

20/09

THE KENYA POLYTECHNIC UNIVERSITY COLLEGE

SCHOOL OF ENGINEERING SCIENCE AND TECHNOLOGY (SEST)

ELECTRICAL AND ELECTRONIC ENGINEERING DEPARTMENT

# TRADE PROJECT

PRESENTED BY : KUBASU CHARLES KEYA.

COLLEGE NO : 107/00281.

PROJECT TITLE : AUDIO AMPLIFIER WITH MOSFETS AS AN  
OUTPUT.

COURSE OPTION : POWER ENGINEERING OPTION.

COURSE CODE : E\*203107.

. MWANZA BARASA.

SENT TO:

C UNIVERSITY COLLEGE EXAMINATION BOARD IN  
OR THE AWARD OF:

GY ? POWER OPTION.

## ***Preface***

This is a project report which is one of the examinations of the award of Diploma in automatic bus capacity monitor; and some of the application of theories practical experience and knowledge attained during the course.

The report has been organized through theory practice and skills learnt from the college graphs charts where applicable characteristically table and block diagram has been used for easier illustration throughout this project.