***ABSTRACT***

The adoption of Electronic Banking by commercial enterprises has been in existence since the mid 90s, much greater in number due to lower operating costs associated with it. Electronic banking has initially been in the form of automatic teller machines and telephone transactions.

More recently, it has been transfer made by the Internet, a new delivery channel for banking services that benefits both customers and banks. Internet banking system services can include: Open an account, Balance enquiry, Request for Cheque book, Beneficiary payments (EFT), Viewing monthly. Furthermore, customer’s application for electronic banking facilities is expanding as the cost savings on transactions over the Internet are significant.

***ACKNOWLEDGEMENT***

First and foremost I am ever grateful to my God to whom I owe my life. I would also like to

thank my

parents for giving me the opportunity to study at

the ***NIELIT ( National institute of electronics and information technology ).***

I wish to express my deep sense of gratitude to our guide and respected Sir ***R.J. Shukla*** for his valuable guidance to prepare the project and in assembling the project material.

I am very thankful for his faithful blessings and for providing necessary and related facilities required for our computer project file.

In last I also want to thank those directly or indirectly took interest to complete my project file.

***SUBMISSION***

A

Project report on ***“Bank Management System”***

Submitted for the ‘O’ Level Project

***2016***

Of

Class ***‘O’ LEVEL***

For the practical fulfillment of the

Requirement for the syllabus.

Submitted by:-***Devendra Agrawal***

***966829***

***CERTIFICATE***

Certified that ***Devendra Agrawal*** have undertaken the project entitled,

***“Bank Management System”***

The project submitted by her is the outcome of the work carried out by her during the academic session.

This is to further certify that she have work genuinely conducting the experiment and work put by her is the original and outcome of her own efforts.

***Mr. R.J. Shukla***

(ICS lect.)

Sign. :-

CONTENTS

**S.no Topics page**

*1. Introduction…………………… 1*

*2. Aims for application………… 2 3. Proposed Objectives………….. 3 4. Problem description…………. 4*

*5. Source code…………….. 5*

*6. Module description………….. 48 7. Struct Information…………… 49 8. File specification……………… 50 9. Screen design…………………… 51 10. Objectives………………………… 52*

*11. Database Design……………… 53*

*12. Screen shots…………………….. 54 13. Processing and Validation... 59 14. E R diagrams…………………… 60 15. Testing………………………… 64*

*16. Hardware and Software 70*

*Specification…*

*17. Conclusion……………………. 71 18. Bibliography………………… 73*