National University of Computer & Emerging Sciences



TITLE: Caeser Cipher

Project Proposal COAL PROJECT

(Application of Encryption and Decryption)

Group Members:
Subhan khalid
Usama Yazdani

Project Proposal

• Introduction:

The Project is Based on encryption and Decryption Application which each letter in the Plaintext " is replaced by a alphabet or symbol...

• Existing System:

> Caesar ciphers can be found today in children's toys such as secret decoder rings

• Problem Statement:

The Caesar Cipher technique is one of the earliest and simplest methods of encryption technique. It's simply a type of substitution cipher, i.e., each letter of a given text is replaced by symbols.

Example:

■ Given the string '**secret'** with key 5 would return '!\$&+|||'.

SCOPE OF PROJECT:

To provide a User friendly environment where user can **Secure** his/her **data** from anyone else

• Proposed Solution:

It will generate a strong and unpredictable **cipher text** for user(of **plain text**). So user's data will be secure and users will be safe from hackers.

• Salient Features :

Program will ask the information from user which will be

#Plain Text

- > It will generate a cipher text and will decrypt the Data.
- Plain Text will be collection of characters and (numbers) and the cipher text of this plain text can not understand by any outsider
- > Cipher text will be kept in encrypted form in the record
- Whenever user enter his plain text, the program will generate the cipher text.
- ➤ After generating the cipher text and its decrypted form, the whole data will be printed on the screen.

• Tools & Technologies:

- Assembly Language (low Level Language), Visual Studio 2013 Tool on Window.
- > This can be used to hide the original data from others so can be secure