



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: _____

Enrollment Number: _____

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

I hereby declare that the Summer Training Report entitled “(Title of the project)” is an authentic record of work completed as requirements of Summer Training (ART 355) during the period from _____ to _____ in University School of Automation and Robotics/CDAC/NIC/DRDO/PEC/etc under the supervision of _____.

Date: _____

(Signature of student)

(Name of Student)

(Enrollment Number)

Date: _____

(Signature of Supervisor)

(Name of Supervisor)

Acknowledgement

About Company/Industry/Institute

Contents

Certificate by Company/Industry/Institute	i
Declaration	ii
Acknowledgement	iii
About Company/Industry/Institute	iv
Table of Contents	v
List of Tables	v
List of Figures	v
Abbreviations 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
B	Appendices	14
C	Research Paper Communicated	15

List of Tables

List of Figures

Abbreviations and Nomenclature

Chapter 1

Abstract

Chapter 2

Introduction

Chapter 3

Problem Statement

Chapter 4

Description of Various Training Modules

Chapter 5

Literature Survey

Chapter 6

Methodology Adopted

6.1 Flow Chart

6.2 Data Flow Diagram/UML Diagrams

6.3 ER Diagrams

Chapter 7

Description of Existing Algorithms Used/Proposed

New Algorithm

Chapter 8

Hardware and Software Requirements

Chapter 9

Snapshot/Screenshots of IDE/Web Portal

Chapter 10

Results Obtained

Chapter 11

References/Bibliography

Appendix A

Data Sheet

Appendix B

Appendices

Appendix C

Research Paper Communicated