Unit	Description	Weightage*
1.	Introduction to Java  - The Java programming language: history, evolution, features  - Introduction to the Java programming environment, JDK, JRE  - Introduction to the IDE  - Data types and wrapper classes, operators  - Control structures  - String handling  - Basic Input-output	25
2.	Introduction to Object-oriented Programming  - Basic concepts of object-oriented programming  - Classes, instances, methods  - Static and non-static members  - Packages  - Inheritance and polymorphism, method overriding  - Final and abstract classes, abstract methods  - Interfaces  - Generics, enumeration  - Inner classes and anonymous classes  - Class loaders, class path	25
4.	Developing Graphical Programs and Database Access  - An introduction to graphics in Java - Brief introduction to AWT - The Swing library - Writing graphical programs using Swing - Using various Swing components - Managing layout using Swing - Event handling using Swing	25

ı

1.	Introduction	25
	<ul> <li>Software – meaning and applications</li> <li>Software Engineering – meaning, goal, challenges and approach</li> <li>Software Process</li> <li>Software Development Process Models – waterfall, prototyping, iterative, time boxing and spiral</li> <li>Introduction to Agile Computing</li> <li>Agile Software Development Approaches (Scrum, eXtreme</li> <li>Programming, Feature Driven Development, Dynamic Driven Development)</li> <li>Collaborative User Story Creation, Retrospectives, Continuous Integration, Release and Iteration Planning</li> </ul>	
2.	<ul> <li>Software Requirement Analysis and Project Management</li> <li>Software Development Life Cycle (SDLC)</li> <li>Software Requirements Specification (SRS) – Need, Process, Problem Analysis, Requirement Specifications, structure and components, Functional Specifications using Use Cases</li> <li>Software Project Management: Project Planning, various issues addressed in Project Planning, Effort Estimation</li> <li>Work Breakdown Structure (WBS)</li> </ul>	25

	Client-side Web Technologies - I	2:
	- Introduction to HTTP and HTML5	
	- URL format	
	- HTML5 document structure	
	- Headers, body, declarations	
	- Elements, element ID, name, attributes, events	
	- HTML5 media	
	- Forms	
	- HTTP Verbs	
	- Introduction to the DOM	
	- Introduction to CSS3	
	- CSS3 Syntax	
	- Different properties, values and units	
	- Specifying colors	
2.	Client-side Web Technologies - II	25
	- CSS3 selectors, classes	
	- CSS3 precedence rules	
	- Introduction to media query	
	- Introduction to JavaScript	
	- JavaScript syntax	
	- Variables: declaration, data type	
	- Strings, numbers, arrays	
	- Operators	
	- Functions	
	- Variable scope	

3.	Server-side Web Development Using PHP – I  - Introduction to server-side scripting  - Introduction to PHP  - Data types, variables, constants, operators  - Flow Control and looping  - Strings, arrays, functions  - Regular expressions, server-side input validation  - Superglobals  - Maintaining state: sessions, cookies, query parameters, hidden	25
4.	<ul> <li>Maintaining state: sessions, cookies, query parameters, hidden fields</li> <li>Server Side Web Development Using PHP – II</li> <li>Introduction to MySQL</li> </ul>	25
	<ul> <li>Introduction to MySQL</li> <li>Database Connectivity in PHP</li> <li>Introduction to object-oriented programming with PHP</li> </ul>	

1.	<ul> <li>The .NET Technology</li> <li>Introduction to .NET Framework</li> <li>Architecture of .NET framework – BCL (Base Class Library), CLR (Common Language Runtime), etc.</li> <li>.NET Languages – introduction, Types of applications supported by .NET Technology</li> <li>Managed code, compilation to intermediate language, Just-In-Time compilation, garbage collection, assemblies and the GAC</li> </ul>	25
2.	<ul> <li>Language basics</li> <li>C#.NET – Introduction and features</li> <li>General structure of C#.NET program</li> <li>C#.NET – basic data types, variables, constants, type conversion - boxing and unboxing</li> <li>C#.NET – statements (conditional and looping)</li> <li>Console Applications, Windows Applications - Windows Forms and Life Cycle</li> <li>User interface controls - Basic Controls, Dialog controls, Menu control</li> </ul>	25

Unit	Description	Weightage*
1.	Introduction to Cybercrime  - Cybercrime: Definition And Origins Of The World  - Cybercrime And Information Security  - Who Are Cybercriminals?  - Classifications Of Cybercrimes  - Cybercrime: The Legal Perspectives  - Cybercrimes: An Indian Perspectives  - Cybercrime And The Indian ITA-2000  - Cyber Offenses: How Criminals Plan The Attacks  - Social Engineering  - Cyberstalking  - Botnets	25
2.	Tools and Methods Used in Cybercrime  - Password Cracking  - Key Loggers And Spywares  - Virus And Worms  - Trojan Horses And Backdoors  - DoS And DDoS Attacks  - SQL Injection  - Buffer Overflow  - Phishing  - Identity Theft  - Networking Commands	25