GIDC DEGREE ENGINEERING COLLEGE FACULTY PROFILE

Name of Teaching Staff	Dr. Rakesh J N	lotiyani		(
Designation	Associate Professor & Head			
Department	Electrical Engineering			
Date of Joining	13.07.2018			
Qualifications with Class/Grade	UG		PG	PhD
	First Class with Distinction		First Class with Distinction	on
Total Experience in Years	Teaching		Industry	Research
	20		02	
Area Of Interest				
Papers Published in Journals	National	02	International	03
Papers Presented in Conferences	National	01	International	04

Detail Of Publication	"Power System State Estimation" in Proceedings of conference of Challenges in Electricity Sector under Deregulated Environment organized by Institution of Engineers India [IE(India)], Pune, 23-24 Nov'2007, pp. 62-66.
	"Network Topology Processor for Power System State Estimation" in proceedings of IEEE sponsored conference on Recent Advances in Electrical Machines & Energy Systems, Charotar Institute of Technology, Changa, 12-13 September 2008, pp. 69-72.
	"Measurement Placement-Network Observability & Bad Data Detection for Power System State Estimation". Journal of Engineering & Technology, GIT Gandhinagar, March 2008, pp. 12-16.
	"Power System State Estimation- Implementation Using Simulation of Network Topology Processor" International Journal of Emergin Technologies and Application in Engineering, Technology and sciences December 2008, pp. 146-152.
	"A Review of Barrier to Interconnection of Distributed Generation in the Main Power Grid", International Conference on Emerging & Futuristic System and Technology, Laxmi Institute of Engineering & Technology Alwar, April 2009.
	"Renewable Distributed Generation: Definition, Benefits and Issues", International Conference on Emerging & Futuristic System an Technology, Laxmi Institute of Engineering & Technology, Alwa April 2009.

"Electrical System State Estimation: Power Theory and Implementation", International Journal of Advanced Research un Engineering Science & Management, ISSN: 2394-1766, No.3 Vol. No.1, Page No. 1-8, April 2015 "A Non Iterative Method Based on Graph Theoretic Approach to Solve Meter Placement Problem for Power System State Estimation" in proceedings of 7th IEEE Conference on Industrial Electronics and Applications (ICIEA), Singapore, 18 – 20 July 2012, pp. 270-275. "A comprehensive Measurement Placement Method for Power System State Estimation", 5th International Conference on Advances in Electrical Measurements and Instrumentation Engineering, Institute of Doctors Engineers and Scientists (IDES), May 2016 "Graph Theoretic Approach to Solve Measurement Placement Problem for Power System State Estimation", International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering, ISSN:2320-3765 (Print), 2278-8875 (online), No.4, Vol. No. 5, Page No.3153-60, April 2016

STTP/WORKSHOP/ CONFERENCE / SEMINAR Organized or Participated	A One Week Workshop on "Laboratory Management and Maintenance", TTTI, Bhopal, MP Two Weeks Workshop on "Electrical Hazards and Its Preventive Measures" Bongaigaon Polytechnic, Bongaigaon, Assam Six Weeks Workshop on "Autocad M-I (2D)", Dr S & S S Gandhy Engineering College, Surat A one Week Workshop on "Advanced Electrical Power System", SVNIT, Surat 7 th International Conference on "Industrial Electronics & Applications" ICIEA 2012, Singapore National Conference on "Challenges in Electricity Sector Under Deregulated Environment" IE(India), Pune National Conference on "Recent Advances in Electrical Machines & Energy Systems", Charotar University, Changa 5th International Conference on "Advances in Electrical Measurements and Instrumentation Engineering", Institute of Doctors Engineers and Scientists (IDES) Organizing Seminar on "Energy Conservation Awareness" in Association with GEDA every year Organizing Seminar on "Nuclear Energy Awareness" in
	Association with NPCIL every year
Projects Guided	Diploma Engineering – 08 Degree Engineering - 11
Professional Memberships	ISTE; IE (India)

Administrative Responsibilities:	Worked as a I/C Head of Department & Head of Department for Twenty Years
	Managing & Supervising Institute Level Portfolios like AICTE, GTU, AISHE, DTE, FRC Since more than 7 Years