Academic Year 2023-24 Report on Training/Workshop/Expert Session

	Training/Workshop/Expert Session	
Type of Program	Technical Session	
Title of Training/Workshop/Expert Session	Selenium Test Automation Tool.	
Objective of Program	The objective of integrating Selenium into a student training program is to empower students with practical skills, industry-relevant knowledge, and problem-solving abilities essential for succeeding in software testing roles. Through hands-on experience with Selenium, students can enhance their employability, contribute effectively to software testing projects, and embark on rewarding careers in the field of software quality assurance.	
Po Attended:	PO1, PO2	
Module of Training & Its Content	 Introduction of Software Testing. Introduction of Selenium Tool. Installation of Selenium Tool. Demonstration of Website Testing 	
Target Group	TECO B	
Number of Students Attended Session	22	
Date & Duration of Training	08/02/2024	
Name of Expert	Mr. S. A. Gade	
Details of Expert	Assistant Professor, Department of ComputerEngineering. Guru Gobind Singh College of Engineering & Research Centre Nashik,	
Brief about the Training/Workshop/Expert Session	The Selenium Testing Tool Training Program is designed to provide students with detail knowledge and practical skills in automated software testing using Selenium. This program aims to equip participants with the necessary expertise to create, execute, and maintain automated test scripts, thereby enhancing their employability in the software testing industry. Theory Sessions: The training begins with theoretical sessions covering fundamental concepts of software testing, test automation, and an introduction to Selenium. Students learn about the importance of automation in software testing, various automation frameworks, and the role of Selenium in the testing ecosystem. Hands-on Training: Students engage in hands-on workshops where they get practical experience working with Selenium. They learn to set up Selenium WebDriver, write test scripts using Selenium's programming interfaces (such as Java, Python, or C#), perform actions on web elements, and handle dynamic web content.	

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Mr.S. A. Gade

Mr. S.G. Shukla

lead of Department Name & Sign

Enclosed: -

1. Photos
2 Attendance

3. Students Feedback in ERP

*NOTE: - The feedback should be submitted by the Trainer within 2 days of the training session.

Program Outcomes (PO's attained): -

Sr. No.	PO No.	PO attained	% attained
No.	POI	At what level you are able to apply the knowledge of engineering fundamentals and an engineering specialization to the solution of complex engineering problems.	55.85
2		At what level you are able to select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.	55.21
3	1	At what level your doubts are resolved / answered by the expert?	65-63
4		How would you rate the overall session?	58.85
5		Did you understand the necessity of the session	60 42
6	1	Will you recommend this session to others?	YES

Remark by Institute Level Coordinator				
Remark by Training Head: - Poor level 3	participation hads importement			

Mr. Manish P Gangawane

Institute level Training coordinator Mr. M. M. Dube

Head, T & P Cell

Dr. N. G. Nikam

PRINCIPAL

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GURU GOBIND SINGH COLLEGE OF ENGINEERING

& RESEARCH CENTRE, NASRIK



