

**MULTI ACCOUNT ENTRENCH IN ATM CARD WITH INTEGRITY
PROTECTION USING HIDDEN MARKOV MODEL AND FORMULA
VERIFICATION**

Mrs.A.Paulin Florence¹,Reeva.S. Pretty²,A.M.Vinisha Gouthavi³

¹Assistant Professor, Computer Science and Engineering,St.Joseph's Institute of Technology,Chennai,TN

^{2,3}BE,Computer Science and Engineering,St.Joseph's Institute of Technology,Chennai,TN

ATM card plays an important forthe transaction of money nowadays. Each ATM card has an unique pin number which is used for transaction of cash. In the Existing system, people used to have different user accounts in different bank. So that they need to have multiple ATM card for each bank account respectively. Here we used to have an RFID card for transaction of money from ATM machine. User can create an account and can get an ATM card from bank. All the bank accounts are to be integrated into an single card with an unique pin number accordingly.

