ìn technology related fields is systematically lower than male participation rate. Dyankor, cited in Owoso, (2009) however, noted that in some countries in conformity with certain traditions, technical vocational education is regarded predominantly for boys only and that attempts are being made to facilitate girls' attendance in technical and vocational institutions.

In Nigeria, unlike other countries, the retraining of polytechnic lecturers has not

received the desired attention from the governments. There has not been any systematic attention to update regularly the knowledge and skills of Lecturer in the light of changes in curriculum and wider society as a result of technology and inventions (Sharehu, 2009). This neglect is common in all Nigerian Polytechnics which has in turn affected the quality of teaching especially in technology courses in polytechnics. Apart from neglect of retraining of lecturers, most of the lecturers do not possess pedagogy of teaching and therefore need to be retrained. Osuala, (1990) asserted that Vocational technical teachers should undergo retraining in order to take care of deficiencies noticeable in programme. This will also enable the teachers to acquire necessary skills for effective communicationin the classroom and to others outside classroom environment (Uwaifo and Uwaifo, 2009).

Based on the above context, this study sought to determine the perceived importance and expressed performance of relevant teaching knowledge skills and in Electrical/Electronic technology by Polytechnic lecturers in Kwara and Niger state as they relate to the cognitive, psychomotor, affective and entrepreneurial activities involved

with teaching and learning of the course.

#### Purpose of the Study

The purpose of this study was to determine the training needs of Electrical/Electronic Polytechnic Lecturers as far as knowledge and skills and the degree of expressing them in the classroom is concerned. Specifically, the study sought to determine:

- 1. The perceived necessary importance and expressed performance of relevant knowledge and skills bv Polytechnic Electrical/Electronic technology lecturers in cognitive skills
- 2. The necessary perceived importance and expressed performance relevant of knowledge skills and bν Polytechnic Electrical/ Electronic technology lecturers in psychomotor skills
- 3. The perceived necessary importance expressed and performance relevant of knowledge and skills by polytechnic Electrical/Electronic technology lecturers in affective skills
- 4. The perceived necessary importance expressed and

performance of relevant knowledge and skills by polytechnic Electrical/Electronic technology lecturers in entrepreneurial skills

#### **Research Questions**

The following research questions were formulated to guide the study.

- 1. What the perceived is and expressed importance relevant performance of knowledge skills and by polytechnic Electrical/Electronic technology lecturers in cognitive skills?
  - perceived the 2. What is expressed and importance relevant of performance by and skills knowledge Electrical/Electronic polytechnic in lecturers technology psychomotor skills?
    - perceived the 3. What is expressed and importance relevant of performance skills bν and knowledge Electrical/Electronic polytechnic technology lecturers in affective skills?
    - perceived the 4. What is expressed and importance relevant of performance skills by and knowledge Electrical/Electronic polytechnic

technology lecturers in entrepreneurial skills?

#### **Hypotheses**

**HO**₁: There significant is no difference between mean the of male and female responses Electrical/Electronic Technology Lecturers on perceived importance of relevant skills and knowledge on cognitive, psychomotor, affective and electrical/ entrepreneurial in electronic technology

significant is no **HO**<sub>2</sub>: There mean the difference between female and of male responses Technology Electrical/Electronic of expressed on Lecturers performance of relevant skills and cognitive, on knowledge and affective psychomotor, entrepreneurial electrical/ in electronic technology

#### Methodology

The design of the study was cross sectional survey research design. The study was carried out in all the 4 polytechnics in Kwara and Niger states. The population for this study comprised all the 95 (84 male and 11 Electrical/Electronic female) lecturers in the polytechnics. The instrument used for data collections was a structured questionnaire. A four point Bipolar scale of perceived expressed and importance performance was assigned to the

questionnaire on the four identified areas where training is needed. The perceived importance section of the bipolar scale were of four sub-scales very important; important; averagely important, and of little importance. The expressed performance section of the bipolar scale was equally of four corresponding sub-scales of highly performed; performed; of average performance, and of performance. A four point rating of points; 3points; 2 points, and1point were assigned to each of the perceived importance/expressed performance subscales as shown-.

- 1. Very important/Highly performed 4 points
- 2. Important/ Performed3 points
- 3. Averagely important/Performed on the average 2 point

## 4. Little importance/Performed a little 1 point

instrument The was subjected to face validation by three in field of Electrical/ experts Technology. Cronbach electronic alpha formula was used to establish the reliability of the instrument and the reliability coefficient was found to be 0.85. The data collected was analysed using mean and standard deviation to answer the research questions. The data collected from the study were analyzed on the basis of the research questions guiding the study. Weighted Average responses were used to answer all the research questions. Any item with the mean of 2.50 and above were considered important/ performed, while item with mean of less than 2.50 were regarded as not important/not performed.

#### Results

#### **Research Question 1**

Table 1: Mean Ratings of polytechnic Electrical/Electronic technology lecturers on their perceived Importance and Expressed Performance of relevant Knowledge and Skills in cognitive skills. N=95

S/N	Item Statement	Im	erceived portance	Expressed Performance		
1.	Knowledge of the principles of the second	Mean	Remarks	Mean	Remarks	
1.	Knowledge of the principles of electrical power quality	3.18	Important	1.60	Not	
2.	Monitoring of electrical power quality	2 22			Performed	
	such as economic damage effects on	3.22	Important	1.70	Not	
	equipment and process operations.				Performed	

3.	Monitoring techniques needed for the improvement of electrical power quality.	3.13	Important	1.33	Not Performed
4	Description of power quality problems in industrial installation, such as voltage sags, harmonics interruptions and high frequency noise	3.25	Important	1.39	Not Performed
5	Knowledge of the effect of voltage sag on the quality of electrical power and several industrial equipment	3.37	Important	1.58	Not Performed
6	Interpretation of the specification of monitoring instruments, such as sampling rate, accuracy, resolution, anti- aliasing filter etc	3.15	Important	1.56	Not Performed
7	The common causes of voltage sag in induction motors	3.16	Important	2.56	Performed
8	Definition of quantities used in electric power systems und non –sinusoidal conditions	2.96	Important	2.10	Not Performed
9	Identification of various ways of	2.86	Important	2.23	Not
	obtaining sag magnitude from the rms	1.34	512	li cy	Performed
10	Calculation of flux estimation from the	3.14	Important	2.31	Not
	motor voltage and current measurement		, i , 4		Performed
11	Identification of sources of errors in induction motor voltage and current	3.14	Important ,	2.22	Not Performed
	measurement				
12	Description of the principles of generating constant starting torque	3.23	Important	2.96	Performed
13	Description of the acquisition of various flux linkages from terminal frequency such as voltages, currents and position.	3.15	Important	3.26	Performed
14	The processes of obtaining an electric torque to close the torque control loop	3.35	Important	2.11	Not Performed
15	Description and principle of operation of ultimate band (umb) technologies utilizing different modulation	2.86	Important	1.61	Not Performed

	techniques, such as orthogonal				American
	frequency division multiplexing (OFDM),				
	and pulse- based method.				
16	Description of uwb and umb antennas	2.91	Important	1.21	Not
	using different schemes and their uses				Performed
17	Knowledge of cannel coding and its	3.33	Important	1.61	Not
	influence in optimization of ultra wide				Performed
	band antenna				
18	Static and dynamic properties of a	3.16	Important	2.76	Not
	wireless sensor				Performed
19	Various communication techniques	3.34	Important	2.83	Not
	used by wireless sensors, such as wi-fi,				Performed
	Bluetooth , zig-bee etc				
20	Description of various network	3.32	Important	1.81	Not
	topologies, such as star, ring bus, tree				Performed
	etc				
	Grand Mean	3.15	Important	2.00	Not
					Performed

The data presented in Table 1 show that all the items were perceived very important by the lecturers as the mean ratings of the items were above the cutoff point of 2.50. This implies that the lecturers agreed with all the items important relevant knowledge and skills on cognitive skills in electrical/ electronic technology. Table 1 also reveals that most of the items had their mean ratings on express performance less than 2.50 which

are regarded not performed. However, items 7, 12, 18 and 19 had their mean rating above the cut off point of 2.50. This implies that these relevant knowledge and skills on cognitive skills in Electrical/Electronic **Technology** are performed bγ lecturers. The Grand Mean of 3.15 and 2.00 respectively indicated that all the items were perceived important and not performed by the Lecturers.

#### **Research Question 2**

Table 2: Mean Ratings of lecturers on their perceived importance and expressed performance of relevant Knowledge and Skills in psychomotor skills. N=95

s/N	Item Statement		rceived ortance	Expressed Performance		
		Mean	Remarks	Mean	Remarks	
1	Appropriate use of various instrument in	3.47	111111	1.42	Not	
	monitoring electrical power quantity, such as				Performed	
	digital fault recorders ( DFR) Power meters, oscilloscope flicker meters etc		Important			
2	Coordinating the selection of monitoring	3.26		2.44	Not	
	location depending on the facility design,		Important		Performed	
1	critical loads, power conditioning equipment		£ PO	etu ja	The state of the state of	
Lane La	and the specific objective of the monitoring			Aqqq		
3	Interpretation of instrument used for	3.24		1.34	Not	
	recording of signal and disturbance level	gair de	Important		Performed	
4	Rectification of various problems related to	3.28		2.73	Performed	
-	power quality in industrial installation, such	11.0	Important			
	voltage sags, harmonics interruptions and		•			
	high frequency noise	, S, W				
5	Installation of fast protection devices to	3.33	Important	1.35	Not	
3	prevent faults in transmission and	om ignatio	n .		Performed	
	distribution systems					
6	Replacement of voltage sag monitor for a	3.24		1.28	Not	
0	monitoring program		Important	1,700	Performed	
7	Selection of appropriate tools and material	3.43		1.45	Not	
,	for specific jobs		Important	gille of	Performed	
8	Troubleshooting and rectifying the interface	3.27	gelio se S	2.37	Not	
0	unit in soft starter		Important		Performed	
9	Identification, inspection and cleaning of	3.25	Important	2.10	Not	
5	various induction motor parts and		•		Performed	
	components	439 1				
10	think pain ultra	3.34	Important	2.03	Not	
10	wide band antenna		ne se		Performed	
11		3.36	Important	1.85	Not	
11	antenna construction such as hacksaw, drill,			1418 S.	'Performed	
	tubing cutter, tubing bender, standard file					
4.0	soldering gum etc	3.43	Important	1.67	Not	
12	Configure wireless router				Performed	
	0	3.33	Important	1.84		
	Grand Mean		•		Performed	

The data presented in Table 2 show that all the items had their mean ratings above cut off on the perceived importance. This implies that the Electrical/Electronic lecturers agreed with all the items as important knowledge and skills on psychomotor skills in electrical/electronic technology. Also on this table, the mean rating on the expressed performance is between

1.42 and 2.44 which is below cut off point of 2.50. An indication that all the relevant knowledge and skills on psychomotor in Electrical/Electronic technology are not performed by lecturers. The Grand Mean of 3.33 and 1.84 respectively indicated that all the items were perceived important and not performed by the Lecturers

#### **Research Question 3**

Table 3: Mean Ratings of Lecturers on their Pperceived Importance and Expressed Performance of relevant Knowledge and Skills on affective skills in Electrical/Electronic Technology. N = 95

S/N	Item Statement	Im	erceived	Expressed Performance			
1	Abilia	Mean	Remarks	Mean	THE RESERVE AND ADDRESS OF THE PARTY OF THE		
1	Ability to manage work time effectively.	3.33	(mportant	1.44	Not		
2	Application and maintenance of health and safety rules in an electrical working environment.	3.39	Important	1.66	Performed Not Performed		
3	Respecting the ideas of colleagues.	3.29	Important	1.55	Not		
5	Displaying a professional commitment to ethical practice	3.36	Important	1.46	Performed Not		
5	Participating actively with full commitment and cooperate with others.	3.46	Important	1.79	Performed Not Performed		
	Working in self directed manner and able to guide others.	3.37	Important	2.48	Not		
	Ability to justify design principles towards sustainability	3.38	Important	1.66	Performed Not		
l	Recognizing the value of good personal appearance, hygiene and demeanor in the workplace.	3.45	Important	1.83	Performed Not		
r O	Assessing and quality	3.35	Important	1.63	Performed  Not  Performed		

11	Expressing feelings and ideas in appropriate manner for workplace.	3.11	Important	1.71	Not Performed
12	Ability to demonstrate appropriate care and use of equipment, materials and facilities prudently	3.23	Important	1.89	Not Performed
13	Exhibiting appropriate work habit and positive attitude.	3.22	Important	1.83	Not Performed
14	Ability to demonstrate dependable attendance and punctuality	3.12	Important	1.65	Not Performed
15	Ability to apply personal lifelong learning practices to individual situation.	3.26	Important	1.45	Not Performed
16	Analyzing the relationship of personal value and goals to work ethics both in and out of the workplace.	3.45	Important	1.57	Not Performed
17	Ability to demonstrate honestly and trustworthiness.	3:36	Important	1.91	Not Performed
	Grand Mean	3.13	Important	1.63	Not Performed

The data presented in Table 3 show that all the items were perceived very important by the lecturers as the mean ratings of the items were above the cutoff point of 2.50. This implies that the lecturers all the items as agreed with skills in important affective electrical/electronic technology. Table 3 also shows that all the items had their mean ratings on express performance less than 2.50 which

performed. regarded not are However, item 7 had its mean rating above the cut off point of 2.50. This implies that this relevant knowledge and skill on affective skills in Electrical/Electronic Technology are performed by lecturers. The Grand Mean of 3.13 and 1.63 respectively indicated that all the items were important and not perceived performed by the Lecturers.

### **Research Question 4**

Table 4: Mean Ratings of lecturers on their Pperceived Importance and Expressed Performance of Knowledge and Skills on entrepreneurial

skills in Electrical/Electronic Technology.N = 95

S/No	Item Statement		Perceived mportance		Expressed Performance			
		Mea	n Remark	( Mea	n Remarks			
1	An understanding of technician profession and ethical responsibility.	3.4.	Importar	1.64	Not Performed			
2	Ability to make a business proposal involving multimedia technology	3.29	Importan	1.65	Not Performed			
3	Recognition of the need for, and an ability to engage in lifelong learning.	3.33	Importan	t 1.35	Not Performed			
4	An ability to communicate and persuade effectively.	3.24	Important	1.68	Not Performed			
5	Ability to lead and work effectively as a member of team	3.45	Important	1.54	Not Performed			
6	Ability to be aware of global markets and competitions	3.33	Important		Not Performed			
7	Demonstration of management skills and strong business sense	3.28	Important	1.46	Not Performed			
8	Ability to think critically and creatively as well as independently and cooperatively	3.25	Important	2.97	Performed			
	Ability to identify factors that contributes to the success/failure of a small business	3.33	Important	2.76	Performed			
.0	Ability to compare personal interest and skills with those necessary for entrepreneurship	3.35	Important	1.53	Not Performed			
1	Ability to analyze cost/risk/prospect opportunity	3.36	Important	1.36	Not Performed			
2	Ability to identify a complete plan for marketing product showing		Important	, i	Performed			
	consideration of supply and demand, market availability and advertising worldwide products	3.46		2.81				
	Grand Mean	3.43	Important	1.90 N	lot performed			

Table 4 revealed that all the items were perceived very important by the lecturers as the mean ratings of the items were above the cutoff point of 2.50. This implies that the lecturers agreed with all the items as important relevant knowledge and skills on entrepreneurial skills in electrical/electronic technology. Table 1 also shows that all the items had their mean ratings on express performance less than 2.50 which

are regarded not performed. However, items 8, 9and 12 had its mean rating above the cut off point of 2.50. This implies that this relevant knowledge and skill entrepreneurial skills in Electrical/ Electronic are performed Electrical/ Electronic lecturers. The Grand Mean of3.43 and respectively indicated that all the items were perceived important and not performed by the Lecturers.

#### **Hypotheses**

Table 5:

t-test Analysis of the Mean Responses ofmale and female Electrical/Electronic Technology lecturerson perceived importance and expressed of performance of relevant knowledge and skills on cognitive, psychomotor, affective and entrepreneurial in electrical/electronic technology

	Item	Perceiv	Expressed performance					-					
S/N	Statement Skills and knowledge	<i>⊃</i> ₹1	<i>⊃</i> €2	SD <sub>1</sub>	SD₂	t-cal.	RM	<b>.₹</b> 1	<b>⊅</b> €2	SD <sub>1</sub>	SD <sub>2</sub>	t-cal	RM
1	Cognitive	3.12	3.20	0.87	0.93	0.27	Accept	2.00	2.08	0.71			
2	Psychomotor	3.26	3.37	0.81	0.78	0.44	Accept						Accept
3	Affective	3.15	3.11	0.45	0.78	0.17	Accept	1.55	1.67				Accept
4	Entrepreneurial	3.31	3.37	0.78	0.81	0.23	Accept	1.81	1.87				Accept

Note: t-tab. 1.98; df = 93; \* t-Cal Significant at 0.05 level of significance;  $\bar{X}_1$  =Male lecturers;  $SD_1$  = standard deviation of the responses of male lecturers;  $\bar{X}_2$  = mean responses of female lecturers;  $SD_2$  = standard deviation of responses of female lecturer

Data presented in Table 5 shows that all the items on the perceived importance and expressed of performance had their calculated

t-value less than Table t-value of 1.98 at 0.05 level of significance and 93 degree of freedom. This implies that there was no significant difference

between the mean responses ofmale electrical/electronic and female technology lecturers on perceived expressed importance and performance of relevant skills and cognitive, knowledge on and psychomotor, affective electrical/ entrepreneurial ìn electronic technology

#### Discussion

The data presented in Table 1 provided answer to research question 1. Findings revealed that all the respondents agreed that all the items on cognitive skills such as Knowledge of the principles electrical power quality, Monitoring of electrical power quality such as economic damage effects on equipment and process operations, Monitoring techniques needed for the improvement of electrical power quality are important relevant knowledge and skills needed by Electrical/Electronic Polytechnic Lecturers for effective teaching while they are not performed by the lecturers in Electrical/Electronic Technology. This finding in agreement with the findings Mukhtar (2014) who carried out a study on occupational skills required by electrical/electronic Engineering graduates of Universities for effective performance in industries discovered and that Electrical/electronic Engineering

Graduates need cognitive skills for them to effectively perform in the industries. Invariably, the lecturers also need these skills to effectively impact them on their students. Kofoworola (2003) asserted that Basic cognitive skills must function well to efficiently enable electrical/ electronic technology lecturers to read, think, prioritize, understand, plan remember and solve problems as it related to teaching. Olatovibo and Alawode (2005) also reported that cognitive skills are essentials in the development, manufacture and application of a wide variety of electrical devices, circuits, systems, products and equipment and Electrical/Electronic lecturers must acquaint themselves with these since they are the one that will impart the knowledge and skills in to the students. Therefore, thev training on cognitive skills to enable them function effectively in the classroom.

This urgent need for training of Polytechnics Electrical/Electronic Lecturers on psychomotor skills is also noticeable in Table 2. While the respondents agreed that some items from this table are very important as relevant knowledge and skills on psychomotor in Electrical/Electronic Technology required by lecturers, they only performed on the average and a little which means that the mean ratings are less than 2.50. To this end, it is important to note that training is inevitable in these areas. This is very important as Osuala (1990) pointed out that vocational and technical teachers should undergo retraining in order to take care of deficiencies noticeable in the programme. Uwaifo (2009) suggested that Uwaifo, Technical teachers must be highly trained and acquire enough skills in other to make them capable of communicating their skill to others effectively. Grisby (2001) pointed out that there are several reasons for an electrical engineering or technologist to be grounded on practical skills in electrical power quality. As a result adequate psychomotor skills are needed by Polytechnic Electrical/ electronic lecturers to enable them impart same on their students.

analysis of Furthermore. results in table 3 revealed that Electrical/Electronic Polytechnics Lecturers need training on affective skills. The respondents agreed that some items from this table are very important as relevant knowledge affective on skills and **Technology** Electrical/Electronic required by the lecturers, However, the items were performed on the average and a little which means that the mean ratings are less than research has Recent 2.50. professional emphasized that development activities must assist teachers in understanding subject matter, learners and learning, and teaching methods (Duncan, Ricketts, Peake and Uesseler, 2006; Daugherty, 2009). However, to best increase teachers' levels of competency, professional development activities should meet the needs of the teachers (Munby, Russell, and Martin, 2002).

The data presented in Table 4 provided answer to research question 4. Findings revealed that all the respondents agreed that all the items on entrepreneur skills are important knowledge and skills needed by Polytechnic Electrical/ Electronic Lecturers to enable them effectively teach electrical/electronic technology. However, thev performed and performed a little in some of the items. This finding is in line with the findings of Owodunni and Hassan, (2014)on Competencies Needed by Vocational and Technical Teachers towards the Development of Entrepreneurial Skills in Students and argued that entrepreneurial competency is needed by teachers to enable them develop it in their students.

Lastly, table 5 revealed that there was no significant difference between the mean responses ofmale and female electrical/electronic technology lecturers on perceived importance and expressed of

performance of relevant skills and knowledge cognitive, on psychomotor, affective and entrepreneurial electrical/ in electronic technology. Therefore, the polytechnic electrical/electronic lecturers who were the supposed custodial of knowledge and skills must possess these relevant knowledge and skills and also perform them before they impart into their students All the relevant knowledge and skills have implications for polytechnic lecturers for electrical/electronic technology students.

#### Conclusion

The findings of this study contribute to the identification of perceived training needs/priorities of polytechnic Electrical/Electronic Lecturers and may inform professional development activities provided to **Polytechnics** technology educators in other states. Providing training activities deemed as important and needed, can lead to more effective teachers, thereby enhancing the educational experience of technology education students, and ultimately advancing the technology education forward. .

It is a known fact that for learning to take place, a teacher has to impart what he knows. electrical/electronic technology

students to be effectively taught, the lecturers should not only know what to teach but also be competent in imparting such knowledge. competency and knowledge can only be acquired through training. To this end, this study has taken a critical look at knowledge and skills of the technology lecturers which impedes performance high level electrical/electronic technology and teaching hence need improvement through training.

#### Recommendations

Based on the research results, the following recommendations were made:-

- 1. National Board for Technical Education and **Polytechnics** Administrators should provide training opportunities polytechnics lecturers on perceived importance and expressed performance of relevant skills and knowledge identified and required of them.
- 2. All the relevant knowledge and skills discovered to be important and performing not packaged and included in curriculum of Vocational and Technical Education programme for the training of polytechnic Lecturers.

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