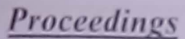
19TH MULTI-DISCIPLINARY Academic Conference CERTIFICATION OF THE PARTY OF T



The 19th Academic Conference of Humminghird Publications and Research International on Third World Nations for Development Communities in 21st Century, Vol. 19 No. 2, 13th September, 2019 at Bauyern University, BUK, Old Side Campus, Kann, Kann State, Niperia

19TH MULTIDISCIPLINARY ACADEMIC CONFERENCE VOL.19

OF

HUMMINGBIRD PUBLICATIONS AND RESEARCH INTERNATIONAL

ON

REBUILD, RECLAIM AND RE-ENERGIZING
THIRD WORLD NATIONS FOR
DEVELOPMENT COMMUNITIES IN 21ST
CENTURY.

ON

13th SEPTEMBER, 2019

AT

BAAYERO UNIVERSITY, BUK, OLD SIDE CAMPUS, KANO, KANO STATE, NIGERIA

PROCEEDINGS

FOR THE

19TH MULTIDISCIPLINARY ACADEMIC CONFERENCE

THEME:
REBUILD, RECLAIM AND RE-ENERGIZING THIRD
WORLD NATIONS FOR DEVELOPMENT
COMMUNITIES IN 21ST CENTURY.

SUB THEME:

- · Science . Engineering & Environmental Technology
- · Management Science & Entrepreneurship
- · Humanities and Social Sciences

COMPUTER NUMERICAL CONTROL MACHINING CONTENTS FOR INCLUSION IN METALWORK TECHNOLOGY EDUCATION CURRICULUM OF UNIVERSITIES

*AJIBUWA JOSEPII ABIODUN **DR. L.Y. UMAR AND **DR. A. R. KAGARA

*Federal College of Education (T) Bichs **Industrial and Fechnology Education
Department, Federal University of Technology, Morea.

Abstract

This research work is on Computer Numerical Control Machining Controls for Inclusion in Metaboork Technology Education Currentium of Universities Para research question and Two hopotheses gooded the study. The sterign adopted wax a survey research design. The population of the study constant of 19 metaboork technology lecturers and 60 industrial perposal that are familiar with CNL marking. The instrument for data collection was a structured questionmary having 4 point rating scale. The data was analyzed using man, and standard destation, while t-test was used in testing the hypotheses. The result should that metaboork reclinalings students required operational states in CNL boths and should that metaboork reclinalings in was recommended that, the National Universities Commission (NLC) thould lay mare emphasis on conversion residence as when the to spakes the contents of the curriculum of courses like activities to handley an order to address the technological advancement across all reclanding talesmon courses in the universities in Nigerial and analysis of the course and reclanding talesmon courses in the universities in Nigerial and analysis of the course and reclanding talesmon courses in the universities in Nigerial analysis of the course and the contents of the curriculum of courses all reclanding talesmon courses in the universities in Nigerial analysis of the course of the curriculum of courses and reclanding talesmon courses in the universities in Nigerial analysis.

INTRODUCTION

The changes in manufacturing technology in the 21st annual has brought about deviation from the old traditional machining process trausts the new non-traditional machining process which is more suitable for process machining of hard and training materials. Jain (2010) revealed that extremely hard and braits materials are difficult to machine by traditional machining processes such as turning, drilling, shaping and milling. Non-traditional machining processes, also called advanced manufacturing processes, are employed where traditional machining processes, also called advanced manufacturing processes, are employed where traditional machining processes, are employed where traditional machining processes, are employed where traditional machining processes are not feasible.

11119955

Proceedings: -.

The 19th Academie Conference of Humminghird Publications and Research International on Third World Nations for Development Communities in 21st Century, Vol. 19 No.2, 13th September, 2019 at Bangera University, BUK, Old Side Campus, Kano, Kano State, Nigeria

The CNC is a computerized technology in which the functions and motions of a machine tools are controlled by means of a prepared program containing coded alphanumeric programme data (Oberg.et al 2004). The CNC machining processes have been developed to meet extra required machining conditions. When the CNC process is employed properly, it offers many advantages over traditional machining processes such as: providing high accuracy and surface finish; prolong tool life; ability to machine very hard fragile materials difficult to clamp for traditional machining, when the work piece is too flexible or slender, when the shape of the part is too complex and other extra required machining conditions based on customer demand(Oberg.et al 2004)

Technical Education is a type of education whose major objective is to prepare individuals for employment in chosen occupations by equipping them with the vocational skills, knowledge and attitude necessary for employment in specific occupations. It equips individuals with the requisite technical skills for survival in the world of work. To Lawal (2010) Technical Education is the type of education that prepares learners who could apply relevant practical skill to make positive changes within their society and afford a self dependent life. Educational scholars and researchers have several times attented that this form of education provides self employment; enhance productivity and self reliance (Ozioma, 2011).

Metalwork Technology Education programme focuses on producing technical teachers in Metalwork Technology occupational area who will teach some basic technology education courses, pre vocational courses as well as related metalwork courses in technical institutions that will lead to the production of graduates with relevant teaching skills for employment as technical teachers in institutions as well as for instructors in metalwork industries and training centres Metalwork industries refer to industries that focus on the transformation of raw materials into goods for the satisfaction of human needs

The major aim of Metalwork Technology Education programme is to train and produce competent teachers for the production of competent graduates of Metalwork Technology Education that can teach CNC machining operations effectively. The graduate of this programme is trained on here to teach Basic Technology (Introductory Technology) at the junior secondary school level as well as other vocational and provocational subjects at secondary school level

In line with the goals of technology education, Ravert (2006) revealed that the base function of the metalwork technicians among others is to set up the work and operate the machine tool to carry out various machining operations. They are also responsible

The 19th Academic Conference of Humminghird Publications and Research International on Third World Nations for Development Communities in 11st Century, Vol. 19 No. 2, 13th September, 2019 at Banques University, BUK, Old Side Campus, Rano, Russ State, Negeria

for welding various materials to specification. The technical operations carried out by technicians in manufacturing industries includes machining, welding, metal removal, shaping, cutting, boring, grinding, shearing as well as other forms of metal deformation processes (Ravert.2006). A machine tool according to Crawford (2010) is a machine for metal removal operations or for shaping or machining metal or wood, plastic, and ceramic materials, usually by cutting, boring, grinding, shearing, or other forms of deformation. A person who specializes in machining is called a machinist while a building, or company where machining is done is called a machine sleep. Machining can be an isolated business or can form a section in manufacturing industries that deals with metal products

The presence of CNC metal working machines in manufacturing industries have greatly changed the machining skills demanded by modern machining industrial operations. It is the deficiency in the CNC machining skills needed to operate and maintain CNC machines in the metalwork technology education curriculum that calls for the need to conduct this research work with the hope of identifying the new computer numerical control machining contents for inclusion in metalwork technology education curriculum of Universities in North Central, Nigeria,

PURPOSE OF THE STUDY

The main purpose of the study is to determine new

- 1. Content in CNC lathe machine operation necessary for inclusion in metalwork technology education curriculum in universities in North Central Nigeria.
- 2. Content in CNC shaping machine operation necessary for inclusion in metalwork technology education curriculum in universities in North Central Nigeria.

The following research questions were formulated to guide the study.

- 1. What are the new content in CNC lathe machine operation necessary for inclusion in metalwork technology education curriculum in universities in North Central Nigeria?
- 2. What are the new content in CNC shaping machine operation necessary for inclusion in metalwork technology education curriculum in universities in North Central Nigeria?

The 1900 Annalmon Conference of Resembiglish Publications and Research International on Dard World Nations for Recologuesco Communities in Time Contacts, Vol. 19 No. J. 1300 September, 2019 at Response University, EUK, 1911 Skite Compani, Kanne, Kanne State, Nigaria

Research Hypotheses

HOst There is no significant difference between the mean responses of Metalwork Vachnology Lecturers and CNC machine operators on the new content in CNC lathar machine operation necessary for inclusion in metalwork technology education guericulum in universities in North Central Nigeria.

BOR There is no significant difference between the mean responses of Metalwork Technology Lecturerum CNC machine operators on the new content in CNC shaping machine operators nucesury for inclusion in metalwork technology education curriculum in universities in North Central Nigeria.

Methodology

The design employed for this research work is descriptive survey research design. This identity collects data from a group of people or items are studied by collecting and analyzing data from target group foreagolis, 2011). This study covers Universities where technical education is being studied and industries where they are familiar with CDC machine in blooth Central geopolitical cross, Nigeria. The sample population consists of 19 metalwork technically because and 60 CMC machine operators. The instrument for data reflection was a structured questionners. This is to ensure adequate collection of data. The data sollected ware studyed using mean, standard deviation, and betok, it point easing male was developed using broughy Agreed, Agreed, Disagreed, and bitragis Disagreed.

Results

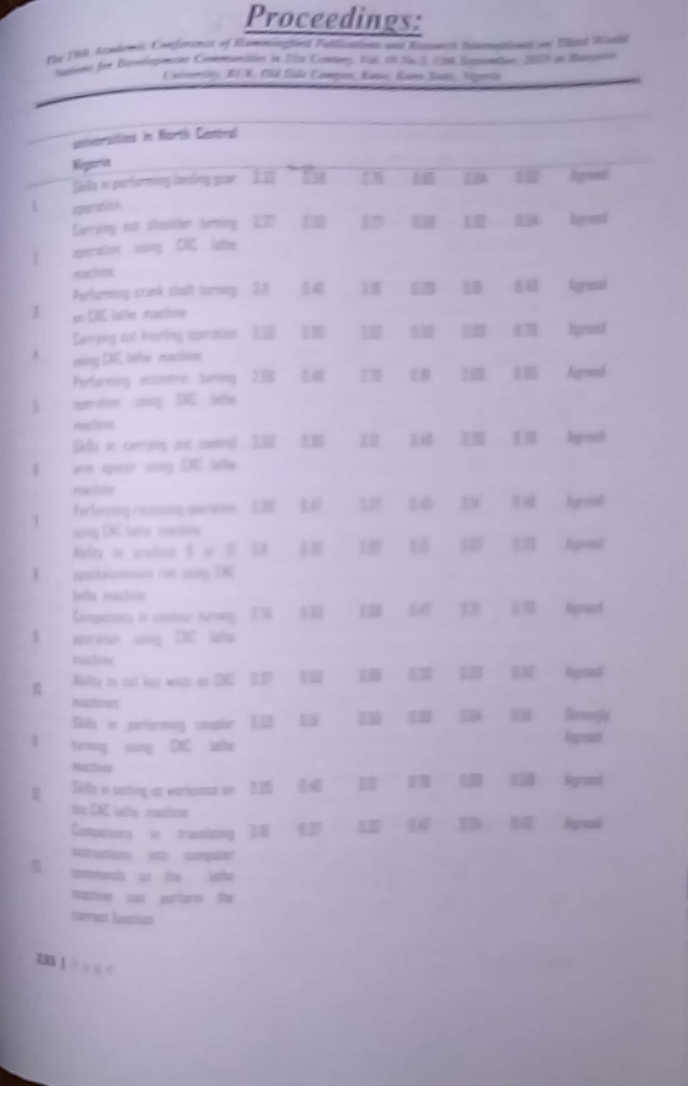
Research Question 1

What are the new contents in CNC laths machine operation encountry for inclusion in metalwork technology adacation curriculum in universities in North Castral Negatis?

Table 1: Mean and standard deviation of respondents on the new content in CNC lathe machine operation necessary for inclusion in metalwork technology education corriculum in universities in North Central Niveria

			- 100 K-82	100 300 174	STATE.		
New partner	DIC latte	Elec.					DEMARK
	None		160		76	3000	-
for inchess	moleci				31 - 73		
	Microso						
	Ngeries						

MAN THEFT



The Plus Associate Conference of Hamminghish Publications and Econoch International on Phild World Stations for Development Communities in The Control, Vol. 19 No. J. 13th September, 2018 or Rangem University, ECE, Clif State Compan, Econ, Econ, Nigeria

fility to transite protect specifications and work extractions little a machine					D		
				1.07			Agreed
Side in installing a machining additions programme into the CRC label according to product requirements	10				179	0.07	Aprel
TOTAL	1.22	1.5	1.00	0.56	3.16	0.56	Agreed

Name, Karen, SDaren - member, meets and standard deviation of Metalwork technology lecturers. Neuro, Neuro, SDaren - member, mean and standard deviation of CNC mechine operators, and Xa, SDa - Average meets and standard deviation Of Metalwork technology lecturers and CNC machine operators.

The automary of the mean and mandered deviation of responses of metalwork technology becomes and CMC meature operators on the new content in CNC lather machine operation recurrence to technology education curriculum in universation to blook Council brigaria are shown in table 1. The result above that from 11 was used around a gree with a mean rating of 1.54. In the same vein, all the remaining 15 stems were rated agree with their mean ratings ranging between 2.00 and 3.33. These mean that the empendents agreed that all the 16 name are the content in ChiC lathe machine operation occarringly for inclinion in mutalwork technology education curriculum in universation occarring that standard deviation values that are hereen the range of 0.23 and 0.70, indicating that the empenses were clustered close to the mean. Additionally, none of the issue deviated up to 1.66, which is the statistical standard deviate, hence the average means of the items have reliabilities.

Research Question 2

What are the new creatests in CNC shaping machine operation necessary for inclusion in metalweek technology education curriculum in universities in North Control Nigeria?

IN | Fame

The 19th Academic Conference of Humminghird Publications and Research Successfund on 23and World September for Development Communities in 23at Contary, Unit 29 No. 2, 13th September, 2028 at Empres University, BUR, Old Safe Compan, Kanes, Same State, Vignois

Table 2: Mean and standard deviation of respondents on the new content in CNC shaping machine operation necessary for inclusion in metalwork technology education curriculum in universities in North Central Nigeria

S/No	ation curriculum in univer New content in DIC shaping	- Seec	2Dec	200	Slow	24	SIDA	REMA
	machine operation recessary for		-09	N+55		31 × 29		
	inclusion in metalwork							
	technology education curriculum							
	in Algerian seiversities in North							
	Central Rigoria							
	Dily is exclusing forcests							Agent
	surfaces using DIC stoping							
	machine							
	Skills in exchang a shadow se a							
	workpace							
	workpass to symbol sergest							
	Skills in machining stropped grasses:							Agran
		2,78						
	Machinery V-block on a workpoore							
	Skills in exactioning a tumper and							
	group put sperations							
	Skills in carrying not 1-Skill							
	Skills in machining a rack graw							
	Did in setting up work purce or the							
	DIC shaping machine							

The 19th Academic Conference of Humaninghird Publications and Research International on Phird Wanted
Nations for Development Communities in 11st Contary, Vol. 19 No.2, Lith September, 2819 at Banyana
University, R.C.E. Glid Side Company, Econ., Kann State, Nigoria

Practical indirectantles and interpretation of Computer Admi Nactional (CAN) programming language paraller to CAC phaging		0.54		16	10		Aprel
Eastern Sales or restaling a COX sufference			1.57	0.50	2.66	0.77	Agrand
Side is translating product specification and work instructions and marking resolute format	0.71			0.43	16	0.53	Agreed
TUTAL	2.00	1.55	3.0	0,43	3.05	0.5	Agreed

Natural, Karer, SDarer, a member, mean and standard deviation of Metalwork technology lecturers. Noses, Koses, SDoses a number, mean and standard deviation of CNC machine operators, and Xa, SDa = Average mean and standard deviation OF Metalwork technology lecturers and CNC machine operators.

Table 2 show the mean and standard deviation of the responses of metalwork technology lecturers and ChiC machine operators on the new contents in CNC shaping machine operation recessary for inclusion in metalwork technology education curriculum in universities in North Central Nigeria. From the table, all the 16 items were rated agreedby the supendents with average mean ratings in the range of 2.64 and 3.49. This means that the supendents agreed that the 16 items are new contents in CNC shaping machine operation necessary for inclusion in metalwork technology education corriculum in survensities in North Central Nigeria. Additionally, the results indicated that the 15 items had standard deviation values that are between the range of 0.30 and 0.91, which means that the ratings were close to the average mean of each ttem. None of which deviated up to the normal deviate of 1.96, implying that the average means of the items are valid.

Hypothesis 1

1111111

HOst There is no significant difference between the mean responses of Metalwork Technology Lecturers and CNC machine operators on the new content in CNC lather machine operation necessary for inclusion in metalwork technology education curriculum in universities in North Central Niperia.

EMIPAGE

The 18th Academic Conference of Humaninghird Publications and Research International on Platel World Nations for Development Communities in 21st Century, Vol. 15 No. 3, Litt. September, 2019 at Bangura University, BUK, Old Side Campus, East, Easte State, Nigaria

Table 3: t-test Analysis of differences in the responses of Metalwork Technology Lecturers and CNC machine operators on the new contents in CNC lather machine operation necessary for inclusion in metalwork technology education curriculum in universities in North Central Nigeria

Levens's Test for Equality of Variances 1-test for Equality of Means

	1	D ₂	1			letered Ofference	
Equal assumed	variances 333						
Equal est succe	variances med						

Table 3 presents a summary of the t-test analysis of differences in the responses of metalwork technology lecturers and CNC machine operators on the new content in CNC lathe machine operation necessary for inclusion in metalwork technology education corriculum in universities in North Control Nogeria. The result of the analysis showed that the significant enterior (sig.) of the Levens's test for expedity of variance was 0.001, which is less than 0.05 pts confidence level). Therefore, equal variance not assumed I statistics was used. Hence, equal variance and assumed I statistics was used. Hence, equal variance and assumed I value of 2.266 was compared with 0.05 level of significance force 3.766 or greater time 0.05, the hypothesis was therefore accepted. Hence, there is no significant difference between the mean responses of Metalwork Technology Lectures and CNC machine operators on the new content in CNC lathe machine operators measurery for inclination in metalwork technology education curriculum in universities in North Control Nigeria.

Hypothexis

Metalwork Technology Lecturers and CNC machine operation on the new contents in CNC shaping machine operation necessary for inclusion in metalwork technology education curriculum in universities in North Central Nigeria.

239 | 9 2 2 2

The 19th Academic Conference of Humminghird Publications and Research International on Third World Nations for Development Communities in 21st Century, Vol. 19 No.2, 13th September, 2019 at Busyers University, BUK, Old Side Campus, Kano, Kano State, Nigeria

Table 4: t-test Analysis of differences in the responses of Metalwork Technology Lecturers and CNC machine operators on the new contents in CNC shaping machine operation necessary for inclusion in metalwork technology education curriculum in universities in North Central Nigeria

Levene's

Test for

Equality of

Variances t-test for Equality of Means

95%

Confidence

Interval of the

					Sig. (2-Mean		Std. ErrorDifference		
	F	Sig	T	Df	tailed)	Difference	Difference	Lower	Upper
Equal									
variances	4.225	.043	1.514	77	.134	.11086	.07323	.25668	.03497
ansumed									
Equal									
variances	not		1.792	42.002			.06187	.23571	.01300
assumed									

A summary of the 1-test analysis of differences in the responses of Metalwork Technology Locturers and CNC machine operators on the new contents in CNC shaping machine operation necessary for inclusion in metalwork technology education curriculum in universities in North Central Nigeria is shown in table 4. From the table, the significance criterion (sig.) of the Levene's test for equality of variance was 0.043, which is less than 0.05 (the confidence level). Therefore, equal variance not assumed t value of 1.792 was compared with 0.05 level of significance, and since it is greater than 0.05, the hypothesis was accepted. Therefore, there is no significant difference hetween the mean responses of Metalwork Technology Lecturers and CNC machine operators on the new contents in CNC shaping machine operation necessary for inclusion in metalwork technology education curriculum in universities in North Central Nigeria.

Findings of the Study

Based on the analyses of data, the following findings emerged:

240 | Pogo

The 19th Academic Conference of Humminghird Publications and Research International on Third World Nations for Development Communities in 21st Century, Vol. 19 No. 2, 13th September, 2019 at Buayers University, BUK, Old Side Campus, Kano, Kano State, Nigeria

- 1. All the 16 items were agreed on by respondents as the new contents in CNC lathe machine operation necessary for inclusion in metalwork technology education curriculum in universities in North Central Nigeria with strong emphasis on items addressing; Skills in performing coupler turning using CNC lathe machine, Skills in carrying out control arm spacer using CNC lathe machine, Carrying out shoulder turning operation using CNC lathe machine, and Skills in installing a machining software programme into the CNC lathe according to product requirements.
- 2. Metalwork technology lecturers and CNC machine operators agree on all the 16 items, these include, Skills in translating product specification and work instructions into machine readable format, Practical understanding and interpretation of Computer Aided Machining (CAM) programming language peculiar to CNC shaping machine, skills in machining dovetail grooves on CNC shaping machine, and Skills in carrying out T-Slot machining operations, among others, as the new contents in CNC shaping machine operation necessary for inclusion in metalwork technology education curriculum in universities in North Central Nigeria.
- There is no significant difference between the mean responses of Metalwork Technology Lecturers and CNC machine operators on the new contents in CNC lathe machine operation necessary for inclusion in metalwork technology education curriculum in universities in North Central Nigeria.
- 4. There is no significant difference between the mean responses of Metalwork Technology Lecturers and CNC machine operators on the new content in CNC shaping machine operation necessary for inclusion in metalwork technology education curriculum in universities in North Central Nigeria.

Discussion of Findings

The findings on the new contents in CNC lathe machine operation revealed that all the 16 items were agreed on by respondents as the new content in CNC lathe machine operation necessary for inclusion in metalwork technology education curriculum in universities in North Central Nigeria with strong emphasis on items addressing. Skills in performing coupler turning using CNC lathe machine, Skills in carrying out control arm spacer using CNC lathe machine, Carrying out shoulder turning operation using CNC lathe machine, and skills in installing a machining software programme into the

241 | Page

The 1908 Academic Conference of Hammington Publications and Research International on Theed Wastel Nations for Development Communities in 12st Contrary, Visl. 19 No. 2, 1,000 September, 2019 at Bangum University, 2018, Old Side Campun, Kone, Kone, Nigeria

CNC lathe according to product requirements. In line with this, the of analysis showed that there was no significant difference between the mean responses of Metabourk Tachnology Lecturers and CNC machine operators on the new contents in CNC lathe machine operation necessary for inclusion in metaboork technology education corriculum in universities in North Central Nigeria. This implies that computes numerical control lathe machine operations contents are necessary for inclusion in metaboork technology education corriculum in order for metaboork graduates to perform optimally in industries as well as school practical metaboork machine workshop.

This ware is fine with the submission of Odigici and Ede (2010) who reported that 41 improvations were perceived as important to be integrated into appropriate modules of flux starticulum for training metalises for this cival be that the respondents had become procured that the existing corrections for this cival be that the respondents had become procured that the existing correction has failed to adequately meet the world current standards in terms of skills importation and competency metalwork students' employment potentials, and were consistend that the additional contents developed in this study are cognitive of leading the way to the attainment of the desired goals. In addition to this, the fact that there was no significant difference in the opinions of the respondents content that metalisesk graduates are direly in need of CNC lathe numbring operation commit foreign were made by Atsambe et al (2012a) who reposited that there was no against difference in the mean responses of mechanical sugments and statuted oralization and eraffurness on the practical skill improvement results of technical sullege mechanical sugmenting craft practice curriculum in Negatia. This factor strangitum that need for metalisorsk graduates to possess adequate skills in Chif, lathe maximal operation to be able to function at their best in today is indicated.

This view was supported by Amuerice et al (2012b) who revealed that the 82 mechanical engineers and 140 mechanical engineering technologists they studied the were most deficient in seem of the use of supposein, NC, and ChC machines and require retraining. This does not come as surprise as Kais and Martikasoen (2012) has nother predicted that "as materials become ever more applicated in their chemical composition to provide ever-better functionally specific properties, a more complete and practice are indicated as for optical effectiveness and efficiency will become essential". This therefore, means that the metalweek technology graduate will have to be around with adequate skills namedly to meet up with the energing increasions.

262 | Fage

the Path Academic Confessors of the ted Resourch Improvement on Third World Appears for Development Communities in 12th Course, Vol. 28 No. 2, 13th Especialty, 2017 or Support I schooling, El. S. Old Side Company, Know, Know State, Supporter.

Also, the finding on the new centers in CNC stuping machine operation revealed that extension's technology lecturers and CNC machine operators agree on all the 1st inems. gast include; Skills in translating product specification and work instructions into eaching readable format, Practical understanding and interpretation of Computer Aided Machining (CAM) programming language possible to CNC staging exactions, skills in machining devetail grooves operations shaping machine on CNC shaping machine, and Skills in carrying out T-Slot machining operations, among others, as the new content in CNC shaping machine operation necessary for inclusion in metallicists. actinology education computers in survenilles in North Central Nigeria. Additionally, the hypothesis tested revealed that there is no significant difference between the mean responses of Metabook Technology Lecture's and CNC machine operators on the new protest in CNC shaping machine operation necessary for inclusion in metalwork technology efacation carmodon in association in North Central Nugeria.

This implies that the respondents agree that the correction correctly being used to min metal work graduates has faller short of modern reads in terms of the importation of the adequate skills needed to readers independ and or reads to be apprecial with new contents. In congruence with this File and Arive (2015) reported that the 15 metalwork teachers studied needed begreeneest to 18 competences CNC reactions operation. This further shows that the new contents developed as the study are reduced mentionary for inclusion in the corrections for toward medically activating graduates in Nigorian universities. Sussessit (2015) and Mediamond et al (2017) do not differ wither, when he hierard that new technological monotons of automobiles about her integrated into the automotive curriculum of induced adventure programs at higher

Based on this study it was borroad that for metalwork technology education controllers to be in conformity with global best practice, it has to exclude contents in acceptant filmerical control (CNC) machining operations in latter, and stuping machine. The lack of these skills, have hitherto, placed metalwork sedendings graduates at a disadvantage position. A situation that has made them to lose and to employment Appartunities in the ever compensive labour market in Nagaria

Based on the findings of the study, the following recommissions are made: BER | PRES

The 19th Academic Conference of Buneminghird Publications and Research International on Third World Nations for Development Communities in 21st Century. Vol. 19 No.2, 13th September, 2019 at Banyers University, 81.K, Old Side Camput, Kana, Kana State, Nigeria

- The National Universities Commission (NUC) should lay more emphasis on curriculum review as when due to update the contents of the curriculum of courses like metalwork technology in order to address the technological advancement across all technology education courses in the universities in Nigeria.
- Emphasis should be made in purchasing modern machines such as CNC machines to enhance practical among teachers and students towards effective practical teaching.

REFERENCES

- Atsumbe, B. N., Umar, I. Y., Mele, E. F., & Afolayan, J. A. (2012a). Re-Training Needs of Machanical Engineering Technologists for Improved Performance in Scientific Equipment Development Institutes in Nigeria. *Industrial Engineering Letters*, 2 (7), 16-18.
- Atsumbe, B. N., Okoro, O. M. & Ogwo, B. A. (2012b). Practical Skill Improvement Needs of Technical College Mechanical Engineering Craft Practice Curriculum in Niguria. Journal of Education and Vocational Research, 3 (4),118-126.
- Crawford, S. (2019). Basic Engineering Processes. London: Hodder& Stoughton.
- Ede, E. O. & Ariyo S. O. (2015). Competency Improvement Needs of Metalwork
 Teachers in the Use of Computer Numerically Controlled Machine Tools in
 Technical Colleges in Oyo State Nigeria. Journal of Educational Policy and
 Entrepreneurial Research, 2(7), 19-27.
- Jain, R.K. (2010). Production Technology. New Delhi: Khanna publishers.
- Kah, P. & Martikainen, P. (2012). Current trends in welding processes and materials: improve in effectiveness. Review Advance Material Science, 30(1), 189-200.
- Lawal, A. W. (2010): Re-branding Vocational and Technical in Nigeria for Sustainable National Development, Problems and Prospect. A paper presented at the 1st National conference of School of Business Education, Federal College of Education (Technical) Bichi, 1st 4th November, 2010.
- Mohammed, M.A., Momch, G.D., Idris, A.M. & Raymond, E. (2017). New Contents in Automobile Transmission, Braking, Steering and Suspension System for Inclusion in the Minimum Standards for Nigeria Certificate in Education in Automobile Technology. Journal of Information, Education, Science and Technology, 4 (1), 157 166.

