CANDIDATE’S PERFORMA

SUBJECT: CIVIL ENGINEERING

FACULTY: CIVIL ENGINEERING

NAME OF THE STUDENT: REENA D. POPAWALA

SUPERVISING TEACHER: Dr. N.C.SHAH
PROFESSOR IN CED,
SECTION HEAD TEP,
SVNIT, SURAT

TITLE OF THE ThESIS: INTEGRATED SUSTAINABLE URBAN WATER NETWORK USING STATISTICAL AND ANALYTICAL HEIRARCHY PROCESS MODELING TECHNIQUES: A CASE STUDY OF SURAT CITY

REGISTRATION NUMBER: 2243

PLACE OF RESEARCH: C.K.PITHAWALLA COLLEGE OF ENGINEERING AND TECHNOLOGY, DEPARTMENT OF CIVIL ENGINEERING SURAT- 395007

ACKNOWLEDGEMENT: THIS RESEARCH PROJECT HAS BEEN FUNDED BY THE INSTITUTIONS OF ENGINEERS (INDIA), 8 GOKHALE ROAD, KOLKATA-70020 UNDER R & D GRANT –AID-SCHME 2010-2011

PAPER PUBLICATION:


2. Reena Popawala & N C Shah,2011 “SAW model for quantifying sustainability in urban water sector”, Global journal of engineering and applied science, Vol.1 no:3 pg 82-86, ISSN:2249-2631(on line),2249-2623(print)


PAPER COMMUNICATED/UNDER REVIEW IN REFERRED INTERNATIONAL JOURNAL
