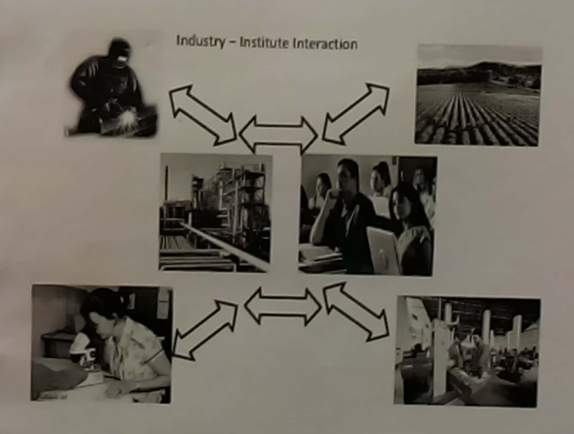
## EMERGING TRENDS IN TECHNICAL AND VOCATIONAL EDUCATION AND TRAINING

Editors Prof. Asfa M. Yasin Prof. R.B. Shivagunde

# VOCATION DEVELOPM DEV

### Emerging Trends in Technical and Vocational Education and Training (TVET)







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Editors
Prof. Asfa M. Yasin
Prof. R.B. Shivagunde



### PSS Central Institute of Vocational Education, Bhopal

(A constituent unit of National Council of Educational Research & Training, under Ministry of Human Resource Development, Govt. of India)



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### **FOREWORD**

The PSS Central Institute of Vocational Education (PSSCIVE), a constituent unit of National Council of Educational Research & Training(NCERT) is a premier Institute under Ministry of Human Resource Development, Government of India. The Institute provides research and development inputs in vocational education and training sector, with a mandate to plan, develop and promote vocational education in schools. The Institute is also a UNESCO-UNEVOC Centre in India thus play key role in dissemination of information about vocational education across the globe.

The institute is committed to work for the furtherance of vocational education in the country and for cooperation in TVET at global level. It is in this respect the PSSCIVE took the initiative of providing platform for discourse on TVET by organising an "International Conference on Emerging Trends in TVET: Vision 2025" on 18-20th February, 2015. The delegates registered their presence from countries across the world viz. Bangladesh, Ethiopia, Fiji, Germany,India,Indonesia,Namibia, New Zealand, Nigeria, Nepal, Philippines, Sri Lanka, South Africa, USA, etc. The experts who delivered key note addresses and theme based invited talks were from various International organizations viz. UNESCO-UNEVOC, International Labour Organisation (ILO), Common Wealth Educational Media Centre for Asia (CEMCA), University of Cologne, Germany, etc.

The present book titled "Emerging Trends in TVET" is the compilation of papers presented and submitted in the conference. Its a pleasure and privilege to introduce this valuable book wherein contributions from world class organisations, universities, vocational institutions have been made. The research experiences, good practices and success stories of vocational education have been ornamented in this book by eminent educationists across the globe, making it a very important document in the area of TVET.

The papers in the book covers a wide spectrum of facets and dimensions required for good governance and quality TVET. Some of the aspects covered include the

vocational and training behaviours of German corporations towards their subsidiaries in India, role of vocational education training in the informal sector to enhance effective regional integration in Nigeria, strategy for implementation of computerized TVET delivery in rural India, the importance of teamwork skill in textile technical education and examine the adequacy of input on teamwork skill and need of incorporating it in evaluation criteria, unique model of PPP in skills development for the underprivileged in Bangladesh, India's TVET skills landscape 2025, Vocationalization of Secondary and Higher Secondary Education – Policy Perspectives, etc.

I extend my sincere thanks to all the contributors for their cooperation, deliberations and papers. Prof. Asfa M. Yasin, Head, Centre for International Relationship, PSS Central Institute of Vocational Education, Bhopal deserve great appreciation for her untiring efforts in compilation, editing and bringing out this publication in the present form. I also wish to acknowledge the valuable support of Lenin Media, New Delhi for publishing the book with dedicated efforts in maintaining the quality of the book.

I am sure that this book will be very useful as a TVET resource material in policy formulation, planning and effective implementation of TVET program across the globe. It is also hoped that this book will serve as a rich resource material for all the stakeholders and readers interested in the institutionalisation of vocational education programs for skill development.

Joint Director
PSS Central Institute of Vocational Education,
Bhopal

### **PREFACE**

The Education Commission in 1964-66 envisaged the Vocationalisation of Higher Secondary Education with the objective of giving skills to students. In late seventies, some states of the country started vocational courses with the help of guidelines prepared by the NCERT(1976). Later, as per National Policy on Education (1986), the Vocational Education Programme was expanded as a follow up of recommendations of National Working Group on Vocationalisation of Education (1985). To support and strengthening of vocational education, a Centrally Sponsored Scheme was launched nationwide in 1988. Since the vocational education was of terminal nature, its acceptability was not as was desired. There were many bottle necks which caused weak implementation of vocational education. Since competency and skills development are important ingredients for the job market many states continued the vocational education program in schools till today.

The launch of National Skills Qualifications Framework (NSQF) in 2012 in school education by the Govt. of India, has given vocational education a new form and energy. This integration is helping youngsters to have a close view of the world of work with respect to job market requirements and opportunities available therein. About 22 states have stepped into the NSQF based vocational education program. There are about 10-15 courses under NSQF have been introduced in schools and thousands of students have opted these courses along with their regular courses. The popular courses include IT and ITeS, Automobile, Security, Retail, Travel and Tourism, Health Care, Beauty and Wellness, Agriculture, Horticulture, etc. The success of NSQF is evident and therefore the vocational skills development program is bound to expand. It is important now that various dimensions and implementation issues may be discussed at large with respect to Indian and TVET/Qualification Frameworks of other countries too.

The NSQF of India has 10 levels wherein 1-4 levels are for classes IX to XII in school education. Level 5 onwards are in higher education or degree to doctoral program. This is how, vocational education is integrated in general education and has

progression upwards of each course under NSQF. But flow of qualifications in the ladder will not be so easy. There will be many issues related to curricula, courseware, scheme of examination, etc. To solve the problems coming across, there is a need of continuous sharing and interaction on these issues within and outside the country. The papers have presented almost all important issues concerning TVET in general and in specific to participating countries.

Prof. R.B. Shivagunde,

Prof. Asfa M. Yasin.

### CONTENTS

### Theme 1: Challenges to TVET

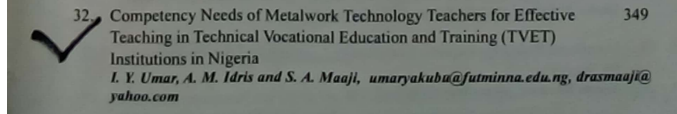
1.	Training Like at Home or Like the Domestic Competitors? A Study of German and Indian Companies in India  Matthias Pilz, matthias.pilz@uni-koeln.de	
2.	Skill Universities - A Way Forward for Skill-Based Education Rumi Sikdar, rumi@ants.in	1:
3.	India's TVET Skills Landscape 2025 Y.P. Chawla and RSP Singh, ypchawla@gmail.com	32
4.	A Unique Model of Public-Private Partnership in Skills Development for the Underprivileged in Bangladesh Hari Pada Das, haripada@ilo.org	49
5.	Issues and Challenges in Implementation of Recognition of Prior Learning in Agriculture Sector M.K. Salooja and P. Vijayakumar, mksalooja@ignou.ac.in	67
6.	Achieving Nigeria's Vision 2020: The Role of Technical and Vocational Education in Competency and Skill Development in Nigeria  Ali Idris, aliidris.gwale@gmall.com	7.5
7.	Technical and Vocational Education Training in Higher Education in Nigeria: Implications for Guidance and Counselling  Tina Nweze, drtyna@yahoo.com	87
8.	Vocationalization of Secondary and Higher Secondary Education – Policy Perspectives P. Veeraiah, R. K. Shukla and R. B. Shivagunde, vp672000@gmail.com	95
9.	Chance of People with Disability in Labor Market: Key competencies Analysis of Trainers and Trainees at National Vocational Rehabilitation Centre (NVRC) "BBRVBD" in Cibinong, Indonesia Winda Lestari, winda@bsd-kadin.org	119
10.	Productive Employment and Empowerment of Rural Women through TVET Deepa S. Kumar, drdeepa2013iehe@gmail.com	133

11.	Integrated Modelling of Technical and Vocational Education and Training (TVET) with Formal Education Suresh Mane and Anand Sapkal, Sureshmane 2008 ayahoo.com	143
12.	Study of Different Models for Integration of Academic and Vocational  Education  Sunildana Panjabrao Akhare, dr.sunildanaakhare@gmail.com	155
13.	The International Year of Evaluation, 2015: What is Significance for India. C. Awasthi, icawasthi@gmail.com	a? 166
The	me 2 : Funding to TVET	
14.	Role of Vocational Educational Institutions in Skill Development and Capacity Building Mahesh Assudani and A. Nayak, assudanimahesh@gmail.com	173
15.	International TVET Networking and Collaboration in the Pacific Region Isimeli Tagicakiverata, isimeli.(afnu.ac.f)	180
The	me 3 : National Skills Qualifications Framework (NSOF)	
16.	Vocationalisation in Higher Education Under RUSA (Rashtriya Uchaatar Shiksha Abhiyan) Vivek Nagpal, viveknagpal1947@gmail.com	193
17.	Peer Training and Skills Acquisition: Strategy for TLE Teachers  Elwood L. Prias, Maria Lilian R. Villamor and Carmelita A. Sinson,  elwoodprias@yahoo.com	211
18.	Attitude of Principals of Higher Secondary Schools of Haryana Towards Learning Outcome Based Vocational Education Under National Skill  Vinay Swarup Mehrotra, drvs.mehrotra@gmail.com	218
19.	Outcomes-Based Teaching and Learning In Vocational Education – Special Reference To NSQF P. Veeraiah, Sunil S. Desai and Renu Saxena, vp672000@gmail.com	230
20.	Vocationalisation So Far and Road Ahead of Post NSQF - Future Challenges  Abhljit Nayak, nayak60@hotmail.com	245
21.	Role of NSQF to Enhance the Quality of Vocational Education (VE)  At +2 Level In Maharashtra  Uma S Dasri Pattiwar and Ravindra C. Balapure, umapattiwar@gmail.com	251

### Theme 4: Quality Concerns in TVET

22.	Performance Evaluation of the Gifted Learner in Vocational Education using Adaptive Neuro Fuzzy Inference System (ANFIS)  S. K. Mandal, mandal_soumitra@yahoo.com	269
23.	Importance of Video Films (Educational Media) on Vocational Education S. L. Balmiki,	28
24.	Skill Development Training in Informal Sector of Two Wheeler Automobile Industry in India-Present Practices and Future Prospects Saurabh Prakash and Anil Kumar, saurabhp60@gmail.com	284
25.	Reforms in Technical Education through Quality Improvement Programmes Tara Sabapathy and S. Shivaiah, tarasp@rediffmail.com	290
26.	Harnessing Entrepreneurial Skills to Reconceptualization of Teaching Competencies  Kshama Pandey and Neetu Singh, kshamasoham@gmail.com	306
27.	Poverty Reduction through Effective Vocational Guidance Catherine U. Osuji and Tina Nweze, kathyosuji@yahoo.com	311
28.	Quality Concerns For Vocational Teachers Preparation - A Study P. Veeraiah and Geeta Tomar, vp672000@gmail.com	320
29.	Emerging Trends of Ergonomics in Training and Skill Development Process Nabila Rehman and Archana Srivastava, nabila.rhmn@gmail.com	330
30.	Role of TVET in Empowering Women of Self Help Groups R. Pushpa Namdeo, pushpanamdeo@yahoo.com	337
31.	Integration of Team Work Skill In Evaluation Criteria - Need of The Hour In Textile Technical Education  G. Krishnaraj and S. Renukadevi, mgkrishnaraj@gmail.com	342

### Theme 5: Delivery Systems in TVET



33.	Skill Gap Minimization by Teaching Hospital Approach on ITI Education System in India Rajat Kumar Panigrahy, muna 286 % agmail.com	35
34.	Industry Needs and Relevance of TVET  Jitendra Sharma, jeet_0803@rediffmail.com	37
35.	Training of Speech and Audio Therapy Assistants (SATA) Through NSQF System of India: An Explorative Study Deepa Cherukunnath, drdeepasantosh@gmail.com	37
36.	Community Centric Vocational Education: A Strategy for Implementation of Computerized TVET Delivery in Rural India Srividya Sheshadri, Christopher Coley, Sheeja Jagadeesh, Sreeram Kongese Sriram Devanathan, Rao. R. Bhavani, srividyasheshadri@am.amrita.edu	38:
37.	Recent Aspects on tools, Techniques and Skills Applied in Teaching-Learning Vocational and Technical Education Suhasini. R. Mahajan*, Savita. A. Rane and Yogeshwari. V. Ladhe, mahajan_suhasini@rediffmail.com	395
38.	Analysis of Significance of Entrepreneurship Education in Vocational Training Prakash Pillai. R and Shaji. B, shaji.nrd@gmail.com	403
39.	Technical and Vocational Education for Hearing Impaired People using Communication Media Elements  Kunjesh Shrivastava, kunjesh Sagmail.com	417
40.	Teachers Need for Professional Development in Vocational Education Sanjay Kumar Pandagale and PraviniPandagale, sanjaypandagale@gmail.com	432
Ther	ne 6: Research in TVET	
41.	Key To Achieve Success in Skills Training in Schools: Multi-Skill Training and Community Services - The Vigyan Ashram Experience Yogesh Kulkarni, vapabal@gmail.com	436
42.	Drawing Out an Approach for Synergizing Science and Technology Institutions and Industries in Research and Skill Development in Nigeria Shehu Abdullahi Ma'aji, drasmaaji@yahoo.com	445
43.	Vocational Pedagogy requires Cooperative Learning and Action research for Success Seema Dhawan, seemahnbedu@gmail.com	459

44.	Trend of Female Students' Enrollment into Technical Education Programs in Nigeria: A Case of College of Education (Technical), Lafiagi Alexander Ghenga Ogundele, alexnig 2003 (ayahoo.com	470
45.	Comparative Study of Students' Performance in Private and Public Schools in Basic Technology as a Way of including Technical Vocational Education and Training (TVET) in Secondary Schools Satilehin John Agbejoye, agbejesujohn@yahoo.com	483
46.	Skills for A Better Life Nazrul Haque, nazrul.haque@apu.edu.in	493
47.	Needed Improvement in Work-Based Learning Programme for Quality Occupational Training in Minna Metropolis Raymond, Emmanuel and Abutu, Francis, emmanuelraymond2@gmail.com	498
48.	Gastronomic Tourism and Local Cuisine: Role of Vocational Training to Promote Local Cuisine in Mumbai City of Republic of India Lomte D M, daulatlomte@gmail.com	513
49.	Vocational Education Training in the Informal Sector for Effective Regional Integration: Lessons from Southeast Nigeria Ugochukwu Chinonso Okolie, nonyeck@gmail.com	521
50.	The Impact Analysis of Vocational Training Programs imparted by Polytechnics under Scheme of Community Development through Polytechnics on Employability of Youth in the Gujarat State D. K. Parmar and A.K.Jain, dkbbit@gmail.com	530
The	me 7 - Open Vocational Education System and Delivery	
51.	Recognition of Prior Learning (RPL) of Skills Developed Through Informal System in Bangladesh: A Case Study Hari Pada Das, haripada@ilo.org	537
52.	Open Education Resources (OERs) for Improving Quality of Skills Training in Secondary Schools Ranajeet Shanbhag, ranajeetpallavi@gmail.com	548
53.	The Need and Understanding of Recognition of Prior Learning (RPL)  V/s Mapping of Prior Competence (MPC) in Construction Sector:  A study based on Project Outcomes  N. B. Saxena, saxenanb@gmail.com	558
54.	MOOC Framework for Open Vocational Education System Ravi Limaye and D. Singh Karaulia, ravi.limaye@gmail.com	572

55.	The state of the s	58
	Manu Pratap Singh and Deepak Shudhalwar, manu_p_singhahotmail.com	
56.	"Measurement of Attitude Towards Integration of Vocational Education	60
	and Academic Education"	
	Shobhna Shrivastav and Rekha Bhatt, shobhnashrivastav@gmail.com	
57.	The NSQF and Vocational Education and Training through Open and	60
	Distance Learning: Issues and Challenges	60
	Rachna Agarwal and Ashok K Gaba, rachna_agarwal@ignou.ac.in	
58.	Electronic Portfolio - A Reliable Skill Assessment Technique in	619
	Vocational Education	015
	Tribodh Tripathi, Saurabh Prakash and Ravi Limaye,	
	tribodh_tripathi.28@gmail.com saurabhp60@gmail.com, ravi.limaye@gmail.com	
	mail.com, ravilimaye a gmail.com, ravilimaye a gmail.com	71
59.	Effective Teaching with Technology in Vocational Education	(2)
	Nilkanth B Badgujar and Deepak Shukla, nilkanth_badgujarayahoo.com	626
	, maanin_oungujurayanoo.com	
60,	A study of Vocational Interest towards Personality and Economic Level	634
	of Elementray School Students	034
	Dr. Hemlata Baghel, hembaghel@rediffmail.com	

### COMPETENCY NEEDS OF METALWORK TECHNOLOGY TEACHERS FOR EFFECTIVE TEACHING IN TECHNICAL VOCATIONAL EDUCATION AND TRAINING (TVET) INSTITUTIONS IN NIGERIA

I. Y. Umar', A. M. Idris \*\* & S. A. Maaji \*\*\*

### ABSTRACT

This study was designed to determine competency needs of metalwork technology teachers for effective teaching in Technical Vocational Education and Training (TVET) Institutions in Nigeria. Three research questions were developed and 3 null hypotheses were formulated and tested at the probability of 0.05 level of significance. Structured questionnaire was developed and used for data collection while 3 experts were engaged to face-validate the instrument. The instrument was pilot tested on 12 respondents who are not part of the population for the study and the reliability coefficient of the entire instrument was 0.80. A survey design was adopted and the respondents for the study were 120 made up of 100 Metalwork Technology Teachers and 20 Metalwork administrators. The findings of the study revealed among others that metalwork teachers need competency in: Setting up job on the lathe using digital electronic comparator, machining jobs using dividing heads/indexing plates, using welding techniques like Tungsten Inhert Gas (TIG)/Metal Inhert Gas (MIG); Applying principles of triangulation in pattern development; perform melt treatment operations like desulphurization and alloy inoculation. It was recommended that specific areas of competency needs identified should be worked upon through capacity building in order to effectively teach metalwork technology in Technical Vocational Education and Training Institutions in Nigeria.

Keywords: Competency, Metalwork teachers, Teaching, Technical colleges, Technology

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### INTRODUCTION

The Federal Government of Nigeria being aware of the need for business/technology based environment among the Nigerian citizenry designed the national policy on education to ensure that, Technical and Vocational Education and Training (TVET), at sub-professional level must include the acquisition of appropriate skills and the development of mental, physical and social abilities, and competencies as equipment for the individual to live in and contribute to the development of his society [Federal Republic of Nigeria (FRN), 2004].

The main goals of TVET as stated in the Nigerian National Policy on Education (2004: 30) are to: "provide trained manpower in the applied sciences, technology and business particularly at craft, advanced craft and technical levels; provide the technical knowledge and vocational skills necessary for agricultural, commercial and economic development; give training and impart the necessary skills to individuals who shall be self-reliant economically". This therefore led to the establishment of various vocational and technical schools in all states across the country, in order to achieve these goals.

The Policy further maintained that the range of courses in the technical colleges shall be as wide as possible and include but not limited to mechanical trades, computer craft practice, electrical craft practice, electrical engineering trades, building trades, wood trades among others. Technical colleges in Nigeria therefore offer courses in various trades leading to the award of National Technical Certificates (NTC). According to Okorie (2001) technical colleges in Nigeria are established to prepare individuals to acquire practical skills and basic scientific knowledge within the confinement of a technical institution or industrial technical education unit. National Board for Technical Education (NBTE, (2004) however maintained that technical colleges in Nigeria are established to produce craftsmen at the craft level and technicians at the advanced craft level. Metalwork trade is one of the subjects that are taught in technical colleges in Nigeria. Metalwork trade comprises a blend of both theory and practical that leads to the production of goods and services by the use of tools, equipment and metalwork materials (NBTE, 2001). At the technical colleges, metalwork comprises of other sub-modular trade components such as machine shop practice, welding and fabrication, forging, heat treatment and foundry practices. Oranu, Nwoke and Ogwo (2002) explained that metalwork involves activities in occupations that entail designing, processing and fabrication of metal products; it includes activities in foundry, forging, machine shop and welding. Ede and Ariyo (2014) emphasized that considering the various importance of metalwork to everyday life and also the overall objective of vocational and technical education (in which metalwork is one) which offers training in skill for self-reliance, self-sufficiency and employment into the world of work, metalwork becomes an important subject to be taught to students. Teachers of metalwork technology therefore need to be competent in all areas of concern to metalwork occupation.

Competency according to Olaitan (2003) is the knowledge, skill, attitudes and judgment which are required in order to perform successfully at a specified proficiency programme. Competency has been seen as ability to do something well, measured

against a standard especially ability acquired through experience or training. In the context of this study, competency is knowledge, skills and attitude required of metalwork technology teacher for effective teaching in TVET institutions in Nigeria. A metal work technology teacher must possess the requisite qualification of both the manipulative skills and other theoretical knowledge for him to carry out his duties effectively. This is because metal work by its nature requires the establishment of uniformity of technical procedures, administrative procedures, working conditions, tools, equipment, work place arrangement, operation and motion sequences, materials (consumables), quality requirements and similar factors which may affect the performance of the work (Yakubu, 2014).

Several studies (Sowande, 2002; Yakubu, 2014; Ede and Ariyo, 2014) revealed that Metalwork students upon graduation from technical colleges are presently finding it hard to perform effectively in the skill areas particularly in using modern equipment like the computer numerical control (CNC) machines, advanced welding techniques among others. This may be due to several reasons which may include use of old and obsolete equipment, teacher's competency and students study habit among others. To effectively train students in the use of modern machines and equipment, the metalwork teachers themselves must possess the relevant technical skills which are different from the conventional technical skills already possessed. It is against this background that this study sought to determine the competency needs of metalwork technology teachers for effective teaching in TVET institutions in Nigeria.

### RESEARCH QUESTIONS

The following research questions were formulated to guide the study;

- 1. What are the competency needs of metalwork teachers in machining process?
- 2. What are the competency needs of metalwork teachers in welding and fabrication process?
- 3. What are the competency needs of metalwork teachers in Foundry process?

### HYPOTHESES

The following hypotheses were formulated to guide the study and were tested at 0.05 level of confidence:

- Ho, There is no significant difference between the mean responses of metalwork administrators and metalwork technology teachers on the competency needs of metalwork teachers in machining process
- There is no significant difference between the mean responses of metalwork Ho. administrators and metalwork technology teachers on the competency needs of metalwork teachers in welding and fabrication process
- Ho, There is no significant difference between the mean responses of metalwork administrators and metalwork technology teachers on the competency needs of metalwork teachers in foundry process

### METHODOLOGY

The design for the study was a survey research design. The study was carried out in the six (6) technical colleges in Niger State. The total population for this study was twenty (20) administrators (Principals, Vice Principals & Heads of Departments) and one hundred (100) metalwork technology teachers in Government Technical Colleges in Minna, Bida, New Bussa, Kontagora, Suleja and Pandogari. The entire population for the study totaled one hundred and twenty (120) respondents was not too large, the researchers decided to use all, and therefore no sampling was carried out. Forty five (45) item structured questionnaire rated on 4-point scale of Highly Needed (4), Moderately Needed (3), Needed (2) and Not Needed (1) was used to collect the necessary data for the study. Section "A" addressed the bio data of the respondents, section "B" dealt with items that addressed the competency needs of metalwork teachers in machining processes, section "C" addressed the competency needs of metalwork teachers in welding and fabrication processes and section "D" addressed the competency needs of metalwork teachers in foundry processes. The items were subjected to face validation by three experts from Department of Industrial and Technology Education, Federal University of Technology, Minna-Nigeria. To establish the reliability of the instrument, a pilot test was conducted using four (4) metalwork administrators and eight (8) metalwork teachers. These sets of respondents were not involved in the main study. Cronbach alpha was used to compute the reliability coefficient and it gave a value of 0.80 which is an indication that the instrument was reliable. The research questions were analyzed using mean and standard deviation, while the hypotheses were analyzed using t - test. In deciding the acceptance level for the research questions, a criterion mean of 2.50 (mid of 4 point scale) was chosen. Therefore, any item that has a mean of 2.50 and above was considered needed while items whose mean falls below 2.50 were considered not needed. For testing the hypothesis the value of the calculated t - test was compared with t-critical (t-table value) and null hypotheses was accepted where the value of t - calculated was less than t - critical, otherwise the null hypothesis was rejected. Table value of t was 1.98 at P < 0.05.

### RESEARCH QUESTION I

What are the competency needs of metalwork teachers in machining process?

Table 1: Mean Responses of Administrators and Metalwork teachers on the competency needs of metalwork teachers in machining process

SNo	ITEMS	M,	SD,	M,	SD,	Remark
1	Set the proper cutting speeds and feeds on the machine tools	2.42	1.00	2.39	0.81	Not Needed
2	Set up job on the lathe using digital electronic comparator	3.45	0.99	3.56	0.88	Needed
3	Perform alignment test for different machines	3.22	0.90	2.94	0.93	Needed
4	Perform eccentric turning on the lathe	2.34	1.06	2.48	0.88	Not Needed
5	Mount steadies, jigs and fixtures on machines	2.47				

	orane rocket	2.68	0.99	2.62	0.77	
	Grand Average	2.00				
15	Perform machining operations using horizontal/vertical boring machine	2.22	0.98	1.88	0.63	Not Needed
	0.6	1.16		2.09		Not Needed
14	Cutting slots with shaping machine	1.10	0.00			
13	Prepare flat and plane surfaces on shaping machining	2.04	0.97	2.16	0.70	Not Needed
12	Use of multi-spindle drilling machine for drilling operations	3.65	0.99	3.24	0.59	Needed
11	Perform basic drilling operations	1.54	1.09	2.04	0.89	Not Needed
10	Perform grinding operation using sensitive grinding machine	2.32	1.06	2.01	0.77	Not Needed
9	Grind tapers set between centers on the universal grinder	3.96	1.06	3.42	0,74	Not Needed
8	Perform basic milling operations	2.05	0.94	2.15	0.74	Not Needed
7	machining jobs using dividing heads/ indexing plates	3.54	0.96	3.12	0.81	Needed
6	Mount vertical head attachment to horizontal milling machine	3.88	0.99	3.68	0.74	Needed
						JJ)

Key:  $M_1$  = Mean Response of Administrators,  $M_2$  = Mean Response of Teachers  $SD_1$  = Standard Deviation of Administrators,  $SD_1$  = Standard Deviation of Teachers

Table 1 revealed that out of 15 items presented as competency needs of metalwork technology teachers in machining process, respondents maintained that teachers need competency in only 5 (items 2, 3, 6, 7 and 12). Teachers were adjudged competent in the remaining items with mean scores less than criterion mean of 2.50. The table also revealed that standard deviation (SD) ranges from 0.74 to 1.09 for the two categories of respondents indicating they were not too far from the mean and each other

### **RESEARCH QUESTION 2**

What are the competency needs of metalwork teachers in welding and fabrication process?

Table 2: Mean Responses of Administrators and Metalwork teachers on the competency needs of metalwork teachers in welding and fabrication process

S/No	ITEMS	MI	SDI	M2	SD2	Remark
16	Bending sheet metals into various shapes using power folding machine	3.98	0.59	3.40	0.62	Needed
17	Perform leftward or rightward welding operation	1.89	0.67	2.03	0.59	Not Needed
18	Adjust the voltage or light up the torch and adjust for appropriate flame	1.98	0.64	2.06	0.49	Not Needed
19	Using welding techniques like Tungsten Inert Gas (TIG)/Metal Inert Gas (MIG)	3.58	0.72	3.86	0.58	Needed
20	Setting up the welding equipment	1.06	0.77	2.12	0.55	Not Needed

3.54						
21	Applying principles of triangulation in	3.33	0.63	3.46	0.58	Needed
	pattern development	2.00	0.66	1.92	0.60	Not Needed
22	Clean the weld surface before each fresh run is made					
23	Select welding electrode rod or welding	0.98	0.72	1.04	0.68	Not Needed
	Ell-rad					
24	Perform basic welding using manual metal are welding process (MMAW)	2.45	0.00	2.07	0,00	1101710000
25	Perform basic welding using oxy-acetylene	2.34	0.70	2.11	0.56	Not Needed
	welding process					
26	Undertake fabrication, forming, bending and shaping	1.42	0,66	2.08	0.38	NOI NECULO
27	Perform advanced welding using	3.96	0.61	2.99	0.47	Needed
	oxyacetylene welding process (OAW)					
28	Select appropriate material for fabrication purposes	3.10	0.67	3,46	0.52	Needed
29	Use of power guillotine to cut various	3.75	0.81	3.02	0.74	Needed
	thickness of metals					
30	Preparing self secured joints in metal fabrication	2.74	0.88	3.12	0.81	Needed
	Grand Average	2.57	0.69	2.58	0.52	

Table 2 revealed that teachers need competency in items 16, 19, 21, 27, 28, 29 and 30 while they possessed competency in the other items. Standard deviation (SD) ranges from 0.47 to 0.88 for the respondents, this also showed that there was less dispersion from the mean and from one another in their responses.

### RESEARCH QUESTION 3

What are the competency needs of metalwork teachers in foundry process?

Table 3: Mean Responses of Administrators and Metalwork teachers on the competency needs of metalwork teachers in foundry process

S/No	ITEMS	$M_{_{I}}$	SD	M <sub>2</sub>	SD,	Remark
31	Dress moulds and cores using wet and dry methods	2.50	0.52	3.20	0.49	Needed
32	Removing the casted metal object from the mould	2.13	0.49	2.41	0.57	Not Needed
33	perform melt treatment operations like desulphurization and alloy inoculation	3.88	0.59	3.92	0.54	Needed
34	Pouring the molten metal into the mould	2.22	0.48	1.46	0.52	Not Needed
35	Preparing the mould for casting					Not Needed
36	Extruding heated metal through a die or wedge block					
37	Making casting patterns with sand, wood, plastic or metal	3.40	0.60	3.62	0.56	Needed

38	Assemble and maintaining patterns for foundry work	2.04	0_58	2.48	0.62	Not Needed
39	Ability to provide appropriate gating for mould	2.03	0.50	2.24	0.56	Not Needed
40	Sand preparation and mixing	2.44	0.46	2.11	0.60	Not Needed
41	Casting simple machine component					Not Needed
42	Maintaining all foundry tools					Not Needed
43	Melting and pouring metals in mould					Needed
44	Understanding of the definition of parameters used in casting activities					Not Needed
45	Knowledge of safety precaution during casting process	2.02	0.56	1.68	0.54	Not Needed
	Grand Average	2.52	0.53	2.50	0.49	

Table 3 showed that teachers are competent in most of the skill areas in foundry process; they only needed competency in items 31, 33, 36, and 37 with the criterion mean ranging from 2.50 to 3.72 for two categories of respondents. A grand average showed a standard deviation (SD) of 0.49 and 0.53 indicating that respondents were not too far from the mean and from one another in their responses.

### HYPOTHESIS ONE

There is no significant difference between the mean responses of metalwork administrators and metalwork technology teachers on the competency needs of metalwork teachers in machining process

Table 4: t-test analysis on the competency needs of metalwork teachers in machining process

Respondents	N	Mean	SD	df	1 <sub>cel</sub>	1_
Administrators	20	2.68	0.99	118	0.26	±1.98
Teachers	100	2.62	0.77			

Key: N = Number of Respondents, SD = Standard Deviation, df = Degree of freedom,  $t_{ad} = t$ -test calculated,  $t_{ad} = t$ -test table value

### HYPOTHESIS TWO

There is no significant difference between the mean responses of metalwork administrators and metalwork technology teachers on the competency needs of metalwork teachers in welding and fabrication process

Table 5: t-test analysis on the competency needs of metalwork teachers in welding and fabrication process

Respondents	N	Mean	SD	df	1 <sub>cd</sub>	I <sub>mb</sub>
Administrators	20	2.57	0.69	118	- 0.06	±1.98
Teachers	100	2.58	0.52			

### HYPOTHESIS THREE

There is no significant difference between the mean responses of metalwork administrators and metalwork technology teachers on the competency needs of metalwork teachers in foundry process

Table 6: t-test analysis on the competency needs of metalwork teachers in Foundry process

Respondents	N	Mean	SD	df	I <sub>cel</sub>	f <sub>ant</sub>
Administrators	20	2.52	0.53	118	0.16	±1.98
Teachers	100	2.50	0.49			

Tables 4, 5 and 6 revealed that t-calculated were less than their t-table values. These indicated that there is no significant difference in the mean responses of metalwork administrators and metalwork teachers on competency needs of metalwork teachers in machining process, welding and fabrication process and foundry process. The null hypotheses were therefore accepted for the three hypotheses.

### DISCUSSION

Findings of this study on the competency needs of metalwork teachers in machining process revealed that metalwork teachers need competency on setting up job on the lathe using digital electronic comparator, mounting vertical head attachment to horizontal milling machine, machining jobs using dividing heads/indexing plates, grind tapers set between centers on the universal grinder among others. This was a unanimous decision of respondents as Hol was not rejected at 0.05 level of significance (Table 4). This is in agreement with work of Miller (2006) who found out that, teachers of metalwork needed improvement in technological skills for teaching metalwork effectively in colleges of education. Likewise Olaitan and Hassan (2010) maintained that metalwork teachers require skills in carrying out machine shop practices. In the same vein, Sowande (2002) emphasized that technological skill competence is required by metalwork teachers in the use of machine tools.

Findings of the study on competency needs of metalwork teachers in welding and Fabrication process revealed that metalwork teachers need competency in using welding techniques like Tungsten Inert Gas (TIG)/Metal Inert Gas (MIG), performing advanced welding using oxyacetylene welding process (OAW), selecting appropriate material for fabrication purposes. These findings have serious implications if TVET institutions must live to satisfy the purpose for which they were established. This is in agreement with Okoro (1993) who emphasized that technical competency is an important factor for effective teaching of vocational education. The null hypothesis (Table 5) further attest to this as the two groups of respondents unanimously accept the Ho<sub>1</sub> at 0.05 level of significance.

Findings on the competency needs of metalwork teachers in foundry process revealed that metalwork teachers possessed majority of the foundry skills. However, competencies were required in Dressing moulds and cores using wet and dry methods, performing melt treatment operations like desulphurization and alloy inoculation, extruding heated metal through a die or wedge block and Making

casting patterns with sand, wood, plastic or metal. These skills are relevant for effective teaching of metalwork in TVET institutions in Nigeria. This is why Obeng, Adjaloo, and Amrago (2013) maintained that training to the level of full-competency is needed for all the skills considered important for future endeavours. Attesting to this fact is Green (1954) in Sowande (2002) who emphasized that a comprehensive knowledge of the competencies in metalwork is essential for teachers of metalwork in higher education. The work explained that a competent metal work teacher must be skilled in the selection of appropriate materials, in guiding the students to carry out successful projects and using the selected materials through a planned practical activity.

### CONCLUSION

In conclusion, the findings of this study revealed that metalwork teachers needs competency in some aspects of machining process like setting up jobs on lathe using digital electronic comparator in order to be able to teach effectively in TVET Institutions. The study revealed that metalwork teachers needs competency in using modern welding techniques like Tungsten Inert Gas (TIG)/Metal Inert Gas (MIG) in welding and fabrication process. Some foundry process competencies like performing melt treatment operations like desulphurization and alloy inoculation were identified as competency needs of metalwork technology teachers to be able to teach effectively in TVET Institutions in Nigeria.

### RECOMMENDATIONS

Based on the findings of the study, the following recommendations are made:

- All the specific areas of competency needs identified should be worked upon through capacity building workshop/seminars for metalwork teachers.
- In house training should be organized to teach metal work teachers how to setup jobs on the lathe using digital electronic comparators and machining jobs using dividing heads/indexing plates.
- Collaborations between industries and TVET Institutions should be sought in order to engage metalwork teachers in the use of welding techniques like Tungsten Inert Gas (TIG)/Metal Inert Gas (MIG) which are visible school workshops.
- Metalwork teachers should be exposed to AUTO-CAD activities in order to be able to apply it in principles of triangulation in pattern development.
- Government should supply modern foundry process equipment to TVET Institutions in order to be able to perform melt treatment operations like desulphurization and alloy inoculation.

### REFERENCES

Ede, E. O. & Ariyo, S.O. (2014). Assessment of the Skills Possessed By the Teachers of Metalwork in the Use of Computer Numerically Controlled Machine Tools in Technical Colleges in Oyo State. IISTE Journal of Education and Practice (JEP). 5 (31) 28 – 33. Retrieved January 5th 2015 from http://www.iiste.org/Journals/index.php/JEP/article/viewFile/16684/17054.

- Federal Republic of Nigeria (2004). National Policy on Education 4º edition. Lagos: NERDC press.
- Miller, I. O. (2006). Professional Improvement Needs of Metalwork Teachers in Colleges of Education in South Western Nigeria Unpublished M.Ed Thesis, Department of Vocational Teacher Education, University of Nigeria, Nsukka.
- National Board for Technical Education (2001). Revised National Technical Certificate and advance national revised technical certificate programmers for motor vehicle mechanics work trade curriculum and course specification. Kaduna: NBTE.
- National Board for Technical Education (2004). National Technical Certificate examination (craft level) syllabus for engineering trades based on the NBTE curriculum (Ed.), Kaduna: NBTE.
- Okorie, J. U. (2001). Focational industrial education. Bauchi: League of Researchers in Nigeria.
- Obeng G. V, Adjaloo, M. K. Amrago, D. K. (2013). Analysis of Skills and Training Needs of Metalwork Engineering Enterprises in Ghana. The International Journal Of Engineering and Science (LJES). 2 (8) 102 112. Retrived December 2<sup>nd</sup> 2014 from http://www.theijes.com/papers/v2-i8/Part.1/P028101020112.pdf
- Olaitan, S. O. (2003). Understanding curriculum. Nsukka: Ndudim Printing and Publishing Company.
- Olaitan, O. O. and Hassan, A. M. (2010). Assessment of the competence and improvement needs of metalwork instructors in colleges of education in south Western states of Nigerian Vocational Association Journal, 15, 413 424.
- Okoro, O. M. (1993). Principles and methods in vocational technical education. Nsukka: University Trust Publishers.
- Oranu, R. N.; Nwoke, G. I. & Ogwo, B. A. (2002). Fundamentals of metalwork practice. Nsukka: University of Nigeria Press Ltd.
- Sowande, K. G. (2002) Technical Competency Improvement Needs of Metalwork Teachers.

  Unpublished Ph.D Thesis, Department of Vocational Teacher Education, University of Nigeria, Nsukka.
- Yakubu, B. (2014). The Need for Competency in Metal Work Technology in Nigerian Technical Colleges. Journal of Emerging Trends in Educational Research and Policy Studies (JETERAPS) 5(8) 153-154. Retrieved January 5<sup>th</sup> 2015 from http://www.jeteraps.scholar linkresearch.com/articles.