

Vision: To Visualize the creation of skilled, proficient IT professionals to meet current challenges.

Mission:

- To encourage young minds for training & entrepreneurship.
- To convey standard education with rapidly changing environment with ethical values.
- To provide an environment where students can continuously learn, apply & communicate knowledge.

Name Of Program :- Diploma in Information TechnologyDate :-Course Title :- Information Security (314319)Sem-IVCourse Outcome :- INSChapter Name :-Introduction to Information Security .

Sem-IV (2024-25)

Assignment No:-1

- Q.1 Explain the basic principles of information security.
- Q.2 What is social engineering.
- Q.3 Explain threats and attacks.
- Q.4 Explain spoofing.
- Q.5 Write short note on concept of roaming.
- Q.6 What is mobility vulnerability, risk and asset.



Vision: To Visualize the creation of skilled, proficient IT professionals to meet current challenges.

Mission:

- To encourage young minds for training & entrepreneurship.
- To convey standard education with rapidly changing environment with ethical values.
- To provide an environment where students can continuously learn, apply & communicate knowledge.

Name Of Program :- Diploma in Information TechnologyDate :-Course Title :- Information Security (314319)Sem-IV (2024-25)Course Outcome :- INSChapter Name :- User Authentication and Access Control.

Assignment No:-2

- Q.1 Explain the concept of biometrics.
- Q.2 Explain token based authentication.
- Q.3 Explain the role based access control.
- Q.4 Describe the attribute based access control.



Vision: To Visualize the creation of skilled, proficient IT professionals to meet current challenges.

Mission:

- To encourage young minds for training & entrepreneurship.
- To convey standard education with rapidly changing environment with ethical values.
- To provide an environment where students can continuously learn, apply & communicate knowledge.
 Name Of Program :- Diploma in Information Technology
 Date : Course Title :- Information Security (314319)
 Sem IV
 (2024-25)
 Course Outcome :- INS
 Chapter Name :- Fundamentals of Cryptography .

Assignment No:-3

- Q.1 Explain symmetric and asymmetric cryptography.
- Q.2 Explain steganography.
- Q.3 Explain the rail fence technique.
- Q.4 Explain Caesar cipher technique.
- Q.5 Describe encryption and decryption.



Vision: To Visualize the creation of skilled, proficient IT professionals to meet current challenges.

Mission:

- To encourage young minds for training & entrepreneurship.
- To convey standard education with rapidly changing environment with ethical values.
- To provide an environment where students can continuously learn, apply & communicate knowledge.

Name Of Program :- Diploma in Information Technology Course Title :- Information Security (314319) Course Outcome :- INS Chapter Name :- Encryption Algorithms. Date :-Sem:-IV (2024-25)

Assignment No:-4

- Q.1 Explain the data encryption standard algorithm.
- Q.2 Explain the RSA algorithm.
- Q.3 Explain the digital signature.
- Q.4 Explain threats to mobile phone and it's security measures.
- Q.5 Explain man in middle attack.



Vision: To Visualize the creation of skilled, proficient IT professionals to meet current challenges.

Mission:

- To encourage young minds for training & entrepreneurship.
- To convey standard education with rapidly changing environment with ethical values.
- To provide an environment where students can continuously learn, apply & communicate knowledge.

Name Of Program :- Diploma in Information TechnologyDate :-Course Title :- Information Security (314319)Sem:-IVCourse Outcome :- INSChapter Name :- Internet security and cyber law.

Assignment No:-5

Q.1 Explain the concept of firewall.

Q.2 Explain email security.

- Q.3 What is cyber crime.
- Q.4 What is cyber laws.
- Q.5 Explain cyber stalking or harassment.