Name => Sameer Singh
Rollino => 1121123

Sec => B.

Question >> 5>

def encrypt(tex=

def encrypt(text, 3);

result = ""

for i'in range (Lin(text))

char = text[i]

if (char. is upper ());

result += char ((ord (char)+3-65) 1.26+65)

elif (char == "");

result = result +"")

result t= char (Cord (char)+5-97) % 26 +97)
return oresult.

text="Attack from North")

Phint: ("Encrypted text="tencrypt (text,s))

Phint ("Decrypted text="tencrypt (encrypte

(text),s), 26-s)

Encrypted text=) &Dwwd fn ivrp @ruwk

Decrypted text=) Attack from North.