1. Pt : sayasukakriptografi

Key : Osmond => 14 18 12 14 13 3

Vigenere

S => 18 + 14 = 32 log 26 = 6 => G

A => 0 + 18 = 18 log 26 = 18 => S

Y => 24 + 12 = 36 log 26 = 10 => K

A => 0 + 14 = 14 log 26 = 14 => O

S => 18 + 13 = 31 log 26 = 5 => F

U => 20 + 3 = 23 log 26 = 23 => X

K => 10 + 14 = 24 log 26 = 24 => Y

A => 0 + 18 = 18 log 26 = 18 => S

K => 10 + 12 = 22 log 26 = 22 => W

R => 17 + 14 = 31 log 26 = 5 => F

I => 8 + 13 = 21 log 26 = 21 => V

P => 15 + 3 = 18 log 26 = 18 => S

T => 19 + 14 = 33 log 26 = 7 => H

O => 14 + 18 = 32 log 26 = 6 => G

G => 6 + 12 = 18 log 26 = 18 => S

R => 17 + 14 = 31 log 26 = 5 => F

A => 0 + 13 = 13 log 26 = 13 => N

F => 5 + 3 = 8 log 26 = 8 => I

I => 8 + 14 = 22 log 26 = 22 => W

Ct : GSKOFXYSWFVSHGSFNIW

Autokey

S => 18 + 14 = 32 log 26 = 6 => G

A => 0 + 18 = 18 log 26 = 18 => S

Y => 24 + 12 = 36 log 26 = 10 => K

A => 0 + 14 = 14 log 26 = 14 => O

S => 18 + 13 = 31 log 26 = 5 => F

U => 20 + 3 = 23 log 26 = 23 => X

K => 10 + 18 = 28 log 26 = 2 => C

A => 0 + 0 = 0 log 26 = 0 => A

K => 10 + 24 = 34 log 26 = 8 => I

R => 17 + 0 = 17 log 26 = 17 => R

I => 8 + 18 = 26 log 26 = 0 => A

P => 15 + 20 = 35 log 26 = 9 => J

T => 19 + 10 = 29 log 26 = 3 => D

O => 14 + 0 = 14 log 26 = 14 => O

G => 6 + 10 = 16 log 26 = 16 => Q

R => 17 + 17 = 34 log 26 = 8 => I

A => 0 + 8 = 8 log 26 = 8 => I

F => 5 + 15 = 20 log 26 = 20 => U

I => 8 + 19 = 27 log 26 = 1 => B

Ct : GSKOFXCAIRAJDOQIIUB