VISVESVARAYA TECHNOLOGICAL UNIVERSITY

"Jnana Sangama", Belagavi-590018



DBMS LABORATORY WITH MINI PROJECT (15CSL58)

REPORT ON "SHARES, MUTUAL FUNDS AND INVESTMENT"

Submitted in partial fulfillment of the requirements for the award of the degree of

BACHELOR OF ENGINEERING IN COMPUTER SCIENCE AND ENGINEERING

Submitted by KETAN K
1KS16CS033

Under the Guidance of

Ms. SOUGANDHIKA NARAYAN

Assistant Professor

Ms. SWATHI K

Assistant Professor

Department of Computer Science & Engineering K.S.I.T.



Department of Computer Science & Engineering K.S. INSTITUTE OF TECHNOLOGY

#14, Raghuvanahalli, Kanakapura Road, Bengaluru – 560109 **2018-2019**

K.S. INSTITUTE OF TECHNOLOGY

BENGALURU - 560109

Department of Computer Science & Engineering



CERTIFICATE

This is to certify that the **DBMS LABORATORY WITH MINI PROJECT** entitled "SHARES, MUTUAL FUNDS AND INVESTMENT" presented by Ms. KETAN K,

USN: 1KS16CS033 of V semester in partial fulfillment of the award of Bachelor of Engineering in Computer Science & Engineering in Visvesvaraya Technological University, Belagavi during the academic year 2018-2019. The DBMS MINI PROJECT has been approved as it satisfies the academic requirements in respect of DBMS LABORATORY WITH MINI PROJECT (15CSL58) prescribed for the Bachelor of Engineering degree.

Ms. Sougandhika Naray Assistant Professor, CS K.S.I.T., Bengaluru		Dr. Rekha.B.Venkatapur Prof. & Head , CSE K.S.I.T., Bengaluru	Dr.T.V.Govindaraju Principal / Director K.S.I.T., Bengaluru
Name of the Student	:	KETAN K	
USN	:	1KS16CS033	
Signature of the Stude	ent:		
Signature of External	Exam	iner	Signature of Internal Examine

ACKNOWLEDGEMENT

The successful presentation of the **DBMS LABORATORY WITH MINI PROJECT** (15CSL58) would be incomplete without the mention of the people who made it possible and whose constant guidance crowned my effort with success.

I would like to extend my gratitude to the MANAGEMENT, KAMMAVARI SANGHAM, Bengaluru, for providing all the facilities to present the DBMS LABORATORY WITH MINI PROJECT

I would like to extend my gratitude to the **Dr. T.V. GOVINDARAJU**, Principal / Director, K.S. Institute of Technology, Bengaluru, for facilitating me to present the DBMS LABORATORY WITH MINI PROJECT.

I thank **Dr. REKHA B VENKATAPUR**, Professor and Head, Department of Computer Science and Engineering, K.S. Institute of Technology, Bengaluru, for her encouragement.

I would like to thank our Project Guide's, Ms. SOUGANDHIKA NARAYAN, Assistant Professor, and Ms. SWATHI K, Assistant Professor, Department of Computer Science and Engineering, K.S. Institute of Technology, Bengaluru, for their constant guidance and inputs.

I would like to thank all the **Teaching** Staff and **Non-Teaching** Staff of the college for their co-operation.

Finally, I extend my heart-felt gratitude to my **family** for their encouragement and support without which I wouldn't have come so far. Moreover, I thank all my **friends** for their invaluable support and cooperation.

KETAN K

ABSTRACT

The task of keeping tabs on the current stock market is a meticulous task and collecting information about the latter on a day to day basis is tiring. In this project, the task of digitalizing this enormous task is undertaken. The first goal to be achieved is collecting information from various sources to have an established collection for the view required on the platform being built.

Features like advertising start-ups, housing projects and mutual fund policies for investments are implemented in this project. To keep tabs on the user sessions as they login with their registered account, will be implemented.

"An Investment in knowledge pays the best interest" – Benjamin Franklin

Wise words must be kept up with in the current scenario embracing the current trend of digitalization and this is the task of every individual.

CONTENTS ACKNOWLEDGEMENT I **ABSTRACT** II Chapter No. **Chapter Name** Page No. \mathbf{V} LIST OF FIGURES LIST OF TABLES \mathbf{V} 1. INTRODUCTION **Project** 1.1 1 **DBMS** 2 1.2 1.3 **Java Connections** 2. REQUIREMENT SPECIFICATIONS Overall Description 2.1 4 2.2 Specific Requirements 4 2.2.1 Software Requirement 4 2.2.2 Hardware Requirement 5 3. DETAILED DESIGN System Design 3.1 6 3.2 ER Diagram 7 3.3 Relational Schema 9 **Description of Tables** 3.4 11 4. IMPLEMENTATION Modules and their requirements 4.1 13 4.2 14 Results

LUSION	VII
CONCLUSION	
Shares view	22
Navbar in Home Page	20
Sign in	18
Sign up	16
	Sign in Navbar in Home Page

LIST OF FIGURES

Figure No.	e No. Figure Name	
3.1	JSP Architecture	6
3.2	ER Diagram	9
3.3	Relational Schema Diagram	10
6.1	Sign-up page	16
6.2	Sign-in page	18
6.3	Navbar	20
6.4	Shares view of the website	22

LIST OF TABLES

Table No.	Table Name	Page No.	
1.	HOUSING	11	
2.	MUTUAL	11	
3.	SHARES	11	
4.	REGISTRATION TIME	11	
5.	SIGN UP	11	
6.	START UP	12	

CONCLUSION

The Shares, Mutual Funds & Investment Management System allows a client to easily upload about themselves and access details about various investment options available around. It allows simplified operation and is a time saving platform. It offers a seamless interface between companies and clients.

The application has been completed successfully and tested with suitable test cases. It is user friendly and contains suitable options for users.

This is developed using Java as front end and MySQL as back end in Windows environment. The goals achieved by this project are:

- Instant access
- User friendly environment
- Efficient management of records
- Simplification of operations

FUTURE ENHANCEMENT

Future u	pgrades to	o this	project	will im	plement:
	F 0		rj		r

- \succ Will include a real time graph analysis to track the ups and downs of shares .
- > Clients will be buy and sell shares directly from the website.

REFERENCES

- 1. Ramakrishnan, R., & Ehrke, J. (2011). Database management systems. Boston: McGraw-Hill.
- 2. Monson-Haefel, R. (2007). J2EE Web services. Boston, Mass.: Addison-Wesley. Silberschatz, A., Korth, H. F., & Sudarshan, S. (2011).
- 3. Database systems concepts. Estados Unidos: McGraw-Hill Companies, Inc.
- 4. Hanna P. (2002): JSP 2.0 The Complete Reference, Second Edition McGraw Hill Education;
- 5. David F. (2011). JavaScript: The Definitive Guide Sixth edition. Shroff