



Department of Computer Science & Design

COURSE MODULE FOR THE SESSION 2025(EVEN SEMESTER)

Course Syllabus with CO's

| Department: Con | nputer Science & Desig | gn | | | | | | |
|---|--|--|--|---------|--------------|------------------------|---------|--|
| Course Code | Course Title | Core/Elective | Prerequisite | | Conta Hou | Total Hrs. Sessions | | |
| | | | | L | LTH | | | |
| BCSL657D | DEVOPS | Elective | Devops terminology, version control. | - | - | 2 | 12 | |
| To undersTo undersTo unders | tace DevOps terminolog stand the different Vers stand the concepts of Co stand Configuration ma the benefits and drive the | ion control tools l ontinuous Integra nagement using A | ike Ĝit, Mercurial tion/ Continuous Testir Ansible | - | | | | |
| Topics Covereu a | is per Synabus | | | | | | | |
| Differences Betw 2 Working with 1 | Maven and Gradle: ween Maven and Grad Maven: Creating a M nagement and Plugin | dle, Installation | and Setup | • | , | | | |
| U | Gradle: Setting Up a tlin DSL), Dependend | | 6 | - | S | | | |
| 4 Practical Exerc Same Applicatio | cise: Build and Run a n to Gradle | Java Applicatio | n with Maven, Migra | te the | | | | |
| | Jenkins: What is Jen | | g Jenkins on Local or | Cloud | Į | | | |
| | egration with Jenkins ven/Gradle, Running | 0 1 | 1 , 0 | g | | | | |
| - | Management with Ar Modules, Automating Basic Playbook | | • | ks, Ha | nds-(| On: W | Vriting | |
| | cise: Set Up a Jenkins Deploy Artifacts Gene | - | • | | | | | |
| 9 Introduction to DevOps Accoun | Azure DevOps: Ove t and Project | erview of Azure | DevOps Services, Se | tting U | Jp an | ı Azuı | re | |
| - | d Pipelines: Building Repositories (e.g., G | | | - | | Genera | ating | |

11 Creating Release Pipelines: Deploying Applications to Azure App Services, Managing Secrets and Configuration with Azure Key Vault, Hands-On: Continuous Deployment with Azure Pipelines

12 Practical Exercise and Wrap-Up: Build and Deploy a Complete DevOps Pipeline, Discussion on Best Practices and Q&A

Course outcomes (Course Skill Set):

At the end of the course the student will be able to:

• Demonstrate different actions performed through Version control tools like Git.

• Perform Continuous Integration and Continuous Testing and Continuous Deployment using Jenkins by building and automating test cases using Maven & Gradle.

• Experiment with configuration management using Ansible.

• Demonstrate Cloud-based DevOps tools using Azure DevOps.

List of URL's

- <u>https://www.geeksforgeeks.org/devops-tutorial</u>
- <u>https://www.javatpoint.com/devops</u>
- <u>https://www.youtube.com/watch?v=2N-59wUIPVI</u>
- <u>https://www.youtube.com/watch?v=87ZqwoFeO88</u>

Internal Assessment Marks: 40 (3 Session Tests are conducted during the semester and Marks allotted based on best of 2 test performances).

The Correlation of Course Outcomes (CO's) and Program Outcomes (PO's)

| Subject Code | BCSL657D | | | | Title: DEVOPS | | | | | | | | |
|-------------------------------|----------|-----|-----|-----|---------------|-----|-----|-----|-----|------|------|------|-------|
| List of Course Outcomes | PO 1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 | Total |
| CO-1 | 1 | 1 | - | - | 2 | - | - | - | - | - | - | - | 4 |
| CO-2 | 1 | 1 | 2 | - | 2 | - | - | - | - | - | - | - | 6 |
| CO-3 | 1 | 1 | 2 | - | 2 | - | - | - | - | - | - | - | 6 |
| CO-4 | 1 | 1 | 2 | - | 2 | - | - | - | - | - | - | - | 6 |
| Total | 4 | 4 | 6 | - | 8 | - | - | - | - | - | - | - | 22 |

The Correlation of Program Specific Outcome's (PS0's) and Course Outcome (CO's)

| Subject Code | | Title: DEVOPS | | | | |
|--------------------------|----------|---------------|-------|--|--|--|
| | BCSL657D | | | | | |
| List of Course Outcome's | PSO1 | PSO2 | Total | | | |
| CO-1 | - | - | - | | | |
| CO-2 | - | - | - | | | |
| CO-3 | - | - | - | | | |
| CO-4 | - | - | - | | | |
| Total | - | - | - | | | |

Note: 3 = Strong Contribution 2 = Average Contribution 1 = Weak Contribution - = No Contribution