

The Open University of Sri Lanka
Department of Electrical and Computer Engineering
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Project CM Plan

VIZHIYAL

[Event Management System]

Group – 30

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EEY6689 - Event Management System – Project CM Plan - V1.0

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REVISION HISTORY

Ver. No	Date of Release	Prepared By	Approved By	List of changes from Previous Version
V1.00	10/10/2025	Vizhiyal Team	Dr. H.M.M.Caldera	-

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1. INTRODUCTION

1.1 Project Brief Description

Project ID: VIZH-EMS-001

Project Name: Vizhiyal – Event Management System

The **Vizhiyal Event Management System** is a web-based platform designed to connect event organizers with service vendors. It allows users to search for event-related services such as decoration, catering, photography, and venue booking, while vendors can create profiles, list packages, and manage client interactions. The system aims to streamline event planning, enable transparent communication, automate scheduling and payments, and enhance overall customer experience through an AI-based vendor suggestion feature.

1.2 Scope

This Configuration Management (CM) Plan defines the methods, procedures, and responsibilities for controlling configuration items throughout the project lifecycle. It ensures that all project artifacts—software components, documents, databases, and interfaces—are properly identified, versioned, and maintained.

The plan applies to:

- Source code and database scripts.
- Project documentation (project proposal, SRS, test plans, user manuals, etc.).
- UI and wireframe designs.
- Build and deployment configurations.

The plan **excludes** post-deployment customer environment management, vendor third-party plug-ins, and commercial tool updates outside project control.

Intended Audience: Project Manager, Development Team, QA Team, Configuration Manager, and Stakeholders.

1.3 Assumptions

- ✓ All team members will follow the defined version control process (using Git).
- ✓ Adequate tools and infrastructure (e.g., GitHub, documentation repository) will be available and maintained.
- ✓ The CM Plan will be reviewed and updated during key project milestones.

- ✓ Access permissions and security protocols will be enforced by the Configuration Manager.
- ✓ Any change request must go through the Change Control Board (CCB) before implementation.

1.4 Definitions / Terminology

Term / Abbreviation	Definition
CM	Configuration Management – the process of controlling and maintaining consistency of a product’s attributes.
CI	Configuration Item – any project artifact under CM control (e.g., code, document, module).
CCB	Change Control Board – the group that reviews and approves/rejects proposed changes.
Baseline	A formally approved version of a CI that serves as a basis for further development.
Version Control System (VCS)	Tool used to track revisions and manage multiple versions of project artifacts.
Repository	Central storage location for code and documents managed by the VCS.

1.5 References

The following documents and resources are referenced to support the development, implementation, and maintenance of the Configuration Management Plan for the **Vizhiyal Event Management System** project:

1. **Project Proposal Document** – Outlines the project objectives, scope, deliverables, and initial requirements for the Vizhiyal Event Management System.
2. **Software Requirements Specification (SRS)** – Defines the detailed functional and non-functional requirements of the system.
3. **System Design Document (SDD)** – Describes the high-level and detailed design architecture for both user and vendor modules.
4. **Software Development Life Cycle (SDLC) Standards** – Describes the adopted methodology (e.g., Agile) and development guidelines.
5. **Quality Assurance (QA) Plan** – Specifies quality objectives, testing procedures, and acceptance criteria.

6. **Version Control Guidelines** – Defines the procedures for code management using version control systems (e.g., Git/GitHub).

2. ORGANIZATION & MANAGEMENT

2.1 Roles and Responsibilities (for CM)

Role	Person Identified	Main Responsibility
Captain, Designer and Front-End Developer	Y. Ditharshan	Leads the team, manages timelines, designs UI in Figma, implements frontend interfaces, and performs testing.
Designer, Front-End Developer	N. Navaamchan	Collaborates on design and user experience, develops responsive frontend components.
Backend Developer, Machine Learning Developer	A. Adjayan	Manages database, server logic, and contributes to the ML-based vendor suggestion feature.
AI & ML Integration, Backend Developer	J. Sarujan	Designs and integrates AI/ML models, assists with backend development and APIs.
AI & ML Integration Lead, Backend Developer, Tester	Joel Shane	Focuses on ML logic, supports backend development, and handles system testing.

2.2 Other stakeholders (for Configuration Management)

Stakeholder	Involvement	Key Events of Involvement
Group Supervisor	Provides continuous guidance, reviews project progress, and ensures the project aligns with academic and technical standards.	• Initial project proposal discussion. • Regular progress meetings and feedback sessions. • Review of SRS, design documents, and test plans. • Evaluation during final presentation and viva.
OUSL Panel Staff	Evaluates the project outcomes, ensures compliance with OUSL guidelines, and provides final assessment and approval.	• Project proposal evaluation. • Mid-review or progress presentation. • Final project presentation and viva . • Final grading and feedback session.

3. CONFIGURATION IDENTIFICATION & CONTROL

3.1 Baselines

Baselines serve as defined reference points throughout the project lifecycle. For the **Vizhiyal Event Management System (VIZH-EMS)**, the following baselines will be established and maintained:

Baseline Type	Purpose	Timing / Trigger	Owner
Project Proposal Baseline	What type of system we will provide.	1 st Stage Of Project	Whole Team
Project Proposal Presentation	Explain what we do on this project.	1 st Stage Of Project	Whole Team
Requirements Baseline	Defines approved project requirements (functional & non-functional).	After Proposal Approval.	Whole Team
SRS Report Baseline	Provide as the Document for System plan, Team plan and Others	After Find Requirements.	Whole Team
Design Baseline	Captures approved system and database design.	After Team Accepted.	Whole Team
Code Freeze Baseline	Locks code for testing and integration.	Prior To System Testing Phase.	Whole Team
Test Baseline	Contains approved test cases and results.	After Development	Whole Team
Product Baseline	Approved version for final deployment.	After Release	Whole Team

Each baseline will be documented, version-controlled, and stored in the central GitHub repository.

3.2 Configuration Items

The configuration items (CIs) to be controlled under this CM Plan are listed below. Each CI follows a defined naming and versioning convention to ensure traceability and integrity.

Work Item	Item Name Convention	Convention for Version No.	Baseline Version No.	Repository
Project Proposal	Vizhiyal_Proposal	V1.00	BL1.0	https://github.com/YDitharshan/Vizhiyal.git
Project SRS	Vizhiyal_SRS	V1.00	BL1.0	https://github.com/YDitharshan/Vizhiyal.git
CMMI_Meeting Minutes	Vizhiyal_CMMI	V1.00	BL1.0	https://github.com/YDitharshan/Vizhiyal.git
Project CM Plan	Vizhiyal_CM_Plan	V1.00	BL1.0	https://github.com/YDitharshan/Vizhiyal.git
Test Plan	Vizhiyal_Test_Plan	V1.00	BL1.0	https://github.com/YDitharshan/Vizhiyal.git

3.3 Directory Structure

<https://drive.google.com/drive/folders/1M7QEh8SZrWs1sSTMxYR87HGTHsnKX-RI?usp=sharing>

3.4 Backup & Recovery

Backup Procedures:

- Full system and document repository backups will be performed **weekly**.
- Incremental backups will be performed **daily** for active repositories.
- Backups will be stored on a secure(**GitHub/Google Drive** and an **external hard drive** maintained by the Configuration Manager.

Testing Backups:

- Backup integrity will be verified monthly using checksum validation.
- Random restore tests will be performed quarterly.

Recovery Process:

- In case of data loss, the Configuration Manager initiates recovery from the latest verified backup within **4 hours** of issue detection.

Disaster Handling:

- In the event of a full system failure, the CM will restore from the last successful full backup and notify stakeholders through the incident report log.

3.5 Release Procedure

Release Process Overview:

- 1. Pre-Release Verification:**
 - All modules must pass QA testing.
 - Review logs and test results must be documented and approved.
- 2. Configuration Audit:**
 - Conducted by the Configuration Manager to ensure version and baseline consistency.
- 3. Build & Packaging:**
 - Final code and documents are packaged into a release build using version naming (e.g., VIZH-EMS_V1.0_Release).
- 4. Release Approval:**
 - CCB reviews and approves release notes and deployment readiness.
- 5. Deployment:**
 - Deployed to staging or production environment by the DevOps engineer.
- 6. Post-Release Review:**
 - CM records release details, including version, date, and responsible personnel.

Release Report Includes:

- Release version and date
- Components included (code, documents, scripts)
- Summary of changes
- Test summary and known issues
- Approval signatures

4. CONFIGURATION AUDITS

Configuration audits are performed to make sure that all configuration items (CIs) are correctly developed, documented, and stored according to the approved standards. These audits help confirm that the right versions are used, approved baselines are followed, and the project maintains consistency between documents, design, and code.

The following table lists the planned CM audits for the **Vizhiyal Event Management System (VIZH-EMS)** project:

CM Audit #	Date or Event to Trigger the Audit	Focus of the Audit	Auditors
CM-AUD-01	After completion of the SRS document	Verify that all requirement documents are versioned, reviewed, and approved.	Configuration Manager & Project Manager
CM-AUD-02	After design phase (before coding starts)	Ensure design baseline is created, all design documents are stored properly, and traceability to SRS exists.	Configuration Manager & Technical Lead
CM-AUD-03	After code freeze (before system testing)	Verify that code, test cases, and related documents match the approved design and are correctly versioned.	Configuration Manager & QA Lead
CM-AUD-04	Before product release (final baseline)	Confirm that all items in the release package are approved, baselined, and correctly labeled.	Configuration Manager & Project Manager
CM-AUD-05	Post-release or after any major update	Check that all changes are logged, version-controlled, and documentation is updated accordingly.	Configuration Manager & QA Lead

5. TOOLS AND RESOURCES

The following tools and resources will be used to manage configuration, documentation, and version control activities for the **Vizhiyal Event Management System (VIZH-EMS)** project.

Tool / Resource	Purpose	Procurement / Access	Remarks
GitHub	Version control system for source code, documents, and design artifacts.	Free access (GitHub repository created by team).	Used for all code commits and change tracking.
Google Drive	Document repository for reports, plans, and review logs.	Team shared folder created during project initiation.	Provides cloud-based backup and sharing.
Microsoft Excel / Google Sheets	Used to track CM items, audit results, and version logs.	Available within university and team's own tools.	Used for configuration tracking sheets.
Microsoft Word	Used to create and update SRS, CM Plan, and project documentation.	Available in team's local systems.	Ensures standardized document formatting.
Draw.io / Figma	Used for design diagrams and UI wireframes.	Free web-based access.	Used for low- and high-fidelity diagrams.
Books / References	CM process references, templates, and university guidelines.	University LMS and online sources.	Supports standard CM documentation practices.

All tools are free or already available, so no additional procurement cost is required.

6. CM MILESTONES

Configuration Management milestones represent important checkpoints in the project to ensure that all deliverables are consistent, version-controlled, and approved.

CM Milestone	Related Project Activity	Description / Purpose	Completion Criteria
CM Plan Approval	Project initiation	Review and approval of CM Plan by project supervisor.	CM Plan reviewed and stored in repository.
Requirements Baseline Created	After SRS approval	Lock all requirement documents.	SRS approved, version V1.0 stored and tagged as baseline.
Design Baseline Created	After design document approval	Freeze system and database designs.	HLD and LLD approved and versioned.
Code Freeze Baseline	After development phase	Stop all code changes before testing.	All code modules reviewed and pushed to repository.
Test Baseline	Before UAT	Approve final test cases and logs.	QA Lead approval completed.
Final Product Baseline	Before system deployment	Release candidate approved for production.	All components integrated and tested successfully.
Configuration Audit Completion	After each phase	Ensure all items are versioned, consistent, and stored correctly.	Audit report submitted and approved.

7. TRAINING

Proper CM-related training ensures that all project team members understand the configuration control process, version management, and document handling.

Training Type	Target Audience	Purpose	Timing / Duration	Trainer / Responsible
CM Process Orientation	Entire project team	To explain CM roles, version control, and baseline creation.	At project start (1 hour)	Configuration Manager
GitHub Usage Training	Developers & QA team	To train members on branching, committing, and merging.	During development setup (1 hour)	Technical Lead
Document Management	Documentation team	To ensure consistent naming and versioning for all documents.	Early project phase (30 mins)	Project Manager
Backup & Recovery Drill	Configuration Manager	To practice data recovery in case of loss.	Mid-project (once)	Configuration Manager

All training sessions will be documented, and attendance will be recorded as part of CM compliance evidence.

8. CONFIGURATION AUDITING

Configuration audits are scheduled to verify that all items under configuration control meet their defined requirements and are properly versioned.

Audit No.	Tied Baseline	Audit Timing / Frequency	Auditor(s)	Audit Focus
Audit 1	Requirements Baseline	After SRS approval	Configuration Manager & Project Manager	Verify approved SRS, traceability to project plan, versioning, and document completeness.
Audit 2	Design Baseline	After design documents are finalized	Configuration Manager & Technical Lead	Check all design documents for proper versioning, approval, and storage.
Audit 3	Code Freeze Baseline	Before system testing	Configuration Manager & QA Lead	Ensure all code and test cases are consistent with approved design.
Audit 4	Product Baseline	Before deployment	Configuration Manager & Project Manager	Confirm final release build, deployment files, and release report accuracy.
Audit 5	Post-Release	After product release or patch	Configuration Manager & QA Lead	Validate that all changes, fixes, and documentation updates are version controlled and logged.

Each audit will produce an **Audit Report** summarizing:

- Findings and compliance status
- Any deviations or non-conformities
- Corrective actions and responsible person
- Follow-up verification results

9. Conclusion

The Configuration Management (CM) Plan for the **Vizhiyal Event Management System** ensures that all project artifacts from planning documents to source code and test cases are properly identified, versioned, and controlled throughout the project lifecycle. By defining baselines, audit schedules, and structured backup and release procedures, this plan helps maintain consistency, traceability, and integrity of all deliverables. Ultimately, it supports efficient project management, reduces risks, and ensures the successful and reliable delivery of the system.

Thank You