### HIGHER TECHNICAL INSTITUTE

## MECHANICAL ENGINEERING COURSE

## DIPLOMA PROJECT

# DESIGN OF A ZIVANIA PRODUCING PLANT

GEORGE PELAYIAS 1989

#### ABSRACT

This praject is a design of a zivaniaproducing plant.

This plant can show you how we can produce zivania by using new techniques and methods.

In order to produce zivania you have to make a variety of calculations and assumptions.

All these are given throughout the design.

Also the drawingscontaining in the plant are included.

#### CONTENTS

																						PAC	₽E	
ACKNOWLE	DGI	EME	PNI	!S	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•				
CONTENTS	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•				
ABSTRACT	•	•	•	•	•	•	•	•	•	.•	•	•	•	•	•	•	•	•	•	•		1		
INTRODUC	ric	N	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•		2		
CHAPTER	1	:	C	re	at	iv	rit	У	ar	nd	đe	si	si	.on	ım	ak	in	g	•	•	3	-	18	
CHAPTER	2	:	D	es	ig	n	ca	.10	ul	.at	iic	ns		•	•	•	•	•	•		19		37	
CHAPTER	3	:	D	es	ig	n	đr	av	vir	ıgs	3	•	•	•	•	•	•	•	•	•	38	-	49	
CHAPTER	4	: :	C	os	t	es	ti	.me	ate	•			•	•	•	•	•	•	•		50	-	5 <b>1</b>	
CHAPTER	5	:	I	ns	tr	uc	ti	.or	ıs	to	) U	ıse	r	•	•	•	•	•	•	•	52	-	5 <b>3</b>	
APPENDIX	1	:		•												•	•				54	_	6 <b>7</b>	