

8/09

**THE KENYA POLYTECHNIC UNIVERSITY
COLLEGE**

**ELECTRICAL AND ELECTRONIC ENGINEERING
DEPARTMENT**

PRESENTED BY: BONIFACE MBUGUA MUNGAI

COLLEGE NO: 107/00160

PROJECT TITLE: SCR DC MOTOR SPEED CONTROLLER

COURSE CODE: Et 304107

SUPERVISOR: MR. MWANIKI

EXAMINATION SERIES: AUGUST 2009 SERIES

**PRESENTED TO: THE KENYA POLYTECHNIC
UNIVERSITY COLLEGE EXAMINATION
BOARD IN PARTIAL FULFILLMENT OF
A DIPLOMA IN TECHNOLOGY AWARD**

PREFACE

Speed is an essential variable in industrial processes. Precision if it is far more important in that processes can take place in the right speed so as not to mess with the results. Electronic speed control has proved to be reliable and efficient when used in dc motors other than building complex motors. SCR dc motor speed controller will lead companies to another level of speed precision.