WEB & DATABASE SECURITY (Professional Elective - IV)

B.Tech. IV Year I Sem.

L T P C 3 0 0 3

Course Objectives:

- 1. Give an Overview of information security
- 2. Give an overview of Access control of relational databases

Course Outcomes: Students should be able to

- 1. Understand the Web architecture and applications.
- 2. Understand client side and server-side programming.
- 3. Understand how common mistakes can be bypassed and exploit the application.
- 4. Identify common application vulnerabilities.

UNIT - I

The Web Security, The Web Security Problem, Risk Analysis and Best Practices
Cryptography and the Web: Cryptography and Web Security, Working Cryptographic Systems and
Protocols, Legal Restrictions on Cryptography, Digital Identification

UNIT - II

The Web's War on Your Privacy, Privacy-Protecting Techniques, Backups and Antitheft, Web Server Security, Physical Security for Servers, Host Security for Servers, Securing Web Applications

UNIT - III

Database Security: Recent Advances in Access Control, Access Control Models for XML, Database Issues in Trust Management and Trust Negotiation, Security in Data Warehouses and OLAP Systems

UNIT-IV

Security Re-engineering for Databases: Concepts and Techniques, Database Watermarking for Copyright Protection, Trustworthy Records Retention, Damage Quarantine and Recovery in Data Processing Systems, Hippocratic Databases: Current Capabilities and

UNIT-V

Future Trends Privacy in Database Publishing: A Bayesian Perspective, Privacy-enhanced Location-based Access Control, Efficiently Enforcing the Security and Privacy Policies in a Mobile Environment

TEXT BOOKS:

- 1. Web Security, Privacy and Commerce Simson GArfinkel, Gene Spafford, O'Reilly.
- 2. Handbook on Database security applications and trends Michael Gertz, Sushil Jajodia.

REFERENCE BOOKS:

- 1. Andrew Hoffman, Web Application Security: Exploitation and Countermeasures for Modern Web Applications, O'reilly.
- 2. Jonathan LeBlanc Tim Messerschmidt, Identity and Data Security for Web Development Best Practices, O'reilly.
- 3. McDonald Malcolm, Web Security For Developers, No Starch Press, US.