



Yashoda Technical Campus, Satara



(Approved by AICTE, Delhi/Approved by Govt of Maharastra DTE) Email: principalengg-ytc@yes.edu.in Web : www.yes.edu.in 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

Continuous Assessment Activity

Day & Date: 18/10/2024

Name of Activity: Poster Presentation on Big Data Analytics

Name of the Faculty Coordinator: Mr. K. P. Jagtap

Class & Division: Final Year B.Tech.

Semester: VII (ODD)

Name of subject: Big Data Analytics

Subject Code: - BTCOE705C

Total no of Students Present: 63

CO and PO Mapped with activity: -CO1 to CO4,

PO-1 Engineering knowledge, PO-8 Ethics, PO-9 (Individual

and team work), PO-10 Communication, CO1 to CO4

Rubrics of Activity: Poster Submission(5M), Presentation(10M)

Q & A (5M) Total -20M

Objectives:

- 1. To understand the key concepts, definitions, and principles related to the topic.
- 2. To develop effective creativity by designing posters & communication skills by presenting their ideas, thoughts, and findings clearly and confidently.
- 3. To improve their public speaking skills by presenting in front of other students

Vision of department: To lead in technical, quality education, innovation, research for development of sustainable & inclusive technology for the society.

Mission of department: 1. To create ambience of academic excellence through state of art infrastructure. 2. To create student-centric pedagogy that will lead to employability.3. To create a software engineering professional with knowledge of multidisciplinary fields, can provide innovative products & service to society.

4. To train and motivate the students for lifelong learning, employability, and entrepreneurship.

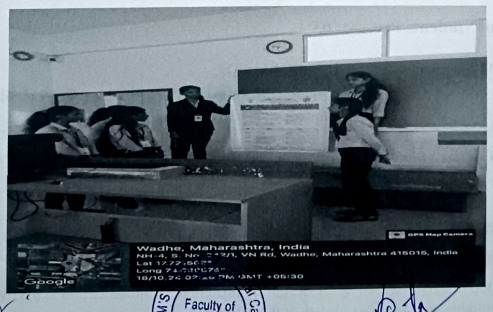
4. To build confidence in their ability to present and communicate their ideas.

Outcomes:

- 1. Students demonstrate a clear understanding of the topic.
- 2. Students develop effective communication skills, articulating their ideas and thoughts clearly and confidently.
- 3. Students become more confident and proficient in public speaking
- 4. Students build confidence in their ability to present and communicate their ideas.
- 5. Students achieve academic success, applying the knowledge and skills acquired from the topic to future studies and assessments.

Photographs: -





Engg.(CSE

Subject Teacher

Vision of department: To lead in technical, quality education, inhovation, research for development of sustainable & plune to pology for the society.

Mission of department: 1. To create ambience of academic excellence through state of art infrastructure. 2. To create student-centric padagogy that will lead to employability.3. To create a software engineering professional with knowledge of multidisciplinary for the society.

4. To train and motivate the students for lifelong learning, employability, and entrepreneurship. SPM'S Yashoda Technical Caronical States.