INDUSTRIAL IN-PLANT TRAINING (IIT) REPORT ON

(WRITE TITLE OF THE TRAINING PROGRAM)

AT

(WRITE NAME OF THE INDUSTRY)

A Report submitted

Name of the Student Roll Number



Name of the Department INSTITUTE OF AERONAUTICAL ENGINEERING

(Autonomous) Dundigal, Hyderabad – 500 043, Telangana

April, 2022

INDUSTRY/ ORGANISATION LETTER HEAD

Date:

CERTIFICATE

This	is	to	Ce	ertify	that	Mr./Ms			., stu	dyin	ig S	econd	Year
B.Tec	h			• • • • • • • •	• • • • • • •			in Institute	of Aer	ona	utical	Engine	ering,
Hyde	raba	d h	as	under	gone	Industrial	In-Plant	Training	(IIT)	in	our	organi	zation
from.				. to									

SIGNATURE WITH SEAL

Note: Copy of the certificate issued from the Training company need to be attached instead of this page.

DECLARATION

I hereby declare that the Industrial In-Plant Training	Report on (<i>Title of Training Program</i>)							
is an authentic record of my own work as requirements of Minor Industrial In-Plant								
Training during the period from to for the award of degree of B.Tech								
(Department Name), Institute of Aeronautical Engineering, Hyderabad, under the guidance								
of (Name of Faculty Facilitator).								
Place:	Signature of the Student							
Date:	Roll No.							
Certified that the above statement made by the studen and belief	t is correct to the best of our knowledge							
	Signature Head of the Department							

REPORT FORMAT

ABSTRACT (Minimum 150 words)

1. Introduction

The purpose of this section is to provide a brief introduction of the work. It should not exceed two pages (2) but should be a minimum of 300 words and should comprise the following topics:

- a) **Company Background**: A brief and clear presentation the type of business of the company and the functions of the department(s) in which the student undergone In-Plant Training.
- b) **Training Objective**: Description of the student's training objective and work accomplishments.

2. Formal Training provided

This section describes the training provided through formal classroom training environment.

Brief description of each training session and its benefit towards the training program

3. Industrial In-Plant Training

- Objectives
- Tools & Technology Used
- Techniques studied in different Departments
- Software and Tools Used
- Highlights of Training Exposure (area, scope)]

4. Problem Identification/Case Study (Discussions)

5. Conclusions