# <u>Lab Assignment – 2 (20 Marks)</u>

Execute the following Socket programs using gmp library in C or Python.

**Note:** Do not use predefined functions from any Library or Header file, as far as possible. Instead write your own function for it.

Sno.	(Refer Class notes or prescribed text books)
	Symmetric Encryption (5 Marks)
Z)	Implement 2-round Feistel cipher. Suitably, choose your own function f, such that f uses your roll no last two digits in its computation.
	Implement the following mode of operation for DES. Use predefined DES code. Choose suitable IV value.
A)	Cipher block chaining (CBC)
B)	Cipher Feedback (CFB)
C)	Output Feedback (OFB)
D)	Counter (CTR)
	Asymmetric Cryptosystem (5 Marks)
	(wherever required use any suitable predefined Hash code)
A)	OAEP construction of RSA
В)	ElGamal PKE
C)	Schnorr Signature scheme
D)	Digital Signature Standard (DSS)
	Entity Authentication (Zero Knowledge protocols) (5 Marks)
A) B)	Fiat – Shamir Protocol
C) D)	Guillou – Quisquater protocol
	Key Management (Session key distribution protocols) (5 Marks)
A) B)	Needham – Schroeder Protocol
C) D)	Otway-Rees Protocol

### Programs to do:

Program Z) to be done by all.

Program A) for the students whose Rollno digit give 1 as remainder when divide it by 4.

Program B) gives 2 as remainder when divide rollno digits by 4.

Program C) whose remainder comes out to be 3.

Program D) rollno exactly divisible by 4.

i.e. if rollno is BT18CSE002 programs are - Z, SE - B, AC - B, EA - B, KM - B

#### **Naming Convention:**

Name the program as <rollno>\_<Abbreviation>\_<Alphabet>\_<Entity>.c or py, where Abbreviation as follows, Symmetric Encryption – SE, Asymmetric Cryptosystem – AC, Entity Authentication – EA and Key Management (KM), and Entity can be Encryptor (En), Decryptor (De), KeyGeneration (Kg), Signer (Sg), Verifier (Vf), Alice (A), Bob (B), KDC (Kdc).

e.g. OAEP construction of RSA programs name will be (if rollno is BT18CSE002 then) BT18CSE002 AC A Kg.c, BT18CSE002 AC A En.c and BT18CSE002 AC A De.c

similarly for Fiat-Shamir programs will be - BT18CSE002 AC B Kg.c,

#### **INPUT to programs:**

All input to the program can be through command line arguments or from some input text file. For example, for BT18CSE002\_AC\_A\_Kg.c say its executable file name is BT18CSE002\_AC\_A\_Kg then we test as,

\$ BT18CSE002\_AC\_A\_Kg 512 <enter>

Where \$ is command prompt, 512 is input. Or store input in some Input.txt file and extract input from it.

### **OUTPUT of the program:**

And print exact output with self-explanatory sentences (precisely). Or print your output into some text file say BT18CSE002\_AC\_A\_Kg\_output.txt

#### **NETWORK Programming:**

All programs except Key generation code should use socket programming.

## Plagiarism / Similarity percentage:

We also do plagiarism test of your programs, if similarity percentage of a program is higher than 60% then marks may be deducted.

### **Code Explanation Recording:**

Do the minimum 2 minutes to 5 minutes recording of explaining your written code and only important steps for the **AC and KM programs**, in single video. In the video, your face needs to be visible for atleast 10sec while speaking and then show the code lines with sample input and output, while explaining it.

Combined Recording should not be more than 5minutes.

\*Without Recording, AC and KM programs marks will not be given.