Department of Computer Science and Engineering Innovative Teaching Methods

Activity Title	Role Play			
Faculty Name/Department	Dr.Rasina Begum / CSE			
Mapped Course Name & Code	EC 3401 Networks and Security			
Date	11.04.23			
Benefitted Students (Year / Sem / Dept)	III/V/CSE			
Topic	Rivest Shamir Adleman Algorithm			
Description	Role play exercises give students the opportunity to assume the role of a process or concept. These roles can be performed by individual students, in pairs, or in groups help to understand engineering concepts. In the above activity students from A batch Encrypted the message and students from B batch Decrypted the message to perform the process of securing the message for sending sender to receiver. Using both Public and Private to encrypt and Decrypt the message.			
Course Outcomes (CO)	CO3: Explain the Process of Encryption and Decryption using RSA Algorithm.			
Performance Indicator (PI)	1.4.1			
Mail ID (for review)	resinayousuf@gmail.com			

Topics/ Questions:

- **1.** Public key and Private of Sender A.
- 2. Public key and Private of Receiver B.

Marks:

Group Name Reg			Marks		
	Reg. No.	Topic	Presentation (10)	Subject Knowledge (10)	Total (20)
A	Roll no: 1-11	Using Public key and Private of Sender A Encryptio n.	10	9	19
В	Roll no: 12-22	Using Public key and Private of Receiver B Decryption.	10	9	19

Outcome:

- 1. Better understanding of Key Generation.
- 2. Better understanding of Encryption and Decryption .