# INTERNSHIP TITLE (IN CAPITAL LETTER ONLY)

Submitted to

**RAJIV GANDHI PROUDYOGIKI VISHWAVIDYALAYA**

**BHOPAL (M.P)**



**INTERNSHIP REPORT**

Submitted by

Student Name [Enrollment No.]

Submitted to

**Mentor Name**

**(Designation of Mentor)**



**Department of Computer Science & Engineering (CSE)**

**Lakshmi Narain College of Technology, Bhopal (M.P.)**

**Session**

**2024-25**

**Attached Internship Certificate Here (Scanned Copy)**

LAKSHMI NARAIN COLLEGE OF TECHNOLOGY, BHOPAL

**DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING (CSE)**

**Acknowledgement**

Student name (Enrollment No) would like to convey my gratitude to the Head of the department, In the duration of July-Nov 2024 Summer Internship Program and giving me the platform to interact with industry professionals.

I would also like to thank I**ndustry Expert name** (designation), **name of Company** for giving me the opportunity to work on the industry.

I extend my warm gratitude and regards to everyone who helped me during my internship.

(Signature)

Student Name [Enrollment No]

**INDEX**

|  |  |  |
| --- | --- | --- |
| **S.NO.** | **TOPICS** | **PAGES** |
|  | Introduction |  |
|  | About the Organization |  |
|  | About the Projects |  |
|  | Hardware/Software platform environment |  |
|  | Snapshots of Input & Output |  |
|  | Future scope |  |
|  | References |  |
|  | Total Approx. 25-30 Pages | |

**The Internship Report should be in Spiral Binding with following instructions (One Copy)**

**The front page & Certificate should be Glossy and colored**

1. Chapter Name - Number : 16 (Times New Roman & All Capital Letters)
2. Heading : 16 (Times New Roman & First Latter Capital)
3. Sub Heading : 14 (Times New Roman & FLC)
4. Matter : 12 (Times New Roman )
5. The report should be indexed and pages must be numbered all the figures and diagrams must be numbered and labeled.
6. Page numbers, from the starting page to the ending page, must be mentioned in the Page Index. (e.g. 2-10)

**Note: -** The title should not be very short. It must be explanatory which should include, Problem to be solved, Solution of the given problem (in terms of some Algorithm/Design/Technique used in solving it) and language/platform used for developing the solution for the identified problem like python , java etc.

Example:-

1. **Web Based Graphical Password Authentication System using JAVA**
2. **Identification and Matching of Robust-Face Name Graph for Movie Character**
3. **Controlling of Topology in Ad hoc Networks by Using Cooperative Communications**
4. **An SSL Back End Forwarding Scheme of Clusters Based On Web Servers**
5. **Motion Extraction Techniques Based Identifying the Level of Perception Power from Video**
6. **Approximate and Efficient Processing of Query in Peer-to-Peer Networks**