

DEPARTMENT OF CIVIL ENGINEERING

Review Report

Review of Innovations by the
 Faculty (Prof A. S. Shah) in Teaching and Learning
 (Review to be sent to civilhod@yes.edu.in)
 Details of Innovative Practice

1. Subject Area	Group Discussion on Design of water Tank
2. Innovative Practice	Group Discussion for effective understanding and preparation of placement drive.
3. Goals/Objectives	i) To provide the knowledge of water tank and types of water tank to students through group discussion. ii) To practice the session of group discussion helpful for campus placement. iii) To inculcate self-learning and thinking attitude in students
4. Methodology	The steps involved are i) Sharing of knowledge types of water tank and loads on water tank are discussed. ii) The students are expected to <ul style="list-style-type: none"> • Understand the concept through group discussion • Make list of queries/doubts. • Discuss and get doubts clarified by the group discussion and knowledge by faculty.
5. Significance of results	i) It is a kind of self-learning activity. ii) The reflective thinking is involved.



Group Discussion on Design of Water Tank

Vision: To become centre of excellence by producing Civil engineers having research and development activity, sound technical knowledge, professional skills and social awareness to serve society.

Mission:

- M1: To impart quality technical education through interactive teaching learning method.
- M2: To promote research and development activity by encouraging creativity and exposure to real world problem.
- M3: To mentor students for innovating thinking with relevance to entrepreneurship
- M4: To develop social awareness in graduates to serve society