## GIDC DEGREE ENGINEERING COLLEGE FACULTY PROFILE

Name of Teaching Staff	MISTRY MITTAL			
Designation	ASSISTANT PROFESSOR			
Deportment	CIVIL ENGINEEDI	N.C		
Department	CIVIL ENGINEERING			
Date of Joining	28/09/2016			
Qualifications with Class/Grade	UG		PG	PhD
	FIRST CLASS		DISTINCTION	
Total Experience in Years	Teaching		Industry	Research
Total Experience in Tears	3.5		1.5	Research
Area Of Interest	GEOTECHNICAL ENGINEERING, BUILDIN		DING DRAWING AND DESIGN	
Papers Published in Journals	National		International	2

Detail Of Publication  Papers Presented in	PAPER PUBLISHED IN JETIR INTERNATIONAL JOURNAL (ISSN:2349-5162)  1.) PAPER ID & NAME : JETIR1511023(GROUND IMPROVEMENT BY USING STONE COLUMNS)  2.) PAPER ID & NAME : JETIR1511024 (DEISIGN AND BEHAVIOUR OF MECHANICALLY STABILIZED EARTH WALL)  National  International		
Conferences	Tuttonar		monational
STTP/WORKSHOP/ CONFERENCE / SEMINAR Organized or Participated	<ol> <li>PARTICIPATED NATIONAL WORKSHOP ON "MODELING TECHNIQUES IN GEOTECHNICAL ENGINEERING" AT COEP PUNE (MARCH 2009)</li> <li>PARTICIPATED NATIONAL SEMINAR ON "GEOTECHNICAL INVESTIGATION AND CASE STUDIES" AT AMD, SVNIT (JUNE 2010)</li> <li>ATTENDED PROFFECIONAL TRAINING FOR SOIL TESTING AT BHUMI RESERCH CENTER (DECEMBER 2012)</li> <li>WORKED AS TRAINEE TO CONDUCT ORIENTATION PROGRAMME FOR IMPLIMENTATION OF 'G' SCHEME (3<sup>RD</sup> SEMESTER CIVIL GROUP) ORGANISED BY MSBTE AT BANDRA (E) (JUNE 2013)</li> <li>ORGANIZED ORIENTATION PROGRAMME FOR IMPLIMENTATION OF 'G' SCHEME (3<sup>RD</sup> SEMESTER CIVIL GROUP) FOR ALL DISTRICT IN MUMBAI REGION AT THAKUR POLYTECHNIC (JUNE 2013)</li> <li>ATTENDED ORIENTATIN WORKSHOP FOR THE SUBJECT GEOTECHNICAL ENGINEERING ('G' SCHEME, 4<sup>TH</sup> SEMESTER CIVIL GROUP) AT B.V.POLYTECHNIC (JANUARY 2014)</li> </ol>		
Projects Guided	(ACADAMIC YEA	AR 2011-12)	MECHANICALLY STABILIZED EARTH WALL" – UG COURSE G STONE COLUMNS" – UG COURSE (ACADAMIC YEAR 2011-

	<ol> <li>"DURABILITY ASPECTS OF HIGH PERFORMANCE CONCRETE" – UG COURSE (ACADAMIC YEAR 2011-12)</li> <li>"COMPARITIVE STUDY OF FLEXIBLE PAVEMENT RESTING ON GEOGRID AND FIBER REINFORCED SUBGRADE" – UG COURSE (ACADAMIC YEAR 2011-12)</li> <li>"TOWNSHIP PLANNINNG FOR NAVI MUMBAI REGION" – UG COURSE (ACADAMIC YEAR 2012-13)</li> <li>"DESIGN OF PRE-ENGINEERED STRUCTURE" – UG COURSE (ACADAMIC YEAR 2012-13)</li> <li>"DESIGN OF PILE FOUNDATION" – DIPLOMA COURSE (ACADAMIC YEAR 2013-14)</li> </ol>
Books Published / IPRs/ Patents	
Professional Memberships	INDIAN GEOTECHNICAL SOCIETY MUMBAI CHAPTER
Consultancy Activities	
Awards	
Grants Fetched	
Interaction with Professional	1.) SETTING OUT QUESTION PAPER FOR END SEMESTER EXAM FOR A SUBECT 'BUILDING MATERIAL AND CONSTRUCTION'S FOR AN INSTITUTE MEDICAL AT AN EXAMPLE (NO. WHEN
Institutions	MATERIAL AND CONSTRUCTION' FOR AN INSTITUTE MPSMTE AT VILE PARLE (W) WHEN WORKING WITH SPCE AT ANDHERI (W)

- 2.) VISITED SARDAR PATEL POLYTECNIC AS AN EXTERNAL EXAMINER FOR A SUBJECT 'BUILDING DRAWING' WHEN WORKING WITH THAKUR POLYTECHNIC AT KANDIVALI (E)
- 3.) WRKING AS ENGINEER CUM MANNEGER IN AMAR FOUND AT JOGESHWARI (W)
- 4.) WORKING A S GEOTECHNICAL ENGINEER IN GEOCON INTERNATIONAL PVT. LTD. AT MAHIM (W)