### VIRTUAL NETBANKING SYSTEM USING ADMINISTRATIVE MODULE

**SUBMITTED BY:**

B. Joseph Winston – **Registration no:** 211417104104

Venkata Sai Guthala - **Registration no:** 211417104073

**GUIDE:**

Dr. G. SENTHIL KUMAR, ME., Ph.D.

**ABSTRACT**

A computer-based Banking system is designed to handle all the primary information required to calculate monthly statements of customer account which include monthly statement of any month. Separate database is maintained to handle all the details required for the correct statement calculation and generation. This project intends to introduce more user friendliness in the various activities such as updating records, maintenance, and searching. The searching of record has been made quite simple as all the details of the customer can be obtained by simply keying in the identification or account number of that customer. Similarly, record maintenance and updating can also be accomplished by using the account number with all the details being automatically generated. These details are also being promptly automatically updated in the master file thus keeping the record absolutely up-to- date. Internet banking has been around for quite a few years now, but has really only become prominent over the past year or so in particular. Internet banking offers an array of different advantages to the user, including account balances and history including year-to-date information, the ability to transfer money from one account to another and to payees for bill payments, check history, reorders, and stop payments,

check credit card balances and statements, complete online loan applications, secure interactive messaging with staff, and much more. Internet banking basically allows you to be able to do everything that you can in your regular banking institution, only with the benefit that you can do it all right from the convenience of your own home.