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**DESIGN AND IMPLEMENTATION OF STUDENT**

**EVALUATION PROGRAM**

**(A CASE STUDY OF DAUGHTERS OF DIVINE LOVE JUNIORATE)**

**BY**

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## CERTIFICATION

This project work was done by Okoh Janefrances Chinwendu of computer engineering with registration number CE/2007/229 under the supervision of Engr. C.N. Mba and approved by the under listed

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## **DEDICATION**

This project work is dedicated to my lovely parents, Mr. & Mrs. Isaac.

I. Okoh and my friend Joel who has always been there for me.

## ACKNOWLEDGEMENT

I mostly acknowledge God almighty for his infinite mercies and grace upon my life and for seeing me through my academic pursuit.

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## **ABSTRACT**

Student achievement is profoundly influenced by the evaluation practice used by teachers in the classroom. Research in education has consistently shown achievement monitoring and feedback to be extremely important factors in the teaching learning process. This project is designed with the help of computer base program that has five subsystems: the file sub system that helps the administrator to change their password and also register new students, compute result sub system which is where all the student results are recorded and save to data base, and report sub system, where students profile, results and the number of students in the school can be viewed. All this helps classroom teachers with direct support to classroom instruction with information on good classroom evaluation practices with daughters of divine love juniorate secondary school as a case study. This program was achieved with the help of visual basic 6.0 and Microsoft access database.