

HIGHER TECHNICAL INSTITUTE
MECHANICAL ENGINEERING DEPARTMENT

DIPLOMA PROJECT

M/886

IMPLEMENTATION OF STATISTICAL PROCESS
CONTROL ON AN EDUCATIONAL
ESTABLISHMENT

BY: PAPAPHOTOPOULOU ATH. EUGENIA

JUNE 2000

VOL. II

HIGHER TECHNICAL INSTITUTE

MECHANICAL ENGINEERING DEPARTMENT

DIPLOMA PROJECT

**IMPLEMENTATION OF STATISTICAL PROCESS CONTROL ON AN EDUCATIONAL
ESTABLISHMENT**

M/886

BY: PAPAPHOTOPOULOU ATH. EUGENIA

JUNE 2000

VOLUME II

HIGHER TECHNICAL INSTITUTE	PROJECT NO. <i>3174A</i>
----------------------------------	-----------------------------

**IMPLEMENTATION OF STATISTICAL PROCESS CONTROL ON AN EDUCATIONAL
ESTABLISHMENT**

By

PAPAPHOTOPOULOU ATH. EUGENIA

SUPERVISORS: MESSARITIS VASOS

ANGELI I. IOANNIS

Project report submitted to the **Department of Mechanical Engineering**
of the **Higher Technical Institute**

In partial fulfillment of the requirements for the diploma of **TECHNICIAN ENGINEER**
in **MECHANICAL ENGINEERING**

M/886

JUNE 2000

VOLUME II

HIGHER TECHNICAL INSTITUTE	PROJECT NO. 3174 A
----------------------------------	-----------------------

APPENDICES VOLUME II

	Page
<u>APPENDIX I</u>	
SPC REPORT DEFINITION PAGES	1
SPC REPORT CONTROL CHARTS OF 1 ST YEAR STUDENTS GRADES	21
SPC REPORT CONTROL CHARTS OF 1 ST YEAR STUDENTS GRADES FAILURES	44
SPC REPORT CONTROL CHARTS OF 2 ND YEAR STUDENTS GRADES	68
SPC REPORT CONTROL CHARTS OF 2 ND YEAR STUDENTS GRADES FAILURES	95

**SPC REPORT CONTROL CHARTS
OF 3RD YEAR STUDENTS GRADES** 120

**SPC REPORT CONTROL CHARTS OF
3RD YEAR STUDENTS GRADES FAILURES** 148

**SPC REPORT CONTROL CHARTS OF TOTAL No OF STUDENTS
ENTERED AND GRADUATED** 172

- 1.MECHANICAL ENGINEERING
- 2.MARINE ENGINEERING
- 3.ELECTRICAL ENGINEERING
- 4.CIVIL ENGINEERING
- 5.COMPUTER STUDIES

APPENDIX II 203

3.5" FLOPPY DISK CONTAINING ALL THE DATA ENTRY