Govt. of Karnataka, Department of Technical Education

Diploma in Computer Science & Engineering Sixth Semester

Subject: Software Testing Lab

Contact Hrs / week: 6 Total hrs: 96

Note: Select the programming languages learnt in previous semesters.

(Such as java, PHP, Ruby etc.) .

Testing open source Tools may be used (Eg. Selenium)

SN	TOPIC
1	Understand The Automation Testing Approach (Theory Concept)
2	Using Selenium IDE, Write a test suite containing minimum 4 test cases
3	Conduct a test suite for nay two web sites
4	Install Selenium server and demonstrate it using a script in Java/PHP
5	Write and test a program to login a specific web page
6	Write and test a program to update 10 student records into table into Excel file
7	Write and test a program to select the number of students who have scored more
	than 60 in any one subject (or all subjects)
8	Write and test a program to provide total number of objects present / available on
	the page
9	Write and test a program to get the number of list items in a list / combo box
10	Write and test a program to count number of items present on a desktop

References

 Testing in 30+ Open Source Tools, Rahul Shende, Shroff Publishers & Distributor Pvt. Ltd, ISBN 13: 9789350231005

(page numbers from 15 to 117)

- 2. http://seleniumhq.org/
- 3. http://sourceforge.net/projects/sahi/
- 4. http://testng.org/doc/index.html

Scheme of Valuation

1	Record	05
2	Procedure writing	30
3	Execution	40
4	Results	05
5	Viva Voce	20
	Total	100

Lab requirements

SN	Item	Quantity
1	Computers	20
2	Internet Connection: Minimum 2 Mbps	Shared for 20
3	Switch – 32 port	01

Open Source Software may be encouraged