Enter the message to Signcrypt [ m ]: …………………………………..

Select a large prime no. [ q ] such that 4*a*3 + 27*b*2 mod q ≠ 0 ………………………………………

Select a base point of elliptic curve [ G ] …………………………………………….

Select the order of base point (G) of elliptic curve [ n ] ………………………………………………..

SIGNCRYPTION

Key K1 is …………………………………………

Key K2 (K2,K3 Previously)is …………………………………………………………

Encrypted Message is [ c ] ………………………………………………………

r is computed as ……………………………………………………………………….

s is computed as …………………………………………………………………………

T is computed as …………………………………………………………………………..

UNSIGNCRYPTION

Key K1 is …………………………………………

Key K2(K2,K3 Previously) is …………………………………………………………

Decrypted Message is [ m ] ………………………………………………………

Successful Termination