# PDF Utilizer

Submitted in partial fulfilment of the requirements of the

degree

**BACHELOR OF ENGINEERING** IN **COMPUTER**

**ENGINEERING**

By

Vedant Mahajan 40/UID

Pratik Chavan 07/123CP1248A

Prajyot Gaikwad 18/UID

Suraj Badatya 01/UID

Name of the Guide

**Prof.Danashree Kane**



**Department of Computer Engineering**

**MGM’s College of Engineering and Technology,**

**Kamothe, Navi Mumbai- 410209**

**University of Mumbai (AY 2021-22)**

# CERTIFICATE

This is to certify that the Mini Project entitled **“ Title ”** is a bonafide work of **Name of students (Roll No./U\_ID)** submitted to the University of Mumbai in partial fulfillment of the requirement for the award of the degree of

**“Bachelor of Engineering”** in **“Computer Engineering” .**

**(Prof. Dhanashree Kane)**

Guide Name

**(Prof. Rajesh Kadu) (Prof. )**

Head of Department Principal

# Mini Project Approval

This Mini Project entitled “ Title **”**

by **Name of students (Roll No.)** is approved for the degree of **Bachelor of**

**Engineering** in **Computer Engineering.**

## Examiners

**1………………………………………**

(Internal Examiner Name & Sign)

**2…………………………………………**

(External Examiner name & Sign)

Date:

Place:

**Contents**

**Abstract i**

**Acknowledgments ii**

**List of Abbreviations iii**

**List of Figures iv List of Tables v**

**List of Symbols vi**

1. **Introduction** 
   1. Introduction
   2. Motivation
   3. Problem Statement & Objectives
   4. Organization of the Report

1. **Literature Survey 11**

* 1. Survey of Existing System/**SRS**
  2. Limitation Existing system or Research gap
  3. Mini Project Contribution

1. **Proposed System (eg New Approach of Data Summarization ) 18**

* 1. Introduction
  2. Architecture/ Framework
  3. Algorithm and Process Design
  4. Details of Hardware & Software
  5. Experiment and Results for Validation and Verification
  6. Analysis
  7. Conclusion and Future work.

**References 32**

1. Annexure

* 1. **Published Paper /Camera Ready Paper/ Business pitch/proof of concept**