

## Yashoda Technical Campus,Satara

(Approved by AICTE, Delhi/Approved by Govt of Maharastra DTE) Email: <a href="mailto:principalengg-ytc@yes.edu.in">principalengg-ytc@yes.edu.in</a>
Web: <a href="mailto:www.yes.edu.in">www.yes.edu.in</a> NH-4, wadhe, Satara, Tele Fax-02162-271238/39/9172220775

Faculty of Engineering



### Department of Computer Science and Engineering

Academic Year 2024-25

# Report On

## **Continue Assessment Activity for Practical**

Day & Date: 18/10/2024 [ Friday ]& 17/10/2024[ Thursday]

Name of Activity: Testing Tool Activity

Name of the Faculty Coordinator: Prof. Chavan V.D.

Class & Division: - T.Y.B.Tech [ A & B ]

Semester: - Vth

Name of subject: - Software Engineering

Subject Code: - BTCOL506

Total no of Students Present: - 138

Rubrics of Activity: -

Rubric for Practical Activity (30 Marks)

Criteria	Description	Marks
<b>Testing Tool</b>	The tool was selected for its relevance to the project/application.	10
Implementation	This report evaluates the effectiveness of Testing Tool, a type of testing tool used for specific testing purposes.	20

PO Mapping:

PO Maj	pring	•												
CO to PO	PO	РО	РО	PO	PO	PO	PO	PO	PO	PO1	PO1	PO1	PSO	PSO
Mapping	1	2	3	4	5	6	7	8	9	0	1	2	l	2
BTCOL506_	3	3	3	3	3			1	2		1	2	1	1
BTCOL506_	3	3	3	3	3			1	2		1	2	1	1

## **Objectives:**

- 1. How well the key concepts from the unit are represented
- 2. Use of correct navigations in drow.io
- 3. Creative representation of the concepts using different system
- 4. Clarity of explanation, confidence, and ability to answer questions

#### **Outcomes:**

- 1. Students demonstrate a clear understanding of the topic.
- 2. Students develop effective communication skills, articulating their ideas in codding techniques and thoughts clearly and confidently in Project point of views.
- 3. Students become more confident and proficient in developed their own project and published the same.
- 4. Students build confidence in their ability to present and communicate their ideas

## Photographs:





Subject Teacher



H.O.J.

Computer Science & Engg.

VSPM'S Mashoda Technical Carriers Analysis