Department of Computer Science and Engineering CS6004 - Cyber Forensics Question Bank (2017-18 ODD)

Unit 1. NETWORK LAYER SECURITY &TRANSPORT LAYER SECURITY

Part-A

- 1. What are the basic components of the IPsec security?
- 2. What is the security service provided by IPsec?
- 3. What are the seven doc of IPsec?
- 4. What are the three parameters used to identify SA?
- 5. Name the two databases for processing IP traffic?
- 6. Differentiate two modes of SA.
- 7. What is function of IPsec AH?
- 8. Draw the AH format used in IPsec protocol?
- 9. What is anti-replay?
- 10. What is the function of IPsec ESP?
- 11. Draw the AH format used in IPsec protocol?
- 12. How secret key is established between sender and receiver using Deffie Hellman algorithm?
- 13. What is anti-clogging?
- 14. What is replay attack?
- 15. Name the five default exchange types of ISAKMP?
- 16. Draw the two layers of protocols used in SSL?
- 17. What is need of Change Cipher spec protocol?
- 18. List the alert messages defined in SSL alert protocol?
- 19. How security is provided by TLS protocol?
- 20. List the input and output of pseudo random function in TLS?
- 21. List the alert messages defined in TLS alert protocol?

Part - B

- 1. Explain overall operation of HMAC computation used in IPsec?
- 2. Explain the documents that describe the set of IPsec protocols.
- 3. How is AH employed in transport and tunnel mode?
- 4. Draw the AH format and explain its fields in details.
- 5. Draw the ESP format and explain its fields in details.
- 6. How is ESP employed in transport and tunnel mode?
- 7. Draw the ISAKMP header format? Explain.
- 8. Discuss the five default exchange types of ISAKMP.
- 9. List and discuss the Payload types and processing of ISAKMP?
- 10. Discuss the two defined specification in SSL?
- 11. Discuss the overall operation of SSL record protocol?
- 12. Discuss the overall operation of SSL handshake protocol?
- 13. List the steps used to generate master secret key from premaster secret key?
- 14. List the steps used to generate cryptographic parameters from master key ?
- 15. Brief the data expansion function in TLS pseudo random function.

Unit 2. E-MAIL SECURITY & FIREWALLS

Part - A

- 1. What are the security services provided by PGP?
- 2. List the various compression used in PGP?
- 3. Consider a packet with length 100. Compute its length encoded in one octet.
- 4. Draw the PGP message format.
- 5. What are the security services provided by S/MIME?
- 6. What are the disadvantages of SMTP?
- Consider an MIME message that contains a photograph in standard GIF representation. Write the header format of this message.
- 8. What is triple wrapped message?

Part -B

- 1. Discuss how Encryption service is provided by PGP?
- 2. Discuss how Authentication service is provided by PGP?
- 3. How radix-64 conversion is applied in PGP? Discuss.
- 4. Explain in detail the PGP message format.
- 5. How a MIME set of software transforming functions that transforms non-ASCII data to ASCII data and vice versa.
- 6. Discuss the MIME header format used to secure an e-mail.
- 7. How OpenPGP ensures that security is provided in MIME?
- 8. Discuss the six content types of CMS used in S/MIME?