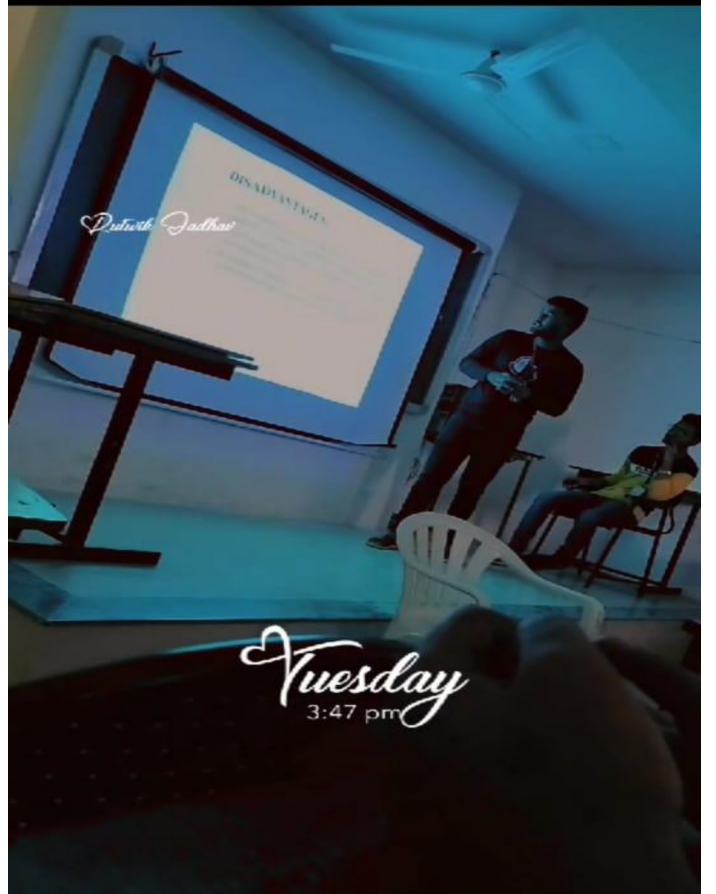
Review Report

Peer Review of Innovations by the
Faculty (Prof. V.P. Kumbhar) in Teaching and Learning
(Review to be sent to vpkumbhar.civil@dacoe.ac.in)

A) Details of Innovative Practice

1. Subject Area	Water Resource Engineering -I
2. Innovative Practice	Slide Presentation activity for effective learning
3. Goals/Objectives	<ul> <li>i) To provide a priory information of topics to students to be presented in the classroom with the guidance of mentor</li> <li>ii) Slide presentation is used to benefit the students by engaging in multiple learning styles, increasing visual impact, improving audience focus and stage daring.</li> <li>iii)To use the time optimally and effectively.</li> <li>iv) To inculcate self-learning and thinking attitude in students</li> </ul>
4. Methodology	The steps involved are i) Sharing of a recorded video of topic discussed and to be presented in the classroom with the guidance of course teacher. It is shared one week prior to the conduct of Slide Presentation activity ii) Doubt clearing session conducted a day before Slide Presentation activity iii)Conduct of Slide Presentation activity in the classroom. The students are expected to a) Study the topic through recorded resource; b) Make list of queries/doubts; Discuss and get doubts clarified by the course teacher.
5. Significance of results	<ul> <li>i) It is a kind of self-learning activity.</li> <li>ii) The reflective thinking is involved.</li> <li>iii) Slide presentation is used to benefit the students by engaging in multiple learning styles thereby enhancing the effectiveness of learning.</li> <li>iv) The time available for practice is more and hence contributes to skill enhancement of students.</li> </ul>



B) Peer Review/Evaluation of the Innovative Practice 1. Name of Reviewer 2. Designation 3. Organization 4. Evaluation of innovative practice/Peer Review (Please rate on a scale of 1 to 5) 1: Below Average; 2: Average; 3: Good; 4: Very Good; 5: Excellent Parameter of 1 2 3 4 5 Assessment Innovative Practice Clarity of Goals Methodology Significance of results Reproducibility and Reusability Comments/Critique

Date:

Name and Signature of Reviewer