

## **School of Computing**

## SRM IST, Kattankulathur – 603 203

**Course Code: 18CSC206J** 

**Course Name: Software Engineering and Project Management** 

Experiment No	10
Title of Experiment	Develop a Testing Framework/User Interface
Name of the candidate	
Team Members	
Register Number	
Date of Experiment	

## Mark Split Up

S. No	Description	Maximum Mark	Mark Obtained
1	Evancias	5	
1	Exercise	3	
2	Viva	5	
	Total	10	

Staff Signature with date

### Aim

To develop the testing framework and/or user interface framework for the project

## **Team Members:**

S No	Register No	Name	Role
1			Rep/Member
2			Member
3			Member
3			Member

<Incorporate the necessary information regarding testing/user interface of the project>

### Result:

Thus, the testing framework/user interface framework has been created for the project name>.

## \*/ For example

# **Executive Summary**

<<defines the scope, objective, and approach to test the software application>>

## **Test Plan**

# **Scope of Testing**

<<summarize the scope of testing >

**Functional:** Are all modules covered? Any exception for any modules? Does automation cover all functional test cases or Regression – Critical Path Test Cases?

Non-Functional: Are all NFR (Non-Functional Requirements) covered?

# Types of Testing, Methodology, Tools

Category	Methodology	Tools Required
Functional	Manual	Word Template
Requirements		