D.Y. PATIL PRATISHTHAN’S COLLEGE OF ENGINEERING,

# SALOKHENAGAR, KOLHAPUR

### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (DATA SCIENCE)

**(2021-22)**

****

**A Mini Project**

**Report**

**on**

“Huffman’s Data Compression Technique”

# Submitted by:

**Roll No. Name**

## 48 Miss.Sejal Ananda Kambale.

54 Miss.Shravani Umesh Shelake.

57 Miss.Gouri Vijay Done.

**Under the guidance of Prof. Mr.**

### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (DATA SCIENCE)

**Year of Submission: 2021-22**

D.Y. PATIL PRATISHTHAN’S COLLEGE OF ENGINEERING,

# SALOKHENAGAR, KOLHAPUR

****

CERTIFICATE

This is to certify that the following members have satisfactorily completed the Mini Project work entitled **“Huffman’s Data Compression Technique”** at SY (CSE(DS)) semester-IV as prescribed in the syllabus of “Shivaji University, Kolhapur” during the academic year 2021-2022.

**Name Exam seat no.**

1. Miss. Sejal Ananda Kambale.
2. Miss. Shravani Umesh Shelake.
3. Miss. Gouri Vijay Done.

**----------------- Prof. Ganesh. I. Rathod**

(Project Guide) **(**HOD)

**Prof. Dr. S.D.Mane External Examiner**

(Principal)

**ACKNOWLEDGEMENT**

We express our sincere thanks to **Prof. Mr** whose guidance proved to be the most valuable to overcome all the hurdles in the fulfillment of this project.

We are deeply indebted to our Head of Department **Prof.G. I. Rathod**, Principal **Dr.S.D.Mane** and the college for providing us with a platform to excel in life.

We feel gratified to record our cordial thanks to other staff members of the C.S.E(Data Science) Department for their support, help and assistance which they extend as and when required.

**Date:**

**Place:** Kolhapur

### Name of Student Sign

1. Miss. Sejal Ananda Kambale.
2. Miss. Shravani Umesh Shelake.
3. Miss. Gouri Vijay Done.

INDEX

|  |  |  |
| --- | --- | --- |
| Sr. No. | Title | Page No. |
|  | Acknowledgement | i |
|  | Contents | ii |
|  | Abstract | iii |
| 1. | Introduction | 3 |
| 2. | Literature Review | 3 |
| 3. | Problem Statement | 4 |
| 4. | Objectives | 4 |
| 5. | Proposed Work   * 1. System Requirements   2. System architecture diagram plus any other diagrams if applicable   3. Module details | 4 |
| 6. | Experimental Results & Conclusion | 10 |
|  | References | 10 |