|  |
| --- |
|  |
|  |

Technical Specification of Test Jig for <Name>

Document No: <Doc No>, Revision: -

Coordination Sheet

|  |  |  |  |
| --- | --- | --- | --- |
| **PREPARED BY** | Design Eng. | <Name> | <Signature> |
| **REVIEWED BY** | Design Eng. | <Name> | <Signature> |
| **APPROVED BY** | Design Head | <Name> | <Signature> |
| CEMILAC/RCMA | <Name> | <Signature> |

Revisions

|  |  |  |
| --- | --- | --- |
| **Rev No.** | **Date** | **Description** |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

# Introduction

This section contains the introduction of the system, requirement, end use and system functions etc.

## Scope

Describe the scope of the document and its contents.

# Reference Documents

This section to include reference of documents relevant to the Technical Specification with title and document number in table format.

|  |  |  |
| --- | --- | --- |
| **Sl. No.** | **Title** | **Document No.** |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

# Test jig Overview

This section contains overview of the test jig with block diagram(s) interfacing with system to be tested and its functions and modes operation etc.

# Test jig Specification

This section contains test jig specification, Mechanical, Electrical, Interface, software requirements and their details.

## System specification:

System specifications, parameters, detailed system functions.

## Mechanical:

Dimensions, weight, mounting, connectors, painting, type of material to use.

## Electrical:

Power consumption, Power supply interface details, earthling, insulation.

## Interface:

All the interface requirements, TTL, spare requirements

## Software:

This section contains the Software Requirement Specification of the Test jig software.

## safety requirements:

Mention the safety requirements for safe operation of the test jig.