**INSTITUTE OF TECHNICAL EDUCATION AND RESEARCH**

**(FACULTY OF ENGINEERING)**

i

**SIKSHA ‘O’ ANUSANDHAN (DEEMED TO BE UNIVERSITY), BHUBANESWAR,**

**ODISHA**

[Topic Name-to be filled up by students]

**External Project Report on Computer Networking (CSE3034)**



**Submitted by**

|  |  |
| --- | --- |
| **Name 01** | **Reg. No.:** |
| **Name 02** | **Reg. No.:** |
| **Name 03** | **Reg. No.:** |
| **Name 04** | **Reg. No.:** |
| **Name 05** | **Reg. No.:** |

**B. Tech. BRANCH 5th Semester (Section --- )**

# Declaration

We, the undersigned students of B. Tech. of **(Write your Branch)** Department hereby declare that we own the full responsibility for the information, results etc. provided in this PROJECT titled “**(TOPIC NAME)**” submitted to **Siksha ‘O’ Anusandhan (Deemed to be University), Bhubaneswar** for the partial fulfillment of the subject **Computer Networking (CSE 3034)**. We have taken care in all respect to honor the intellectual property right and have acknowledged the contribution of others for using them in academic purpose and further declare that in case of any violation of intellectual property right or copyright we, as the candidate(s), will be fully responsible for the same.

|  |  |
| --- | --- |
| **(NAME1)**  **Registration No.:** | **(NAME2)**  **Registration No.:** |
| **(NAME3)**  **Registration No.:** | **(NAME4)**  **Registration No.:** |
| **(NAME5)**  **Registration No.:** | |

**DATE:**

**PLACE:**

# Abstract

(to be written after the project is done. 100 – 200 words)

# Contents

|  |  |  |  |
| --- | --- | --- | --- |
| **Serial**  **No.** | **Chapter No.** | **Title of the Chapter** | **Page No.** |
| 1. | 1 | Introduction |  |
| 2. | 2 | Problem Statement |  |
| 3. | 3 | Methodology |  |
| 4. | 4 | Implementation |  |
| 5. | 5 | Results and interpretation |  |
| 6. | 6 | Conclusion |  |
| 7. |  | References |  |
|  |  |  |  |

1. **Introduction**

Brief description of the project.

# Problem Statement

* 1. Explanation of problem with identification of element/object to be entered through console by the user and the result to be reflected in the form of file content/database/ in the console.
  2. Highlighting the constraints.

# Methodology

I. Algorithm/Pseudocode

# Implementation

I. Program

# Results & Interpretation

* 1. Output screenshots with respect to inputs justifying the outcomes alongwith small explanations.

# Conclusion

**References**

(as per the IEEE recommendations)

**[1] Computer Networks, Andrew S. Tannenbaum, Pearson India.**

[2] Java Network Programming by Harold, O’Reilly (Shroff Publishers).

**[3] …….**

**[4] ……**