

II Semester: CSE

Course Code	Category	Hours / Week			Credits	Maximum Marks		
		L	T	P	C	CIA	SEE	Total
BCSC13	Core	3	0	0	3	30	70	100
		Contact Classes: 45		Total Tutorials: Nil		Total Practical Classes: Nil		Total Classes: 45

I. COURSE OVERVIEW:

This course focuses on effectively applying analytical and critical thinking to plan and execute security measures to shield an organization's computer systems, networks, and network devices from infiltration and cyber-attacks. Cyber Security course covers topics such as overview of cybercrimes, computer security, cryptography algorithms, internet hacking and cracking, web hacking, cybercrime investigation, digital forensics and certificates, securing databases, laws and acts. Provide career opportunities as Cyber Security Analyst, Cyber Security Practitioner, Cyber Defense Analyst and Information Security Engineer in leading IT and Governmental Organizations.

II. COURSE OBJECTIVES:

The students will try to learn:

- I. Preventing, monitoring, and responding to data breaches and cyber-attacks.
- II. The core information of assurance principles.
- III. The key components of cyber security network architecture.
- IV. The cyber security architecture principles.

III. COURSE OUTCOMES:

After successful completion of the course, students will be able to:

CO 1	Summarize web security concepts to overcome cyber crimes	Apply
CO 2	Make use of cryptography techniques for protecting systems from unauthorized access and information protection	Understand
CO 3	Demonstrate cybercrime investigation tools for detecting and recovering the loss in the web domain.	Apply
CO 4	Summarize digital security procedures and policies to manage organizational security risks.	Apply
CO 5	Outline cyber laws and Acts to offer legal electric communication	Apply

IV. SYLLABUS

MODULE-I: INTRODUCTION (09)

A web security forensic lesson, web languages, introduction to different web attacks, overview of n-tier web applications; Web servers: Apache, IIS, database servers, introduction and overview of cybercrime, nature and scope of cybercrime, types of cybercrime: social engineering, categories of cybercrime, property cybercrime.

MODULE-II: REVIEW OF COMPUTER SECURITY AND CYBER CRIME ISSUES (09)

Public key cryptography, RSA, online shopping, payment gateways, unauthorized access to computers, computer intrusions, white collar crimes, viruses and malicious code, internet hacking and cracking, virus attacks, pornography, software piracy, intellectual property, mail bombs, exploitation, stalking and obscenity in internet, digital laws and legislation, law enforcement roles and responses.

MODULE-III: WEB HACKING BASICS AND INVESTIGATION (09)

Web hacking basics HTTP and HTTPS URL, web under the cover overview of java security reading the HTML source, applet security, servlets security, symmetric and asymmetric encryptions, network security basics, firewalls and IDS.

Investigation: Introduction to cybercrime investigation, investigation tools, e-discovery, digital evidence collection, evidence preservation, e-mail investigation, e-mail tracking, IP tracking, e-mail recovery, hands on case studies; Encryption and Decryption methods, search and seizure of computers, recovering deleted evidences, password cracking.

MODULE-IV: DIGITAL CERTIFICATES AND DIGITAL FORENSICS (09)

Digital certificates, hashing, message digest, and digital signatures; Digital forensics: Introduction to digital forensics, forensic software and hardware, analysis and advanced tools, forensic technology and practices, forensic ballistics and photography, face, iris and fingerprint recognition, audio video analysis, windows system forensics, Linux system forensics, network forensics.

MODULE-V: SECURING DATABASES, LAWS AND ACTS (09)

Basics, secure JDBC, securing large applications, cyber graffiti; Laws and acts: Laws and ethics, digital evidence controls, evidence handling procedures, basics of Indian Evidence Act IPC and CrPC, electronic communication privacy act, legal policies.

V. TEXT BOOKS:

1. Mc Clure, Stuart, Saumil Shah, Shreeraj Shah, “Web Hacking: Attacks and Defense”, Addison-Wesley Professional, Illustrated Edition, 2003.
2. Garms, Jess, Daniel Somerfield, “Professional Java Security”, WroxPress, Illustrated Edition, 2001.

VI. REFERENCE BOOKS:

1. Nelson Phillips, EnfingerSteuart, “Computer Forensics and Investigations”, Cengage Learning, New Delhi,2009.
2. Kevin Mandia, Chris Prorise, Matt Pepe, “Incident Response and Computer Forensics “, Tata McGraw Hill,2009
3. Robert M Slade, “Software Forensics”, Tata McGraw Hill, New Delhi, 1st Edition,2005.

VII. WEB REFERENCES:

1. <http://www.mail.nih.gov/user/faq/tlsssl.htm>
2. <http://www.openssl.org/>
3. <http://www.ntsecurity.net/>

VIII. E-TEXT BOOKS:

1. <https://www.mitre.org/sites/.../pr-13-1028-mitre-10-strategies-cyber-ops-center.pdf>
2. <https://www.coursera.org/specializations/cyber-security>
3. <https://www.cedco.org/publications/books/NationalCyberSecurityFrameworkManual.pdf>