

Course code	Course Name	L-T-P - Credits	Year of Introduction
CS472	PRINCIPLES OF INFORMATION SECURITY	3-0-0-3	2016

# **Course Objectives**

- To introduce fundamental concepts of security.
- To introduce and discuss the relevance of security in operating system, web services etc.
- To introduce fundamental concepts of secure electronic transactions.

# **Syllabus**

Overview of computer security, Security concepts, Need of Security, Access Control, Access control matrix, Security policies, Software vulnerabilities, Security in current domains - Wireless LAN security, Cell phone security, Secure Electronic transactions, Web Services security

# **Expected Outcome:**

The Student will be able to:

- i. appreciate the common threats faced today
- ii. interpret the foundational theory behind information security
- iii. design a secure system
- iv. identify the potential vulnerabilities in software
- v. appreciate the relevance of security in various domains
- vi. develop secure web services and perform secure e-transactions

# **Text Books:**

- 1. Bernard Menezes, Network security and Cryptography, Cengage Learning India, 2010.
- 2. M Bishop, Computer Security: Art and Science, Pearson Education, 2003.

## **References:**

- 1. E Whiteman and J Mattord, Principles of information security 4th edn, Cengage Learning
- 2. V K Pachghare, Cryptography and information security, PHI
- 3. Behrousz A Forouzan, D Mukhopadhyay, Cryptography and network Security, McGraw Hill
- 4. W Mao, Modern Cryptography: Theory & Practice, Pearson Education, 2004.
- 5. C P. Fleeger and S L Fleeger, Security in Computing, 3/e, Pearson Education, 2003.

	Course Plan		
Module	2014 Contents	Hours	End Sem. Exam Marks
I	Introduction: Overview of computer security, Security concepts, Need of Security- Threats- Deliberate software attacks, Deviation in quality of service, Attacks- malicious code, brute force, Timing attack, sniffers  Access Control Mechanisms - Access Control, Access control matrix, Access control in OS-Discretionary and Mandatory access control, Role-based access control, case study SELinux	7	15%

II	Security policies and models: confidentiality policies, Bell-					
	LaPadula model, Integrity policies, Biba model, Clark-Wilson	7	15%			
	models, Chinese wall model, waterfall model					
FIRST INTERNAL EXAMINATION						
III	<b>Software vulnerabilities</b> : Buffer and stack overflow, Crosssite scripting(XSS), and vulnerabilities, SQL injection and vulnerabilities, Phishing.	6	15%			
IV	<b>Malware</b> : Viruses, Worms and Trojans. Topological worms. Internet propagation models for worms.	6	15%			
	SECOND INTERNAL EXAMINATION	VI				
V	Security in current domains: Wireless LAN security - WEP details. wireless LAN vulnerabilities – frame spoofing. Cellphone security - GSM and UMTS security. Mobile malware - bluetooth security issues.	8	20%			
VI	Secure Electronics transactions: Framework, strength and weakness, Security in current applications: Online banking, Credit Card Payment Systems.  Web Services security: XML, SOAP, SAML, RFID	8	20%			
END SEMESTER EXAM						

## **Question Paper Pattern (End semester exam)**

1. There will be FOUR parts in the question paper – A, B, C, D

### 2. Part A

- a. Total marks: 40
- b. *TEN* questions, each have 4 marks, covering all the SIX modules (*THREE* questions from modules I & II; *THREE* questions from modules III & IV; *FOUR* questions from modules V & VI). *All* questions are to be answered.

#### 3. Part B

- a. Total marks: 18
- b. *THREE* questions, each having **9 marks**. One question is from **module I**; one question is from **module II**; one question *uniformly* covers **modules I** & II.
- c. Any TWO questions have to be answered.
- d. Each question can have maximum THREE subparts.

### 4. Part C

- a. Total marks: 18
- b. *THREE* questions, each having **9 marks**. One question is from **module III**; one question is from **module IV**; one question *uniformly* covers **modules III** & IV.
- c. Any TWO questions have to be answered.
- d. Each question can have *maximum THREE* subparts.

#### 5. Part D

- a. Total marks: 24
- b. *THREE* questions, each having **12 marks**. One question is from **module V**; one question is from **module VI**; one question *uniformly* covers **modules V** & VI.
- c. Any TWO questions have to be answered.
- d. Each question can have *maximum THREE* subparts.
- 6. There will be *AT LEAST* 60% analytical/numerical questions in all possible combinations of question choices.