## HIGHER TECHNICAL INSTITUTE

RIEGHRICAL ENGINEERING GOURSE

DIPLOMA PROJECT

DEVELOPMENT OF A GOMPUTER BASED

TWO AXIS STEPPER MOTOR

CONTROL SYSTEM

RY3 LARRO CRULAM SARWAR

JUNE 1995

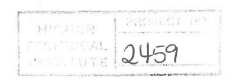
## DIPLOMA PROJECT

Development Of A Comuter Based Two Axis Stepper Motor Control System

By Lakho Ghulam Sarwar

A Project Report Submitted to the Department of the Electical Engineering of Higher Technical Institute,
Nicosia, cyprus
in partial fulfilment of the requirement for the
diploma of
TECHNICIAN ENGINEER
in
ELECTRICAL ENGINEERING

JUNE 1995



To HTI staff and students

## CONTENTS

ACKNOWLEDGEMENTS	1
STEPPER MOTORS	2
HALF-STEP MODE OPERATION	7
PERMANANT-MAGNET STEPPER MOTORS	9
STEPPER MOTOR DRIVERS	9
LINEAR STEPPER MOTORS	13
4 phase BIPOLAR STEPPER MOTOR DRIVER BOARD (RS. Stock No.342-051)	27
PROGRAMMABLE STEPPER MOTOR CONTROL BOARD (2 AXIS)	35
APPENDIX	57

## **ACKNOWLEDGEMENTS**

I would  $^\prime$ like to express my thanks to my project superviser Mr. Spyros Spyrou for his assistance during the project period.

I would also like to thank Mr. Stylianos Theodorou and Mr. Michael Souropetsis owners of the Sprel Ltd, (electonics services), for their help and advices.