Nome - Adarsh Bourthwal Sub- Info searity and cylindary Course - BCA Roll NO - 1121006

Ans:5 deb encrypt-func (+x+,s)

Yesult = ""

for i in range (length (+xt)):

chan = text [i]

if (chan. (supper()):

result + = char ((ord(chan) + S-64) 1/26+65)

else:

result += chr ((ord(chan)+is-96) %26+97)

Yeturn result

txt = "Attack from North"

prind ("Plain text: "+text)

prind ("Shift pattern:"+ string (s))

print ("Ciphen: "+ encrypt - func (text, s))

5 = 4