Workshop Report ш 0 O 5 Z œ ш ш Z 5 Z ш ш 4 œ S

Smt. S. R. Patel Engineering College, Dabhi-Unjha Civil Engineering Department

Date: - 23rd September 2017

One day on

Workshop Titled "Design of Storm Network USING Conventional Approach"

OBJECTIVES:

The objective and mission of workshop was:
i.) To understand the basic design principles involved in the design of storm network (drainage network) design.

- ii.) Nature of flow in drainage network involved during high flood period.
- iii.) To select adequate cross-section for the safe disposal of storm water without inter mixing with sewer line.

Course Instructor:

Course instructor for workshop entitled "Design of storm network design using conventional approach" was faculty from S.R. Patel Engineering, Dabhi only. Course work has been accomplished under the supervision of *Tanmay Kumar (Asst. Professor) of civil Engineering Dept.*

Summary:

This workshop has been organized to understand the basic principles involved in the design of storm network. Also, modern advancement in the design of storm network has been discussed. Apart from network design various principles involved in the rain water harvesting, Rain gardens have been discussed. Apart from above mention objectives the difference between combined, separate sewerage systems has been discussed.

Course Participant:

Workshop was fully organized for all the students of civil Engineering

Semester	Total No. of Students
V	5
VII	3