SELF HELP GROUP MANAGEMENT SYSTEM

A Project

Submitted in partial fulfillment of the requirements

For the award of the Degree of

BACHELOR OF COMPUTER APPLICATION

By

AMAN VERMA

ROLL NO: 2120640080004



SRI GADADHAR ACHARYA JANTA COLLEGE RAMBAGH, BIHTA

APPROVAL OF THE GUIDE

Recommended that the project entitled "SELF HELP GROUP MANAGEMENT SYSTEM" presented by AMAN VERMA under my supervision and guidance be accepted as fulfilling this part of the requirements for award of Degree of BACHELOR OF COMPUTER APPLICATION. To the best of my knowledge, the content of this project did not form a basis for the award of any previous degree.

Mr. Swami Ranjan

Lecturer

Dept. of Computer Application

Sri Gadhadhar Acharya Janta College Rambagh, Bihta **DECLARATION CERTIFICATE**

I certify that

a) The work contained in the project is original and has been done by myself

under the general supervision of my supervisor.

b) The work has not been submitted to any other institute for any other

degree or diploma.

c) I have followed the guidelines provided by the institute in writing the

project.

d) I have confirmed to the norms and guidelines given in the Ethical Code of

Conduct of the institute.

e) Whenever I have used materials (data, theoretical analysis, and text) from

other sources, I have given doe credit to them by citing them in the text of the

project and giving their detail in the references.

f) Whenever I have quoted written materials from other sources, I have put

them under quotation marks and given due credit to the sources by citing

them and giving required details in the references.

Aman Verma

Roll No: 2120640080004

CERTIFICATE OF APPROVAL

This is to certify that the work embodied in this project "SELF HELP GROUP
MANAGEMENT SYSTEM", is carried out by AMAN VERMA (Roll No:
2120640080004) has been approved for the degree of BACHELOR OF
COMPUTER APPLICATION of SRI GADADHAR ACHARYA JANTA COLLEGE,
RAMBAGH, BIHTA.

	Δ	٦	ī	= .
$\boldsymbol{\mathcal{L}}$	_	١.	L	

PLACE:

INTERNAL EXAMINER

EXTERNAL EXAMINER

(Chairman)

Head of Department

SELF HELP GROUP MANAGEMENT SYSTEM

By AMAN VERMA

SELF HELP GROUP MANAGEMENT SYSTEM

ORIGINALITY REPORT

2%

SIMILARITY INDEX

PRIMARY SOURCES

Mubarak Albarrak Umar. "Comprehensive study of $_{36\,\mathrm{words}}$ = $1\,\%$ software testing: Categories, levels, techniques, and

types", Institute of Electrical and Electronics Engineers (IEEE), 2020

Cross Posted Content

- "Universal Banking", University/Business and Administrative studies/Finance, 2008-01-27

 Publications 32 wo
 - $_{32\,\mathrm{words}}$ = 1%

- Slade, Anthony Lynn. "Designing, Debugging, and $_{12 \text{ words}} < 1\%$ Deploying Configurable Computing Machine-Based Applications Using Reconfigurable Computing Application Frameworks.", Brigham Young University, 2020 ProQuest
- "Unit testing", Salem Press Encyclopedia of Science, 2019

 Publications 6 words < 1

EXCLUDE QUOTESOFF
EXCLUDE BIBLIOGRAPHY ON

EXCLUDE SOURCES OFF
EXCLUDE MATCHES OFF

ABSTRACT

- To allow only authorized user to access various function and processed available in the system.
- Locate any A/C wanted by the user.
- Provide loan and determine loan instalment automatically.
- To transactions of money either debited or credited to their accounts
- Reduced clerical work as most of the work done by computer.
- Provide greater speed & reduced time consumption
- In this project we have automate the bank process like Account Opening, Daily Transactions, Loan Sanctions, and Account Maintenance. In this group, management system use can also search record of a particular Account Holder.

Project benefits

Some benefits are:

- Access to privilege group zone
- Dedicated Relationship Manager
- Improve the economically conditions
- Facility to take loan on less interest
- Anywhere banking with higher limits
- Daily account balance alerts
- Daily transactions
- Loan Sanctions

Table of content

S. No	DESCRIPTION	Page No
(1)	INTRODUCTION	9
(2)	OBJECTIVE	10
(3)	PROJECT CATEGORY	11-12
(3.1)	SCOPE	13
(3.2)	MODULES	14
(3.3)	TOOLS & PLATFORM	15-16
(3.4)	LIMITATIONS	17
(4)	PROPOSED WORK	18
(4.1)	ERD	19
(4.2)	DFD	20-21
(4.3)	TABLE	22-25
(4.4)	ANALYSIS & FEASABLITY	26-32
(5)	RESULT & DISCUSSION	33
(5.1)	CODING	34-180
(5.2)	TESTING	181-183
(6)	CONCLUSION	184
(7)	REFRENCES	185