**BIRLA INSTITUTE OF TECHNOLOGY AND SCIENCE, PILANI**

**FIRST Semester 2025- 2026**

**CSIW ZG628T DISSERTATION**

Dissertation Outline Evaluation

**Title of Dissertation: Automated CI-CD Pipeline Implementation for Linux-Based Applications Using AWS**

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Qualification and Experience: B.E. and 3+ years of experience (Wipro)

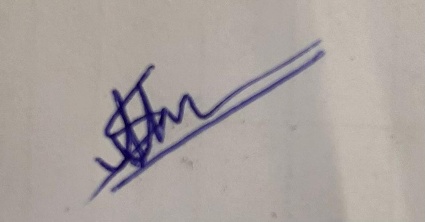
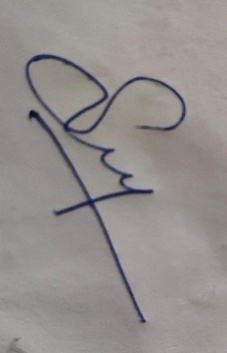
E- mail ID of Second Examiner: [shreya.tekade1@wipro.com](mailto:shreya.tekade1@wipro.com)

Supervisor’s rating of the Technical Quality of this Dissertation Outline

EXCELLENT / GOOD / FAIR/ POOR (Please specify): EXCELLENT

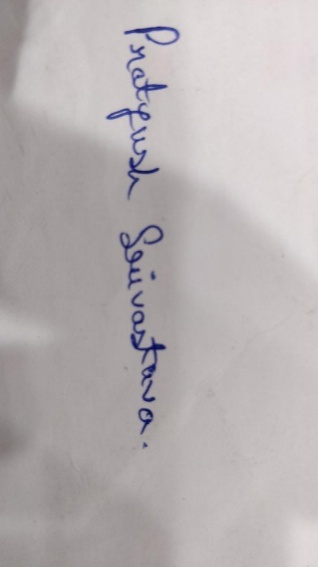
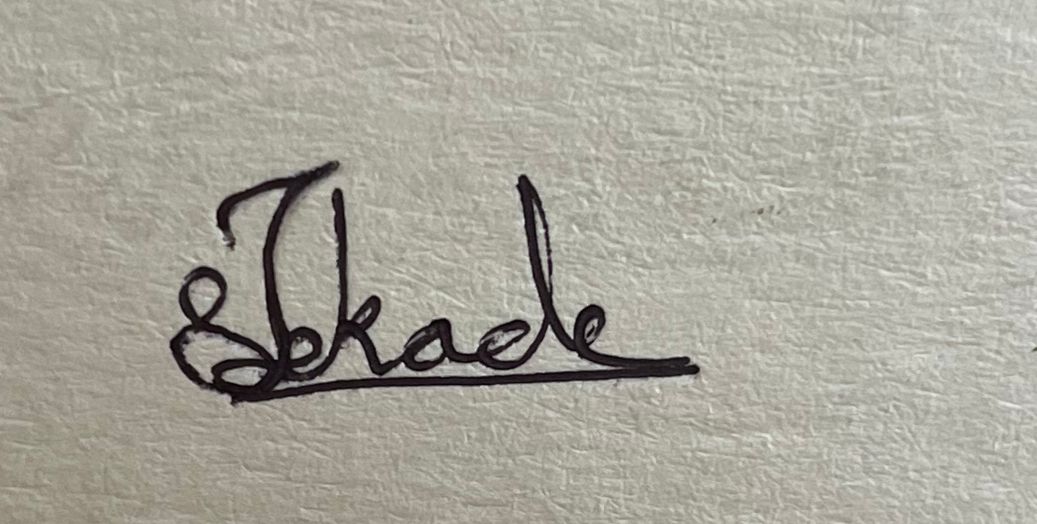
Supervisor’s suggestions and remarks about the outline:

Its project oriented and meets the business requirements. which can be delivered and maintained on schedule.

Signature of Student Signature of Supervisor

31-07-2025 31-07-2025

Signature of First Examiner Signature of Second Examiner

31-07-2025 31-07-2025

**Overview of the Project**

The objective of this project is to design and implement a complete Continuous Integration and Continuous Deployment (CI/CD) pipeline tailored for Linux-based applications using Amazon Web Services (AWS). The system automates the process of building, testing, and deploying code to a virtual machine hosted on AWS (EC2), eliminating the need for manual intervention. This project is built around AWS-native services, including CodeCommit (for source control), CodeBuild (for compiling and testing), CodePipeline (for managing CI/CD flow), EC2 (as a Linux server for deployment), CloudWatch (for logging and monitoring), and SNS (for notification services).

By building this pipeline, the project aims to demonstrate how cloud-native CI/CD solutions can be easily adopted for small-scale Linux applications. It also provides hands-on exposure to real-world DevOps practices and familiarizes learners with tools that are widely used in industry.

**Key Features of the Project**

1. Cloud-Native CI/CD Automation

Leverages AWS-managed services to build a fully automated CI/CD workflow from source to deployment.

2. Linux-Based Application Hosting

Deploys and runs the web application (e.g., Flask/Node.js) on a Linux EC2 instance, simulating production-like environments.

3. End-to-End Integration

Integrates source control (CodeCommit), build automation (CodeBuild), deployment (CodePipeline), and logging/alerts (CloudWatch and SNS).

4. Cost-Effective Setup

Designed to operate entirely within the AWS Free Tier, making it ideal for students and small teams with limited resources.

5. Health Monitoring and Logging

Includes post-deployment health checks and centralized log management via AWS CloudWatch.

6. Real-Time Notifications

Configures AWS Simple Notification Service (SNS) for immediate alerts on build and deployment status.

7. Modular and Scalable Design

The pipeline can be easily extended to support new applications, environments, or cloud services in future phases.

8. Educational Value

Offers a practical learning opportunity for students and professionals aiming to understand DevOps, cloud computing, and pipeline automation.

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1. Abstract

This dissertation presents the implementation of a Continuous Integration and Continuous Deployment (CI/CD) pipeline for Linux-based applications using Amazon Web Services (AWS). The project focuses on automating the build, test, and deployment stages using AWS-native services such as CodeCommit, CodeBuild, CodePipeline, EC2, CloudWatch, and SNS. The goal is to eliminate manual intervention, reduce errors, and achieve faster delivery cycles while maintaining scalability and cost-effectiveness through the AWS Free Tier. This project offers a practical solution for DevOps adoption in small-scale academic and enterprise environments.

2. Background of the Project

Traditional application deployment methods involve significant manual effort, making them error-prone and inefficient. In recent years, DevOps practices like CI/CD have emerged to solve these problems by automating the software lifecycle. Tools such as Jenkins and GitLab CI are commonly used but require manual server setup and maintenance. AWS offers fully managed CI/CD services, allowing developers to focus on applications rather than infrastructure. This project leverages that capability to build a lightweight, scalable, and production-ready Linux-based deployment system using AWS-native services, ideal for learners and organizations with limited DevOps experience.

3. Project Overview

The project aims to automate the delivery of a web application using the following AWS services:

* AWS CodeCommit for version control
* AWS CodeBuild to compile and test application code
* AWS CodePipeline for orchestrating the CI/CD flow
* EC2 (Amazon Linux) instance to host the deployed application
* Amazon CloudWatch for logging and performance monitoring
* Amazon SNS for email-based build and deployment alerts

The CI/CD pipeline is triggered when code is pushed to the version control repository, automatically building the application and deploying it to a Linux-based EC2 instance. This end-to-end solution provides a practical understanding of DevOps in the cloud.

4. Scope of Dissertation Work

* The scope of this project includes the following key activities:
* Setting up the AWS environment (IAM roles, EC2, Code services)
* Developing a sample Linux-compatible application (Flask or Node.js)
* Implementing a CI/CD pipeline using AWS CodePipeline
* Automating deployment to EC2 with Bash scripting
* Enabling logging and health monitoring using CloudWatch
* Setting up real-time notifications with SNS
* Conducting functional testing and performance analysis
* Documenting pipeline architecture, configuration files, logs, and outcomes

Excluded from scope: complex multi-region or multi-service deployments, high availability configurations, or containerization via ECS/EKS.

5. Expanded Methodology

5.1 Requirement Gathering

* Identify suitable application (Flask or Node.js)
* Define the CI/CD flow and integration points

5.2 Environment Setup

* Create an AWS account under the Free Tier
* Setup IAM users, roles, and security groups
* Launch a Linux-based EC2 instance and configure SSH access

5.3 Application Development

* Build a basic web application
* Set up Git and connect to AWS CodeCommit or GitHub repository

5.4 Continuous Integration

* Write `buildspec.yml` to define build steps
* Configure AWS CodeBuild to compile/test the application

5.5 Continuous Deployment

* Set up AWS CodePipeline for source → build → deploy
* Write a deployment script to copy files and restart the app on EC2

5.6 Monitoring and Notification

* Enable CloudWatch to capture logs and metrics
* Configure SNS to send email notifications on success/failure

5.7 Testing and Validation

* Simulate pipeline failures to test rollback capabilities
* Test for application availability using health checks

5.8 Documentation

* Record architecture diagrams, configuration files, test results, and code samples

6. Customer/End-User Benefits

* Speed: Automation reduces time-to-deploy from hours to minutes
* Reliability: Fewer manual steps mean fewer human errors
* Scalability: AWS services support scaling without extra setup
* Cost Efficiency: Entire solution runs within AWS Free Tier limits
* Industry Alignment: Reflects real-world practices used in DevOps and cloud teams
* Skill Development: Offers hands-on experience with cloud-native tools

7. Detailed 16-Week Plan of Work

|  |  |  |  |
| --- | --- | --- | --- |
| **Serial Number of Task** | **Tasks or Subtasks to be done (be precise and specific)** | **Planned duration in weeks** | **Specific Deliverable in terms of the project** |
| 1 | Finalize topic and obtain supervisor approval | 1 week | Approved dissertation outline |
| 2 | Set up AWS Free Tier account and configure IAM roles | 1 week | Secure AWS account and IAM access |
| 3 | Launch EC2 Linux instance and install necessary tools | 1 week | EC2 instance ready for deployment |
| 4 | Develop sample Linux-compatible web app (Flask/Node.js) | 1 week | Working app on local system |
| 5 | Push code to GitHub or AWS CodeCommit | 1 week | Source code available in repo |
| 6 | Create buildspec.yml and configure AWS CodeBuild | 1 week | CI process successfully running |
| 7 | Set up AWS CodePipeline (Source → Build) | 1 week | Basic CI pipeline functional |
| 8 | Write shell deployment script and auto-deploy to EC2 | 1 week | Code deployed to EC2 instance |
| 9 | Integrate post-deployment health check (e.g., curl) | 1 week | Automated uptime validation |
| 10 | Configure SNS for email notifications | 1 week | Alerts on build/deployment outcomes |
| 11 | Enable and test CloudWatch logging for build and EC2 | 1 week | Logs visible in CloudWatch console |
| 12 | Conduct full testing with success/failure/rollback cases | 1 week | Test log with screenshots |
| 13 | Begin writing documentation and consolidate outputs | 1 week | Draft of report structure |
| 14 | Analyze pipeline performance and document comparison | 1 week | Metrics, graphs, analysis summary |
| 15 | Finalize report and create project presentation slides | 1 week | Completed report and slides |
| 16 | Submit report and prepare for viva examination | 1 week | Submitted project and viva-ready |

8. References

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