GIDC DEGREE ENGINEERING COLLEGE FACULTY PROFILE

Name of Teaching Staff	RATHOD PRITESHBHA						
Designation	ASSISTANT PROFESSO						
			3				
Department	CIVIL ENGINEERING						
Date of Joining	01-07-2013						
Qualifications with Class/Grade	UG	PG	PhD				
	FIRST CLASS	FIRST CLASS WITH DISTINCTION	PURSUING				
Total Experience in Years	Teaching	Industry	Research				
	12	1.5	0				
Area Of Interest	STRUCTURAL ENGINEERING						

Papers Published in Journals	Nati	onal	3	International		4
Detail Of Publication	SR NO	PAPER NAME				NAME OF JOURNAL
	1.	Effect on compressive strength of concrete by using demolished material				engineering: issues, opportunities and challenges for development"
	2.	Study on compressive strength of concrete by using waste Material				esternational journal of advance esearch in engineering, science & echnology
	3.	Experimental Study on the Enhancement in Concrete Due to the Ultra-Fine Particles			te to the ar En	RD Journals Global Research and Development Journal for angineering Recent Advances in ivil Engineering for Global stainability
	4.	Innovation in Concrete by Effective utilization of by-product in concrete				nternational Journal of Innovative nowledge Concepts, Vol. 6, pecial Issue 2, 2018
	5.	New Trend in Concrete: White Concrete				nternational Journal of Ingineering Technology Science Ind Research
	6.	Experimental Investigation Of Effect Of Ggbs And Metakaolin On Mechanical Properties Of Hsc				nternational Journal Of Research and Analytical Reviews
	7.	High Strength Concrete with Pond-Ash as Partially Replaced by Fine Aggregate and Fine Fly-Ash, Alccofine as Cement			aced Q	Curkish Online Journal of qualitative Inquiry (TOJQI) olume 12, Issue 7, July 2021: 327 - 9339
Papers Presented in	Nati	National - International		1	4	