

**EVALUATION OF METALWORK TECHNOLOGY PROGRAMME  
IN NIGER STATE COLLAGE OF EDUCATION  
IN MINNA, NIGER STATE**

**BY**

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**A RESEARCH PROJECT SUBMITTED TO THE DEPARTMENT OF INDUSTRIAL  
AND TECHNOLOGY EDUCATION SCHOOL OF SCIENCE AND SCIENCE  
EDUCATION, FEDERAL UNIVERSITY OF TECHNOLOGY, MINNA**

**IN PARTIAL FULLFILLMENT OF THE REQUIREMENTS OF THE AWARD OF  
BARCHELOR OF TECHNOLOGY (B.TECH) DEGREE IN INDUSTRIAL  
AND TECHNOLOGY EDUCATION**

***OCTOBER, 2012***

## **CERTIFICATION**

I, MOHAMMED FOKPO MOHAMMED with the Matric Number 2007/1/27249BT an undergraduate student of the department of Industrial Technology Education, certify that the work embodied in this project is original and has not been submitted in part or full for any other Diploma or Degree of this or any other University.

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Name

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Signature and Date

**APPROVAL PAGE**

This project has been read and approved as meeting the requirements for the award of B. Tech Degree in Industrial and Technology Education of the Department of Industrial and Technology Education, School of Science and Science Education, Federal University of Technology, Minna.

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Supervisor

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Sign/Date

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Head of Department

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Sign/Date

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External Supervisor

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Sign/Date

### **DEDICATION**

This research work is dedicated to Almighty Allah and to my uncle, Alhaji .Ibrahim Lile Mohammed Sosa. You are the best.

### **ACKNOWLEDGEMENTS**

Thanks goes to Almighty Allah for His protection and guidance throughout this course of academic pursuit. I must express my profound gratitude to my supervisor in person of Mall. Dauda Ibrahim who took much of his time to supervise the research work despite the time

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### **ABSTRACT**

The research was designed to evaluate metalwork technology programme in college of education Minna. Four research questionnaire and two hypotheses were formulated to guide the study. 56 items question was used to collect data for the study. The target population consists of metalwork technology programme personnel and metalwork technology student in Niger state college of education Minna, Data obtained were analyzed using frequency count, mean, standard deviation and t-test. Two null hypotheses were tested at 0 .05 level of

significance. The findings of the study signifies that lecturers in metalwork technology programme, in Niger State College of Education are B.tch and M .tech degree holder respectively. That curriculum content is suitable and adequate for the programme. Base on the findings of the study. It was recommended that lecturers qualification are not best enough in contributing to the effective teaching and learning of the metalwork technology programme. Government at all level most gives emphasis to training and retraining of personnels, to enhance technical education.