

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 : GSKOFXCAIRAJDOQIUB