

HIGHER TECHNICAL INSTITUTE	PROJECT NO 1397
----------------------------------	--------------------

HIGHER TECHNICAL INSTITUTE

PAYROLL SYSTEM

FINAL PROJECT FOR THE  
AWARD OF THE

HIGHER NATIONAL CERTIFICATE  
IN COMPUTER SCIENCE

Prepared by : Chrystalla Christodoulou

October 1988

## 1. SUMMARY

Payroll computerised system is used for creating a personnel database which can be used for personnel records as well as for payroll processing and the production of different reports.

Such as detailed employee report, job information report, department information etc. The system is written in Sculptor which is a fourth generation language.

The payroll system use six files such as the Employee File, the Parameter File, the Department File, Job File, Provident Fund File and Trade Union File.

The system has a main screen which is used for entering employee information and also other smaller screens.

It has six reports which are Employee Information Report, Employee Address Report, Job Information Report, Department Information Report, Trade Union and Provident Fund Report.

## TABLE OF CONTENTS

	<u>PAGE</u>
SUMMARY	
1. INITIAL INVESTIGATION REPORT	
I. Introduction	1
II. General Description	1
III. Problems of the existing system	6
V. Possible solution to the problems	7
2. FEASIBILITY STUDY REPORT	
I. Introduction	11
II. Feasibility study	11
3. ANALYSIS AND DESIGN REPORT	
I. Introduction	16
II. Existing System Review	17
III. New System Requirements	18
V. Output Design	24
VI. Input Design	30
VII. File Organization/Access method	36
4. DETAILED SYSTEM DESCRIPTION	
I. Systems Files	37
II. User Manual	41
III. Program Source Code	49
5. CONCLUSION	74