A picture containing font, text, logo, graphics

Description automatically generated

*``***Summer Internship Report**

**on**

***Title of Project***

Submitted by

*Name:*

*Roll No:*

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING,

SCHOOL OF ENGINEERING AND TECHNOLOGY

THE NORTHCAP UNIVERSITY

GURUGRAM-122017

Internship Period: DD/MM/YYYY TO DD/MM/YYYY

# Copy of Certificate of completion (issued by the industry you have done an internship)

Table of Contents

List of Tables

List of Figures

***Abstract*** (*should be less than one page*)

Describe where your training was carried out (company, department, location, etc.) Summarize your training goals, activities, and accomplishments. In addition, describe the key elements you took away from your training. These should be both technical and non-technical (for example, you might describe such things as how your organization was structured, how individuals worked together in your company, how technical employees interacted with customers, what company initiatives you observed, etc.)

**1. INTRODUCTION**

Describe the company with whom your training was carried out and the background to your involvement with this company, including the location of the facility at which the work was done. Describe your position and the basic engineering areas in which you worked for your training.

**2. PROBLEM STATEMENT**

**3. SOCIAL RELEVANCE OF THE PROJECT**

**4. TRAINING DESCRIPTION**

Describe in detail the nature of the work or the nature of the project which you carried out, stressing as much as possible the engineering aspects of your work. Describe the goals for the project, the methods used to approach the project, and the accomplishments. Do not disclose any proprietary information.

Detail the various stages of your training on a project basis. You should describe all the technical and administrative activities performed. Relevant tables and descriptive figures or pictures are encouraged, but should not be excessive. Samples of the plans or design and calculation sheets can only be included in an appendix section and must be properly referenced in the text. Materials photocopied or duplicated from the company’s previous proposals or reports should not be included.

**5. EXPERIMENTAL RESULTS (IF ANY)**

**6. ANALYSIS**

Describe the usefulness of your training work in advancing your understanding of the engineering profession. What did you learn from this experience? Include both the technical and non-technical elements (for example, you might describe such things as how your organization was structured, how individuals worked together in your company, how technical employees interacted with customers, what company initiatives you observed, etc.)

Analyze your performance during the training. What are your primary strengths? Give examples of what you did well. What are the areas that you would like to improve? Give examples of what you would do differently. Ask your supervisor for input on this aspect of the report.

**6. CONCLUSION**

Summarize the usefulness of your summer training in advancing your understanding of the engineering profession, both technically and organizationally. Summarize what you learned from the experience. Discuss the benefits acquired from the training experience and the ways in which it enriched your knowledge. Any deficiencies in your education and suggestions for improvements of the training program should also be mentioned.

**BIBLIOGRAPHY**

You must give credit to the ideas or words of another person. You do this by making a bibliography, which is a separate page at the end of your report that lists all the resources you used. A bibliography is a list of every source which you have used in preparing your project. The IEEE format is recommended.

**APPENDIX**

List all supporting material such as: a brief introduction to the hosting firm, its management and administrative structure; sample plans or drawings; technical documents and literature; design and calculation sheets; and other relevant material, daily project task.

|  |  |  |
| --- | --- | --- |
| Project Daily Task | | |
| Date | **Day** | **Work** |
| 19th may,2016 | Monday | Project alloted- IT ASSET MANAGEMENT ; studied about GLPI and PHP modules |
| 20th may,2016 | Tuesday | WAMP server installation, GLPI installation, configurations |
| 21st may,2016 | Wednesday | PHP and MySQL connectivity; made a table using phpmyadmin and mysql |
| 22nd may,2016 | Thursday | backup and recovery of GLPI helpdesk of POWERGRID |
| 23rd may,2016 | Friday | Free |
| 26th may,2016 | Monday | Study of Ticket Management System in GLPI; creation of new user in GLPI |
| 27th may,2016 | Tuesday | Editing and study of the php pages of the GLPI tickets and users and their forms; php mini website on Video Conference |
| 28th may,2016-30th may,2016 | Wednesday-Friday | Free |
| 2nd june,2016 | Monday | making of mini website in php (display information in grid form by selecting region and location) |
| 3rd june,2016 | Tuesday | php website on VC modified to 4 pages with more linking of pages dynamically |
| 4th june,2016 | Wednesday | php website on VC progressed further more |
|  |  |  |
| …………….. | …………………….. | ………………………………………………………… |
|  |  |  |
| …………….. | …………………….. | ………………………………………………………… |
|  |  |  |
| …………….. | …………………….. | ………………………………………………………… |
|  |  |  |
| …………….. | …………………….. | ………………………………………………………… |
|  |  |  |
| …………….. | …………………….. | ………………………………………………………… |
|  |  |  |
| …………….. | …………………….. | ………………………………………………………… |
|  |  |  |
| …………….. | …………………….. | ………………………………………………………… |
|  |  |  |
| …………….. | …………………….. | ………………………………………………………… |
|  |  |  |
|  |  |  |