

# **SDM COLLEGE OF ENGINEERING AND TECHNOLOGY**

Dhavalagiri, Dharwad-580002, Karnataka State, India.

**Email:** cse.sdmcet@gmail.com

## **DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

# **A Report on Selenium- A software Testing Tool**

COURSE CODE: xxxxx COURSE TITLE:  
SEMESTER: DIVISION:  
COURSE TEACHER: YYYYYYY



**[ Academic Year- 2023-24]**

**Date of Submission: dd-mm-yyyy**

Submitted  
By

**Mr. XXXXX USN: YYYY**



## Table of Contents

About Selenium software testing tool.....	3
Features of selenium.....	4
Feature-1: XX.....	4
Feature-2: YY.....	4
Feature-n: ZZ.....	4
Installation procedure.....	5
Illustration of features and environment.....	6
References.....	7



## About Selenium software testing tool.

<< Contents are to be written here. Use Times New Roman-fontsize-14 / 1.5 line spacing. Important key words are to be highlighted with yellow color patch. Every section must begin on new page.

Use auto table update/ creation features of Microsoft word. Create book marks for all headings and important sections. Use hyperlinks to the book marks created by you. So that you can navigate from index sheet to all contents listed in index page and also from every section heading (First character) to index page. Ensure proper justification for all lines as shown in this paragraph. Acknowledge all sources of information as and when they are referred. Use following style for diagrams and tables as shown in figure-1. [Times new Roman/ Font size-10/ Center aligned. Do not violate any copyrights and any such legal matters.]

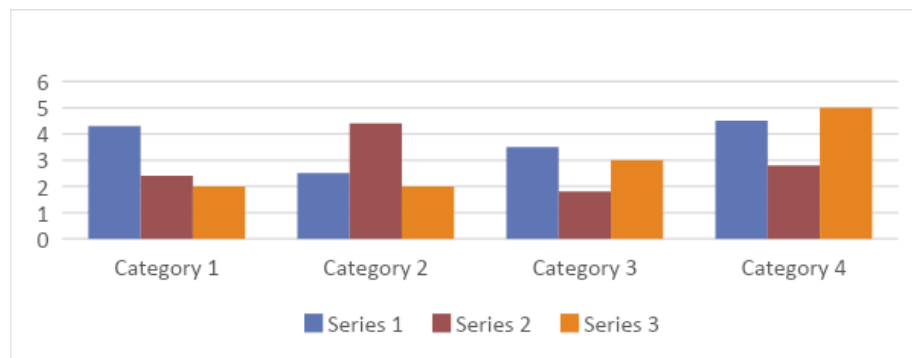


Figure-1: Chart showing the performance comparison of proposed work with XXX.



## **Features of selenium.**

..  
....  
.....

<< Contents to be written here >>

**Feature-1: XX**

**Feature-2: YY**

**Feature-n: ZZ**



## **Installation procedure.**

....

....

....

<< Contents to be written here along with screen shots if required>>

**Step-1:**

**Step-2:**

**Step-3:**



## **I**llustration of features and environment

<< Contents to be written here >>



## **References.**

<< Contents to be written here in IEE format>>

