

1/9  
09

**THE KENYA POLYTECHNIC UNIVERSITY COLLEGE**

**DEPARTMENT: ELECTRICAL AND ELECTRONIC ENGINEERING.**

**PRESENTER: MATTHEW THIONG'O WAMBUGU**

**INDEX NUMBER: 401001056.**

**PROJECT TITLE: PROGRAMMING & INTERFACING ROBOT**

**COURSE OPTION: TELECOMMUNICATION - ENGINEERING**

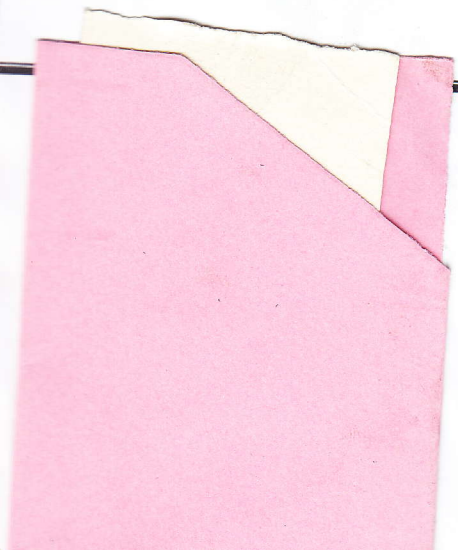
**COURSE CODE: 2082/207.**

**SUPERVISOR: MADAM MARY ONG'AYI**

**EXAM SERIES: NOVEMBER EXAMINATION SERIES**

***THIS PROJECT IS PRESENTED TO THE KENYA NATIONAL EXAMINATION COUNCIL (K.N.E.C) AS A PARTIAL FULFILMENT FOR THE AWARD OF A HIGHER DIPLOMA IN ELECTRICAL AND ELECTRONICS ENGINEERING – TELECOMMUNICATION OPTION.***

© 2009



## PREFACE

With the greatest necessity to work hard in order to achieve in industrialization and technology advancement for our country, the main task lies on the hands of technologists and the aspiring engineers as well as the innovative minds of our people.

The robotics field undertaken for contest, and as projects will not only generate indigenous technological solutions, it will also form a good avenue towards making important discoveries that would liberate our technological status as well as economically.

Employments can also be created as well as wealth.

The vision 2030 greatly rallies on the technological advancement, any nation that prosper in today world must put technology in the fore front.