**DELHI PUBLIC SCHOOL**

**JAIPUR**

**AISSCE 2018**



**INFORMATICS PRACTICES**

**Project on**

**“BANK OF INDIA”**

Submitted By – Submitted to

Yash Verma Mrs Riju Shrivastava

Admission No : 6012

Class : XII D Science

ACKNOWLEDGEMENT

I place my sincere thanks to my subject teacher **Mrs Riju Shrivastava** for her valuable guidance and advices to complete my work successfully.

I also thank Principal **Mrs Sangeeta Kain** for providing me all the faclities to finish the project on time.

Last but not the least I thank my parents for their encouragement and support in my humble venture.

Yash Verma

Certificate

This is to certify that the project “**BANK OF INDIA”**is originally carried by Yash Verma for fulfilling the proect requisition for accomplishment of AISSCE 2018 through **Central Board of Secondary Education, Ajmer**

Mrs Riju Shrivastava

Index

1. Introduction Page 9
2. Frame 1 Login Button Page 13
3. Frame 2 Update Button Page 17
4. Frame 3 Create New ID Page 21
5. Frame 4 Customer detail Page 24
6. Frame 5 Refresh Data Page 26
7. Frame 6 Check A/C Detail Page 29
8. Frame 7 Submit record Page 33
9. Frame 8 Transaction Update Page 38
10. Frame 9 Delete Record Page 40
11. Frame 10 Update Loan A/c Page 41
12. Frame 11 Update details Page 42

Index

1. Introduction Page 9
2. My SQL Table Page 10
3. Frame 1 Login Button Page 13
4. Frame 2 Update Button Page 17
5. Frame 3 Create New ID Page 21
6. Frame 4 Customer detail Page 24
7. Frame 5 Refresh Data Page 26
8. Frame 6 Check A/C Detail Page 29
9. Frame 7 Submit record Page 33
10. Frame 8 Transaction Update Page 38
11. Frame 9 Delete Record Page 40
12. Frame 10 Update Loan A/c Page 41
13. Frame 11 Update details Page 42

**INTRODUCTION**

This project is designed for The Bank Staffs to keep the record of their customers. Only authorized Users can have the accessibility to the program. User after Logging in have the support to display all records, and modify it accordingly. If someone is not having Login Id or forgot the old username, password he/she could make a new id and update old username and password with their atmpin provided by the bank. Further it can also check overall record of a local customer or full detail of a single a/c as per transactions, create a new record for new customer, Update an old customer record, Delete a record of a customer and Update Loans of the customer.

Netbeans Java is used as Front End and MySQL is used as Back End.