VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI-590018



A MINI PROJECT REPORT ON "ONLINE FEEDBACK SYSTEM"

IN

INFORMATION SCIENCE AND ENGINEERING

By

NIKIHL S ACHARYA 4AL18IS015

Under the Guidance of

MR.JAYANTH KUMAR RATHOD

Assistant Professor



DEPARTMENT OF COMPUTERSCIENCE & ENGINEERING
ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY
MOODBIDRI-574225, KARNATAKA
2020 – 2021

ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY MIJAR, MOODBIDRI D.K. -574225 KARNATAKA



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING CERTIFICATE

This is to certify that the Mini Project entitled "ONLINE FEEDBACK SYSTEM" has been successfully completed by

NIKHIL S ACHARYA

4AL18IS015

The bonafide students of Department of Computer Science & Engineering ,Alva's Institute of Engineering and Technology in DEPARTMENT OF INFORMATION SCIENCE ENGINEERING of the VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI

during the year 2020-2021. It is certified that all corrections/suggestions indicated for Internal Assessment have been incorporated in the report deposited in the departmental library .The Mini project report has been approved as it satisfies the academic requirements in respect of Mini Project work prescribed for the Bachelor of Engineering Degree.

Mr. JAYANTH KUMAR RATHOD Mini Project Guide

External Viva

Dept. Of Information Science & Engineering Alva's Institute of Engg. & Technology Mijar, MOODBIDRI - 574 225

Mr. SUDHEER SHETTY

HODISE

Signature with Date

Name of the Examiners

2.

3.

ABSTRACT

Student Feedback System for college students have been developed which aims to rate and analyse the college faculty's performance. This type of Student Feedback system reduces, the strenuous work of physically examining the feedback pages of each and every student.

The system also reduces the burden of efforts and burden of keeping and maintaining the records on a

manual base, it requires a lot of space and safety to keep up such records.

Also the students feedbacks can be tempered for wrong reasons in case of paper based feedbacks wherein the SFS will always ensure safety of feedbacks privacy. Another important features of the SFS is that physical presence of neither the admin nor the student is required for the either giving the feedback nor for assessing the feedback.

Also further enhancement can be done and more features can be added for better retrieval of the

feedback details.