| BCSE309P | | Cryptography and Network Security Lab | | | Т | Р | С | |
|--------------------|--|--|---------|-------------|---------|------------|---------|--|
| _ | | | | 0 | 0 | 2 | 1 | |
| Pre | e-requisite | NIL Syllabus ver | | | | | on | |
| _ | | | | | 1.0 | | | |
| | urse Objective | | | | | | | |
| | Understand various Private and Public Key cryptographic algorithms. | | | | | | | |
| | To learn about hash functions and digital signature algorithms | | | | | | | |
| 3. | Acquire knowledge in various network security models | | | | | | | |
| _ | | | | | | | | |
| | urse Outcome | | | | | | | |
| | | this course, students should be able to: | | | | | | |
| 1. | Implement various cipher techniques without using standard cryptographic library | | | | | | | |
| _ | functions | | 11.6 | | | | | |
| 2. | . Develop the various hash functions and digital signature algorithms for different | | | | | | | |
| ^ | applications | | | | | | | |
| 3. | . Develop various secured networking-based application | | | | | | | |
| 1 | | | | | | | | |
| | Indicative Experiments | | | | | | | |
| 1. | | | | | | | | |
| | symmetric encryption. Write program that implements DES encryption and decryption | | | | | | 1 | |
| 2. | | it key size and 64 bit block size | ntialli | | | | | |
| ۷. | | | | | | | | |
| | symmetric encryption. Write program that implements AES encryption and decryptio using a 64/128/256 bits key size and 64 bit block size. | | | | | ριισι | l | |
| 2 | | hipper scheme by using RSA | | | | | | |
| 3 4. | | D5 hash algorithm that finds the Message Authenticati | on C | 240 | / N / A | <u>C</u> \ | | |
| 4. 5 | | age Authentication Code (MAC) for given variable size | | | | | | |
| 5 | | ige Authernication Code (MAC) for given variable size i I SHA-256 Hash algorithm | mess | age | by i | using | J | |
| | | Time consumptions for varying message size for both | спν | 120 | anc | ı cu | Λ | |
| | 256. | Time consumptions for varying message size for both | OI 1/\ | 120 | anc | 1 311 | Λ- | |
| 6 | | Digital Siganture standard(DSS)for verifying the legal c | omm | unic | atin | n | | |
| U | parties | Digital Diganture standard(DDD)IOF verifying the legal c | OHIIII | urno | atiii | 9 | | |
| 7 | | ie Hellman multiparty key exchange protocol and perfo | rm M | 1an₋i | n_th | 16- | | |
| ' | Middle Attack | . , , | 1111 IV | iai i=i | ı ı-u | IG- | | |
| 8 | | nple client and server application using SSL socket cor | mmıır | nicat | ion | | | |
| 9 | | nple client and server application using SSL socket col nple client server model using telnet and capture the p | | | | mitta | <u></u> | |
| 3 | | nple client server moder using terret and capture the p analyze the pcap file and get the transmitted data (plain | | | | | ;u | |
| | with tollary | maiyze the poap hie and yet the transmitted data (plan | וו נכגנ | <i>j</i> us | ng i | arry | | |

| 10 | Develop a web application that imp | olements JSON web token |
|----|------------------------------------|-------------------------|
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Implement the above scenario using SSH and observe the data

packet capturing library.

| | | | | To | otal Labor | atory Hours | 30 hours | | |
|---------------------------------|--|----------|------------|--------|------------|-------------|----------|--|--|
| Мо | Mode of assessment: Continuous Assessment, FAT | | | | | | | | |
| Recommended by Board of Studies | | | 04-03-2022 | | | | | | |
| App | proved by | y Academ | ic Council | No. 65 | Date | 17-03-2022 | | | |