

Yashoda Shikshan Prasarak Mandal's YASHODA TECHNICAL CAMPUS, SATARA

Faculty of Engineering Department of Civil Engineering

CIVIL ENGINEERING DEPARTMENT

Review Report

Review of Innovations by the Faculty (Prof V. P. Pawar) in Teaching and Learning (Review to be sent to <u>civilhod@yes.edu.in)</u>

Details of Innovative Practice

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1. Subject Area	Hydraulics Laboratory	Class: S.Y.	Date:24/5/2023	Timing:	
2. Innovative Practice	Animated videos used for effective understanding				
3. Goals/Objectives	 i) To provide a priory information on all components of laboratory to the students ii) To make students visualize the working of Turbines iii) To inculcate self-learning and thinking attitude in students 				
4. Methodology	 The steps involved are i) Sharing of a animated video of an experiment discussed and demonstrated with all the pertinent elements viz. Theory, Procedure, Principle, Observations and Conclusion and demonstration of equipment. ii) Doubt clearing in practical session for 15 to 30 minutes. iii) The students are expected to i) Understand the process through recorded resource; ii) Make list of queries/doubts; Discuss and get doubts clarified by the course teacher, and Discuss and clarify their doubts with the course teacher. 				
5. Significance of results	ii) The reflective iii) The student	 i) It is a kind of self-learning activity. ii) The reflective thinking is involved. iii) The student visualizes the actual working of various types turbines involved prior to the performance thereby enhancing the effectiveness of learning. 			

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Hydraulics Practical Performance on virtual lab