# Project Name - Dont Use short names of project

# Six Weeks Industrial Training Report

SUBMITTED IN PARTIAL FULFILLMENT REQUIREMENT FOR THE AWARD OF DEGREE OF

# Bachelor of Technology

(COMPUTER SCIENCE & ENGINEERING)

SUBMITTED BY

SAGAR DHIMAN

(UNIVERSITY ROLL No. 1232434)

DECEMBER, 2016



## PUNJAB TECHNICAL UNIVERSITY

JALANDHAR (PUNJAB), INDIA

GURU NANAK DEV ENGINEERING COLLEGE, LUDHIANA

CANDIDATE'S DECLARATION

I hereby certify that I have under gone six week industrial training at Organisation

Name and worked on project entitled, "Project Name - Dont Use short names of

project", in partial fulfillment of requirements for the award of Degree of Bachelor of

Technology in Department of Computer Science & Engineering at GURU NANAK

DEV ENGINEERING COLLEGE under PUNJAB TECHNICAL UNIVER-

SITY, JALANDHAR, having University Roll No.1232434, is an authentic record of

my own work carried out during a period from January, 2014 to July, 2014 under the

supervision of Sukhjit Singh Sehra.

(Sagar Dhiman)

This is to certify that the above statement made by the candidate is correct to the best

of my knowledge.

(Sukhjit Singh Sehra)

Person from Organisation with designation

i

## ABSTRACT

Type your abstract here

#### ACKNOWLEDGEMENT

I am highly grateful to **Dr. M. S. Saini**, Director, Guru Nanak Dev Engineering College, Ludhiana, for providing opportunity to carry out six weeks inudustrial training at Naresh I Technologies, Hyderabad from June-July 2016.

Mr. Harikrishna (Java Trainer) has provided great help in carrying out the my work and is acknowledged with reverential thanks. Without the wise counsel and able guidance, it would have been impossible to complete the thesis in this manner.

I would like to express thanks profusely to **Dr. Parminder Singh**, Professor and Head (Computer Science & Engineering) for stimulating me time to time. I would also like to thank **Er. Sukhjit Singh Sehrah**, Traiing and Placement coordinator (Computer Science and Engineering) and to entire faculty, staff of computer science and engineering. I also thanks my friends who devoted their valuable time and helped me in all possible ways towards successful completion of this work.

(Sagar Dhiman)

## LIST OF FIGURES

Figure No.	Figure Description	Page No.
Figure No.	Figure Description	Page No.

## LIST OF TABLES

Table 1	No.	Table Description	Page No.
1	This is first table		1

## LIST OF ABBREVIATIONS

Abbreviation	Full Form
GNDEC	Guru Nanak Dev Engineering College
abbreviation	Full Form
abbreviation	Full Form

## TABLE OF CONTENTS

C	ontents	No.
C	$andidate's \ Declaration$	i
$\boldsymbol{A}$	bstract	ii
$\boldsymbol{A}$	cknowledgement	iii
Li	ist of Figures	iv
Li	ist of Tables	$\mathbf{v}$
Li	ist of Abbreviations	vi
1	Introduction to Organisation	2
	1.1 Organisation Profile and Hisotry	2
<b>2</b>	Product Design	4
	2.1 kjlfgjsldf	4

TABLE 1: This is first table

first col	Second Col
dfsd	dsfsd
	height

#### Chapter 1

#### **Introduction to Organisation**

#### Organisation Profile and Hisotry

I am having my Six Weeks Training at Testing And Consultancy Cell at Guru Nanak Dev Engineering College Ludhiana. Guru Nanak Dev Engineering College was established by the Nankana Sahib Education Trust (NSET) Ludhiana. The Nankana Sahib Education Trust (NSET) was founded in the memory of the most sacred temple of Sri Nankana Sahib, birth place of Sri Guru Nanak Dev Ji. With the mission of "Removal of Economic Backwardness through Technology" Shiromani Gurudwara Parbandhak Committee (SGPC) started a Polytechnical in 1953 and an Engineering College in 1956.

NSET resolved to uplift Rural areas by admitting 70% of students from these rural areas every year. This committent was made to nation on 8th April, 1956, the day foundation stone of the college building was laid by Dr. Rajendra Prasad Ji, the First President of India. The College is now ISO 9001:2000 certified.

Guru Nanak Dev Engineering College campus is spread over 88 acres of prime land about 5 Kms from Bus Stand and 8 Kms from Ludhiana Railway Station on Ludhiana - Malerkotla Road. The college campus is well planned with beautifully laid out tree plantation, pathways, flowerbeds besides the well maintained sprawling lawns all around. It has beautiful building for College, Hostels, Swimming Pool, Sports and Gymnasium Hall Complex, Gurudwara Sahib, Bank, Dispensary, Post Office etc. There are two hostels for boys and one for girls with total accommodation of about 550 students. The main goal of this institute is:

- To build & promote teams of experts in the upcoming specialisations
- To promote quality research and undertake research projects keeping in view their relevance to needs and requirements of technology in local industry.
- To start on-line transfer of knowledge in appropriate technology by means of establishing multi-purpose resource centres.

## Chapter 2

# Product Design

## kjlfgjsldf

- 1. first
- 2. second
- 3. third
- $\bullet$  first
- $\bullet$  second
- $\bullet$  third

 ${\bf first} \ \ {\rm description}$ 

 ${\bf Second} \ \ {\bf description}$ 

 ${\bf third} \ {\rm description}$ 

text

# Appendix