CS457 Big Data Security

# Assignment: Implement Asymmetric Encryption

Assignment given on: 20-Jan-2025

Assignment to be shown on: 27-Jan-2025

### Part 1. Handwritten Assignment

The hand written assignment will be of at least 3 pages (excluding figures) of handwritten text (max 4) covering the following points.

#### Write a detailed essay (handwritten) on Asymmetric encryption. Address the following points:

- 1. Core mathematical principles behind it
- 2. Key management challenges
- 3. Performance characteristics
- 4. Security strengths and vulnerabilities
- 5. Real-world applications and use cases

# Part 2: Implementation

#### Asymmetric Encryption Implementation: Implement RSA encryption in Python:

- 1. Create functions for key pair generation
- 2. Implement encryption and decryption operations
- 3. Handle different message sizes
- 4. Include proper error handling
- 5. Document your code thoroughly

#### For the above implementation do the following:

- 1. Identify potential vulnerabilities
- 2. Propose mitigation strategies
- 3. Analyze the impact of different key sizes
- 4. Discuss potential side-channel attacks

#### **Conduct performance testing:**

- 1. Measure encryption/decryption speeds for different input sizes
- 2. Compare memory usage
- 3. Analyze CPU utilization
- 4. Create visualizations of your findings
- 5. Provide recommendations for optimization

### **Submission Requirements**

- 1. All code must be submitted via GitHub repository (I will send the instructions)
- 2. Include comprehensive README documentation
- 3. Provide test cases and sample data
- 4. Submit a detailed report covering all theoretical aspects
- 5. Include performance testing results and visualizations
- 6. Show the handwritten text and submit to TA. Please **staple yourself** and come to lab. Unstapled handwritten assignments / folded papers will be deduced 30% marks.