|  |  |  |
| --- | --- | --- |
| CASH DEPOSIT MANAGEMENT SYSTEM | | |
| **USN** | 1 ) Deepak V [ 1AT15CS020 ]  2 ) Gautham N [ 1AT15CS023 ] | **C:\Users\DEEPAK\AppData\Local\Microsoft\Windows\INetCache\Content.Word\deep.jpg** |
| **ACADEMIC SUPERVISOR (S)** | 1 ) Prof. Rajendra M |
| **External / Industrial Guide(s)** |  | |
| **ABSTRACT:**  The CDM System is the project which is used by customers to access their bank accounts in order to make cash withdrawals and cash deposits. Whenever the user need to make cash withdraws, they can enter their PIN number (Personal Identification Number) and it will display the amount to be withdrawn in the form of 100’s. Once their withdrawal is successful, the amount will be debited in their account and a Transaction ID will be displayed.  The CDM will service one customer at a time. A customer will be required to enter Bank Account number and PIN – both of which will be sent to the database for validation as part of each transaction. The customer will then be able to perform one or more transactions. Also customer must be able to make a balance inquiry and generate a Mini Statement of any account linked to the Account number. The ATM will provide the customer with an alert for each successful transaction, showing the transaction ID. | | |