### **ABSTRACT**

### Abstract guidelines:

Abstracts must include sufficient information for reviewers to judge the nature and significance of the topic, the adequacy of the investigative strategy, the nature of the results, and the conclusions. The abstract should summarize the substantive results of the work and not merely list topics to be discussed. An abstract is an outline/brief summary of your paper and your whole project. It should have an intro, body and conclusion. It is a well-developed paragraph, should be exact in wording, and must be understandable to a wide audience. Abstracts should be no more than 250 words, formatted in Microsoft Word, and single-spaced, using size 12 Times New Roman font. Abstracts highlight major points of your research and explain why your work is important; what your purpose was, how you went about your project, what you learned, and what you concluded. If your title includes scientific notation, Greek letters, bold, italics, or other special characters/symbols, do make sure they appear correctly.

### ABSTRACT(SAMPLE)

### The Company:

Zensoft Services is an independent software testing and test automation services company, driven by industry experts and thought leaders in software testing and test automation domain. We work with some of the smartest software-driven businesses around the world including software product start-ups as well as Fortune 500 companies. As a focused partner globally with in-depth expertise in testing solutions we provide functional, Test Automation, Script less Test Automation, Performance Testing and Mobile application testing services; serving multiple industries. Zensoft understands this gap and bridges it with its best in class testing and test automation consulting services. Zensoft leverages its extensive expertise in designing and deploying test automation solutions with a measurable value. We focus on optimizing investment on testing by deploying industry's most reliable technology solutions for test automation like unit, functional, GUI automation, performance, security.

### **Programmers and opportunities:**

The Institute combines pioneering research with top class education. An innovative curriculum allows the student flexibility in selecting courses and projects. Students, even at the undergraduate level, get to participate in on-going research and technology development - an opportunity unprecedented in India. As a result, a vibrant undergraduate programmer -co exists with a strong postgraduate programmer.

### Methodology:

This project is to provide classifieds information. The website will provide different kinds of facilities to the user like rentals; travels. The user should register to utilize the site. Each user will be given UserId and password. Using that Id and password user can enter in to the site and can put the ads. Those who want to view the information they can without registration. This project is implemented using jsp as the front-end and MySQL as back-end.

### **Key parts of the report:**

In existed system, users have to go that particular car and user should reserve it. Here, time consuming is more and there is no guarantee that car will come after waiting for long time. We will not able know the fair details of the distance of our journey

#### **Benefits to the Institution through your report:**

The Institute combines pioneering research with top class education. An innovative curriculum allows the student flexibility in selecting courses and projects. Students, even at the undergraduate level, get to participate in on-going research and technology development - an opportunity unprecedented in India.

## TABLE OF CONTENT

S. No. Chapters	Page No.
Title Page	i
Declaration	ii
Certificate	
<b>Certificate (Provided by Company)</b>	
Acknowledgement	
<b>Table of Content</b>	
List of Table	
List of Figures	
Abstract	
1. Introduction	
1.1. Objective of internship	2
1.2. Area chosen for study	3
1.3. Scope of the study	4
1.4. Problem Statement	5
1.5.Literature Review/ Theoretical Background	6
2. Industry/Company Overview	
2.1 Industry Profile	
2.2 Company Profile	
3. System Specifications	
3.1 Hardware Specifications	
3.2. Software Specifications	
4. Learned Skills	
4.1.	
5. Modules	
5.1.	
6. Result	
7. Conclusion	
8. References	

## **DECLARATION**

I, STUDENT NAME hereby declare that this internship study and project report titled "PROJECT
TITLE." has been prepared by me under the supervision of GUIDE NAME, Designation, BBDITM
affiliated to Dr. A P J Abdul Kalam Technical University, in the partial fulfillment for the award of
the Bachelors in Technology during the year 2023-2024.
I have undergone an internship for a dergone an internship for a period of weeks, I period of
weeks, I hereby also declare that this Internship Report has not been submitted to any other
university for the award of any other degree, fellowship, associateship or any other similar title.
Date: Student Name
Place::
1 1000

**CERTIFICATE** 

This is to certify that Ms./Mr. NAME is a bonafide student of B.Tech fifth semester (2023-2024

batch) at BBDITM, Lucknow. This internship report titled "PROJECT TITLE." has been prepared

by prepared by her in partial fulfillment for the award of the Bachelor of Technology In Computer

Science & Engineering from BBDITM, Lucknow. under the supervision of MR/MRS/MS \Guide

NAME, Assistant Professor, BBDITM, of this institute.

----XYZ-----

**Assistant Professor** 

Department of CSE

BBDITM, Lucknow

Dr. Anurag Tiwari

Head of Department

Department of CSE

BBDITM, Lucknow

Date:

Place: Lucknow

## **CERTIFICATE** (Provided by Company)

### **ACKNOWLEDGEMENT**

I, Mr/Ms -----STUDENT NAME----- express my sincere thanks and gratitude to all those who have directly or indirectly helped me to complete my Internship Report successfully. This project work is completed with immense amount of commitment, advice, encouragement of commitment, advice, encouragement and guidance of the people and guidance of the people whom I could personally.

I would like to express my sincere gratitude to Dr.Anurag Tiwari, Head of Department, CSE, BBDITM, Lucknow for his active support and guidance during the course of my studies in this Institute.

I am also thankful to Mrs/Mr./Miss ----- GUIDE NAME------, & Mini Project/ Internship Coordinator Ms. Padmini Mishra for kind cooperation, help, guidance, encouragement supervision and feedbacks which enabled me to prepare a well-executed report.

Then, I specially want to acknowledge YOUR COMPANY NAME for their tremendous support, guidance and patience. Without their kind supervision, preparing this report would be very difficult. I am also thankful to them for providing me all the relevant and available information to have a clear concept on the subjects. They provide me the guidance and counseling during my entire internship program. Their continuous and well-thought feedback enabled me to make this report a comprehensive one.

I take this opportunity to extend thanks to all who has helped me and encouraged me all throughout in bringing the best of this project.

Student Name

### 1. INTRODUCTION(16pt Bold)

This section will include information about project, relevant technologies and research etc. It includes the study of current trends of technologies and research with their developments in projects.

### 1.1. Objective(14pt Bold)

This section will include information about project, relevant technologies and research etc. It includes the study of current trends of technologies and research with their developments in projects.

### 1.1.1. Sub-Heading(12pt Bold, Italic)

This section will include information about project, relevant technologies and research etc. It includes the study of current trends of technologies and research with their developments in projects.

# 2. INDUSTRY/COMPANY OVERVIEW (16pt Bold)

# 3. SYSTEM SPECIFICATIONS (16pt Bold)

# 4. LEARNED SKILLS (16pt Bold)

## 5. MODULES (16pt Bold)

# 6. RESULT (16pt Bold)

# 7. CONCLUSION (16pt Bold)

### 8. REFERENCES (IEEE FORMAT)

- [1] In J. A. Storer and editors. M. Cohn, editors, Proc. 2000 IEEE Data Compression Conference, Los Alamitos, California, 2000. IEEE Computer Society Press.
- [2] Calgary corpus. 2000. ftp://ftp.cpsc.ucalgary.ca/pub/projects/text.compression.corpus.
- [3] http://www.cs.wisc.edu/niagara/data/.
- [4] N. Abramson. Information Theory and Coding. McGraw-Hill,