<Project Name> METRICS REPORT

Contents

[1. Project Introduction 2](#_Toc427058986)

[2. Schedule Variance 2](#_Toc427058987)

[2.1. Graphical Representation 2](#_Toc427058988)

[2.2. Causal Analysis(Phase wise) 2](#_Toc427058989)

[2.3. Corrective Actions(Phase wise) 2](#_Toc427058990)

[3. Effort Variance 2](#_Toc427058991)

[3.1. Effort variance of the RD phase with respect to preliminary estimates 2](#_Toc427058992)

[3.2. Graphical Representation 2](#_Toc427058993)

[3.3. Causal Analysis(Phase wise) 2](#_Toc427058994)

[3.4. Corrective Actions(Phase wise) 2](#_Toc427058995)

[4. Product Defect Density 3](#_Toc427058996)

[4.1. Corrective Actions 3](#_Toc427058997)

[4.2. Root Cause Analysis 3](#_Toc427058998)

[5. Project’s Process Defect Density 3](#_Toc427058999)

[5.1. Corrective Actions 3](#_Toc427059000)

[5.2. Root Cause Analysis 3](#_Toc427059001)

# Project Introduction

<Brief project introduction here, Project metrics goals, measurements most critical for the project>

Project Manager:

Team Size :

# Schedule Variance

## Graphical Representation

## Causal Analysis(Phase wise)

## Corrective Actions(Phase wise)

# Effort Variance

## Effort variance of the RD phase with respect to preliminary estimates

## Graphical Representation

## Causal Analysis(Phase wise)

## Corrective Actions(Phase wise)

## 

# Product Defect Density

<Calculated value of the Product Defect Density>

## Corrective Actions

## Root Cause Analysis

# Project’s Process Defect Density

<Calculated value of the Project’s Process Defect Density>

## Corrective Actions

## Root Cause Analysis

**Date :**

[DD/MM/YYYY]