

CERTIFICATE

This is to certify that the **User Experience Design** Project work entitled “**Scholarship Management System**” by Ujjval Patel (Enrolment No.20162121021), Nitin Prajapati (Enrolment No.20162121022) of Ganpat University, towards the partial fulfillment of requirements of the degree of Bachelor of Technology – Computer Science and Engineering, carried out by them in the CSE(CBA/BDA/CS). The results/findings contained in this Project have not been submitted in part or full to any other University / Institute for award of any other Degree/Diploma.

Name & Signature of Internal Guide

Name & Signature of Head

Place: ICT - GUNI

Date: 07-05-2022

ACKNOWLEDGEMENT

User Experience Design and Web Application Development project gave us opportunity to develop a Scholarship Management System (ICT Scholarship) project with front end based on UI/UX and backend based on java, jsp, servlet etc. It is our pleasure to do this project as it helped for a lot through academics and improving the concepts. We consider ourself very lucky and honored to have so many wonderful people lead us through in completion of this project. Firstly, we would like to thank Dr. Hemal Shah Principal, ICT Ganpat University and Professor Dharmesh Darji Head of Department. We would also like to thank Professor Bhavesh Jain Internal for his guidance in project and giving knowledge regarding the report and presentation. We are also thankful to Professor Tejas Kadiya and Professor Jaivik Panchal for their guidance in WAD related topics. All professor's despite being extraordinarily busy with academics, gave us their time for our query and doubts and helped us to keep ourselves on correct path. We do not know where would have been without their help. CSE department monitored our progress and arranged all facilities to make project easier. We choose this moment to acknowledge their contribution gratefully.

UJJVAL PATEL (Enrollment No:20162121021)

NITIN PRAJAPATI (Enrollment No:20162121022)

ABSTRACT

This project is developed for a scholarship department of a college. The scholarship department handles the scholarships sanctioned by the government to various students of the colleges. It computerized all the transactions of scholarship department like issuing of forms, submission of forms, and sanction from college and distribution to the students. This project intends to reduce the heavy paperwork, which is otherwise involved, in the manual system. Different types of reports are generated. At present the college maintains manual records, in the form of registers, files, etc. to store the scholarship details of the students. New scholarships to be issued, involves heavy paperwork. It also leads to data redundancy. Ex. Students details are recorded in multiple files. To overcome all these, we are developing this Scholarship Information System. To provide maximum services to the users. To reduce the errors and the paperwork that occurs in the manual system. Scholarship management system Application.

TABLE OF CONTENT

Title		Page No.
	Title Page	
	Certificate	I
	Acknowledgment	II
	Abstract	III
	Table of Content	IV
1.	Introduction	1
	1.1 Project Summary	1
	1.2 Project Scope	1
	1.3 Objective	1
	1.4 Literature Review/Background Study	2
2.	System Requirement Study	3
	2.1 Hardware and Software Characteristics	3
3.	System Analysis	4
	3.1 Study of Current System and Requirement of this System	4
	3.2 Data Dictionary	4
	3.3 Modules and Their Description of System	5
4.	System Design	7
	4.1 Design Pseudocode or Algorithm for Method or Operation	7
	4.2 Flow Chart Diagram	11
5.	Screenshots	12
	5.1 Frontend/Client/End User Side Screenshots	12
	5.2 Backend/Admin Side Screenshots	24
6.	Conclusion And Future Work	27
	REFERENCES	27