

#### **Summer Training Report**

#### TITLE OF THE PROJECT/TRAINING MODULE NAMES

Submitted in partial fulfillment of the requirements for the completion of one month's summer internship/training [ART 355]

Name:	
<b>Enrollment Number:</b>	

Under the supervision of

UNIVERSITY SCHOOL OF AUTOMATION AND ROBOTICS GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY EAST DELHI CAMPUS, SURAJMAL VIHAR, DELHI- 110032

### **Certificate by Company/Industry/Institute**

#### **Declaration**

#### **DECLARATION**

Training Report en	titled "(Title of the project)'	' is ar
ted as requirements	of Summer Training (ART	355)
to	in University School	of
AC/NIC/DRDO/PE	C/etc under the supervision	of
	•	
(Signature	e of student)	
(NI C	G. I. A	
`	,	
(Enrollme	ent Number)	
(Signature	e of Supervisor)	
(Name of	Supervisor)	
	(Signature	Training Report entitled "(Title of the project)' ted as requirements of Summer Training (ART to in University School AC/NIC/DRDO/PEC/etc under the supervision  (Signature of student)  (Name of Student)  (Enrollment Number)  (Signature of Supervisor)

# Acknowledgement

### **About Company/Industry/Institute**

#### **Contents**

C	Certificate by Company/Industry/Institute	i
De	eclaration	ii
A	cknowledgement	iii
Al	bout Company/Industry/Institute	iv
Ta	able of Contents	v
Li	ist of Tables	v
Li	ist of Figures	v
Al	bbreviations and Nomenclature	1
1	Abstract	2
2	Introduction	3
3	Problem Statement	4
4	Description of Various Training Modules	5
5	Literature Survey	6
6	Methodology Adopted	7
	6.1 Flow Chart	. 7
	6.2 Data Flow Diagram/UML Diagrams	. 7
	6.3 ER Diagrams	. 7

7	Description of Existing Algorithms Used/Proposed New Algorithm	8
8	Hardware and Software Requirements	9
9	Snapshot/Screenshots of IDE/Web Portal	10
10	Results Obtained	11
11	References/Bibliography	12
A	Data Sheet	13
В	Appendices	14
C	Research Paper Communicated	15

#### **List of Tables**

### **List of Figures**

#### **Abbreviations and Nomenclature**

#### **Abstract**

#### Introduction

#### **Problem Statement**

**Description of Various Training Modules** 

**Literature Survey** 

#### **Methodology Adopted**

- **6.1** Flow Chart
- **6.2** Data Flow Diagram/UML Diagrams
- 6.3 ER Diagrams

Description of Existing Algorithms Used/Proposition New Algorithm

#### **Hardware and Software Requirements**

Snapshot/Screenshots of IDE/Web Portal

#### **Results Obtained**

**References/Bibliography** 

# **Appendix A**

#### **Data Sheet**

# **Appendix B**

### **Appendices**

### **Appendix C**

### **Research Paper Communicated**