Institute:	Institute of Technology
Name of Programme:	MTech CSE (Cyber Security)
Course Code:	6CS468
Course Title:	Secured Application Development
Course Type:	(□ Core/ □ Value Added Course / √ Department Elective /
	□ Institute Elective/ □ University Elective/ □ Open Elective /
	□ Any other)
Year of Introduction:	2022-23

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L	Т	Practical Component				C
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Course Learning Outcomes (CLOs):

At the end of the course, the student will be able to -

- 1. illustrate building blocks for secured application development (BL2)
- 2. identify the need of secured application development and its role (BL3)
- 3. examine the performance of various tools for application testing (BL4) (BL6)
- 4. develop secured software applications

Syllabus:

Total Teaching hours: 45

Unit	Syllabus	Teaching hours
Unit-I	Introduction: Introduction to Laws, Standards & Guidelines on Cyber Security, Security v/s Safety, Threats and Risks, Security Attacks- Type of Attacks Attack Agents Security Vulnerabilities	04
Unit-II	Introduction to Secure Application Development Frameworks: Microsoft Secure Development Lifecycle (SDL), Open Web Application Security Project (OWASP), Industrial Internet Consortium (IIC)	06
Unit-III	Secure Application Development Methodologies: Secure Software Development Lifecycle (SSDLC), Guidelines for Secure Software Development, Principles of Secured Software Development, Security Practices, Guidelines for Secure Coding, Secure coding standard.	08
Unit-IV	Requirements Engineering for Secured Application : Availability, Authenticity, Confidentiality, Efficiency, Integrity, Maintainability, Portability, Reliability, Trustworthiness, Threat Analysis and Risk Management.	06
Unit-V	Secure Architectural Design: Threat Modelling, Asset, Threat, Attack, Dataflow Diagram (DFD), Threat Tree (Attack Tree), STRIDE, DREAD (an approach for analyzing the security of an application). Security Architecture.	07
Unit-VI	Security Testing Tools: Static Application Security Testing (SAST), Dynamic Application Security Testing (DAST), Interactive Application Security Testing (IAST), Vulnerability Assessment & Penetration Testing (VAPT)	08

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Unit-VII	Secure Cycle, Secure Privileg	re Deployment : Secure Default Configuration, Product Life066, Automated Deployment Process, Secure Target Environment, e Delivery of Code, Trusted Origin, Code Signing, Least ege Permissions, ITIL Release and Deployment Management06						
Self-Study: The self-s Around 1		The self-stu Around 10%	dy contents will be declared at the commencement of se 6 of the questions will be asked from self-study contents	mester.				
		Topic: Recent Trends in Secured Application Development						
Suggested Readings/1.Julia H. Nancy M Security Wesley.References:2.Security Wesley.3.Gary M 4.Threat M Wiley a5.Mano P CRC Pr 6.John M McGrav7.D. LeBI		 Julia H Nancy N Security Wesley Gary M Threat N Wiley a Mano P CRC Pr John M McGraw D. LeBI 	 I. Allen, Sean Barnum, Robert J. Ellison, Gary McGraw and Mead Software y Engineering: A Guide for Project Managers by. Addison- ⁷. IcGraw Software Security: Building Security, Addison-Wesley. Modelling: Designing for Security by Adam Shostack, John and Sons Inc. Paul,7 Qualities of Highly secure Software Taylor and Francis, ⁷ress. Musa D, Software Reliability Engineering, 2nd Edition, Tata w-Hill. 					
Suggested List of Experiments:		Sr. No. 1 2	Title Explore Cyber Laws and prepare a consolidated report on Cyber Laws In context to Indian Scenario and compare it with Global Scenarios. Comparative Study of various Secured Application Development Frameworks	Hours 02 02				
		Students need to identify a project/system on which they would be working throughout the entire semester for developing an application and applying security aspects on it. They are required to form a group of 3 students from within their batch itself. Afterwards during each session, faculty member will introduce the objective and methodology of the practical to the students. Students are required to work on the said task for their own selected project/system. The designing or planning can be carried out using any CASE tool available, details of case tools will be discussed during the sessions.						
		3	Define functional & non-functional requirements for same. Prepare a SRS document for the project.	04				
		4	Identify the requirements of the application by incorporating concepts of Requirements Engineering for Secured Application.	04				
		5	Risk Management Plan for the project. Design & Define modules of the project.	02				

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