

SIMATS ENGINEERING
ASSESSMENT TOOL 3

COURSE CODE: CSA51

COURSE NAME: Cryptography and Network Security

COURSE OUTCOME COVERED

CO3: Examine cryptographic hash algorithms, digital signature schemes, and assess Kerberos and X.509 authentication frameworks for ensuring integrity, authentication, and non-repudiation.CO (BL4 , BL5)

Assessment Tool Weightage: 10%

QUESTIONS: 50

TOTAL MARKS: 50

Annexure A

MCQ

Code of Conduct:

I **Challa Priyadarshini(192311118)** (Name / Reg No) certify that this submission is my original work and that I have adhered to the guidelines specified for this assessment. I understand that any violation of academic integrity rules will result in disciplinary action.

Signature of the student: Ch.Priyadarshini

1. B — Collision attack
2. B — Use SHA-256 with salting
3. B — Private key of sender
4. B — Same hash for different inputs
5. C — Combines key with hash
6. B — Timestamp mechanism
7. C — KDC
8. B — Authentication
9. B — Collision vulnerability
10. C — Is collision resistant
11. A — Encrypt message
12. C — Birthday attack
13. C — Sender's public key
14. B — Discrete logarithm problem
15. B — Authentication
16. B — Collision resistance
17. B — Message tampering
18. B — Symmetric key cryptography
19. B — Public key
20. B — Birthday attack
21. B — DSA
22. B — Keyed hashing
23. A — Ticket Granting Ticket
24. B — X.509
25. B — Collision resistance
26. B — Random value reused
27. B — Increasing key randomness
28. C — Reversible
29. A — Time not synchronized
30. B — Certificate authority
31. A — Smaller signature size
32. B — HMAC
33. B — Integrity and authentication
34. B — MD5
35. B — Temporary communication

- 36. B — Digital signature
- 37. B — Message tampering
- 38. B — Public key infrastructure
- 39. B — Collision resistant
- 40. A — Prime number
- 41. B — Decrypt signature with public key
- 42. B — Integrity
- 43. B — KDC
- 44. B — MAC
- 45. B — Discrete log problem
- 46. A — MD5
- 47. A — Larger key size
- 48. B — CA signature
- 49. B — Authentication
- 50. B — SHA + HMAC