

NAME: ROHAN PODDAR

USN: 1BI23IC046

EVALUATION CRITERIA (25 MARKS):

Criteria	Marks
Correct Implementation of Algorithms	6
Hybrid Cryptography Integration	5
Network Simulation & Functionality	4
Security Features (Integrity + Authentication)	4
Code Quality & Documentation	3
Innovation / Extra Features	3

DETAILED RUBRICS – CRYPTOGRAPHY ASSIGNMENT (25 MARKS)

1. Correct Implementation of Algorithms (6 Marks)

Level	Marks	Description
Excellent	6	Algorithm is fully correct; encryption & decryption work flawlessly for all test cases; proper key generation and usage
Good	4–5	Minor issues but overall functionality is correct; works for most cases
Average	2–3	Partial implementation; some logical or computational errors
Poor	0–1	Incorrect or incomplete implementation

2. Hybrid Cryptography Integration (5 Marks)

Level	Marks	Description
Excellent	5	Proper integration of asymmetric (RSA/ECC) for key exchange and symmetric (AES) for encryption; clear workflow
Good	3–4	Both techniques used but integration is not seamless or lacks clarity

Level	Marks	Description
Average	2	Only partial hybrid implementation (e.g., only RSA or AES effectively used)
Poor	0–1	No hybrid approach or incorrect usage

3. Network Simulation & Functionality (4 Marks)

Level	Marks	Description
Excellent	4	Fully functional client-server communication; secure data transfer demonstrated clearly
Good	3	Communication works with minor issues or limited interaction
Average	2	Basic simulation; lacks real interaction or stability
Poor	0–1	No proper network simulation

4. Security Features (Integrity + Authentication) (4 Marks)

Level	Marks	Description
Excellent	4	Both integrity (hashing) and authentication (digital signature/HMAC) implemented correctly
Good	3	Only one feature implemented correctly or both partially implemented
Average	2	Attempt made but incorrect or weak implementation
Poor	0–1	No security features implemented

5. Code Quality & Documentation (3 Marks)

Level	Marks	Description
Excellent	3	Clean, modular, well-commented code; easy to understand; proper naming conventions
Good	2	Code is readable but lacks proper comments or structure
Average	1	Poor readability; minimal documentation
Poor	0	Unstructured and hard to understand code

NAME: PARWATH SRI RAJU K

USN: 1BI23IC064

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Network Simulation & Functionality	4
Security Features (Integrity + Authentication)	4
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