

CMS College Kottayam (Autonomous)

Department of Vocation

B Voc Information Technology

Report - Value Added Course

Title: Software Testing Foundations

Course Code: IT18A1004

Semester: 4

The value added course on Software Testing Foundations talks about fundamental testing concepts and methods. It gives detailed information about the testing process, levels and test cases. Also briefly explained about software engineering and software development life cycle to get a better understanding of why and where testing is needed. Moreover it tells about how to prepare test cases and details about manual testing concepts.

In the session automated testing we gave brief knowledge about java programming and introduction of selenium testing. All remaining sessions were planned as laboratory sessions to practice selenium testing. Assignments based on each module were given and evaluated. A report based on the work done was submitted.

B. VOC
DEPARIMENT

STATE AM (AUTONOMO)

Head of the Department B.Voc

CMS College, Kottayam (Autonomous)

Course	Details				
Code	IT18A1004				
Title	SOFTWARE TESING FOUNDATIONS				
Degree	B.VOC Information Technology				
Branch(s)	Computer Science				
Year/Semester	Fourth semester				
Туре	Add-on				
Credits	2	Hrs/Week	Hours 6	Total Hours	36

CO No.	Expected Course Outcomes Upon completion of this course, the students will be able to:	Cogni tive Level	PSO No.
1	Understand testing in Software development life cycle	U	1,2,3,4
2	Learn to prepare test plans manualy and automatically	Ap	1,2,3,4
Cognitive Level: R-Remember; U-Understanding; Ap-Apply; An-Analyze; E-Evaluate;			

Modul e	Course Description		CO.
1.0	Software Testing		
1.1	Introduction to Software Testing		1
1.2	Testing throughout the software development life cycle		1
1.3	Testing Process		1
1.4	Testing Levels, Types	3	1
1.5	Test case Preperation	3	1
1.6	Manual Testing		1,2
2.0	Automated Testing	18	
2.1	Java Programming		2
2.2	Introduction to Selenium HQ		2
2.3	Test Scenario Description using Automated Testing		2

Text Books for Reference

- Dorothy Graham, Erik Van Veenendaal, Isabel Evans, Rex Black, Foundations of 1. Software Testing, Gaynor Redvers-Mutton, Third Edition. (Module 4)
- 2. Test Automation Using Selenium Web Driver - Adactin

CMS College, Kottayam(Autonomous) **VALUE ADDED COURSE (2020 Admission)**

Semester 4

SOFTWARE TESING FOUNDATIONS-IT18A1004

Attendance sheet

		Date/Hrs					
Roll No	Name	15t Ut 15t Ut 15t 15t 15t 15t 15t 15t 15t 15t 15t 15					
1	Abhinaya P	XXXQXXXX					
2	Aditya Baiju						
3	Akash K S						
4	Akhil M	<u>a a a a a a a a a a a a a a a a a a a </u>					
5	Aleena Shaji	XXXXXXX					
6	Alok Jenson	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX					
7	Anagha S	X X X X X X X X X X X X X X X X X X X					
8	Antony P T	aaxxxxx					
9	Arjun Sajeesh	XXXXXX					
10	Arya S	XXXXXXX					
11	Athira Anurudhan	XXXXXX					
12	Bestin Mathews	Xaxxxax					
13	Dan Jacob	XXXXXXXX					
14	Dennis Saju Joseph	XXXXXXX					
15	Ebin C Baby	XXXXXX					
16	Eby T S	XXXXXX					
17	Faisal N M	XXXXXXXX					
18	Greeshma Antony	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX					
19	Jerinmon Saji						
20	Jishnu A V	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX					
21	Jithin Joy	XXXXXXX					
22	Krishnakumar C U	eraaaaaa					
23	Manu Wilson	XXXXXXX					
24	Mukil Yadav B	XXXXXX					
25	Rahul Jith	XXXX axxX					
26	Sreehari S Nair	XXXXX					
27	Varsha V Pillai	X X X X X X X X X X X X X X X X X X X					
28	Vivek Chacko Sajan						

B.Voc DEPARTMENT

> Head of the Department B.Voc CMS College, Kottayam (Autonomous)