IS QUESTION BANK TA 2

- 1)What are the types of computer based social engineering attacks? Explain any 2 in detail.
- 2)Define the foll:Kerberos ,Digital signature
- 3) What is hash func.? Give any two requirements of hash func.
- 4) Explain 5 phases of ethical hacking.
- 5)How hash func is used for providing authentication and confidentiality in diff situations
- 6) What is footprinting in ethical hacking? What are the techniques used for the same.
- 7)Explain the types of hacker classes
- 8)Illustrate the RS A approach for digital signature generation with the help of suitable diagram
- 9)What are the different Steps involved in reconnaissance. Explain in detail
- 10)Assume the client C wants to communicate with the server using the kerberos procedure. How can it be achieved?
- 11)Explain authentication header protocol with its modes of operation
- 12) What is hacking? Explain the various attacks.
- 13)Describe the steps to generate digital signature