Faculty Profile



Name of Teaching Staff	DR. JITENDRA SHEETLANI						
Designation	Professor						
Department	Computer Science	& En	gineering				
Date of Joining the Institution	18/05/2023						
Nature of Association (Regular/Contractual/Adjunct)	Regular						
Area of Interest	Distributed Data Base, IoT						
Qualifications	UG: B.Sc. (PCM)	PG: M.C.A. PhD: Computer Science			omputer Science		
Total Experience in Years	Teaching: 20 Year 06 Months	Industry:NIL		Research: 4.5 Years			
Papers Published in Journals	International		49	National		11	
Papers Presented in Conferences	International		19	National		4	
PhD Guided/ Projects Guided	PhD Guided		08	Projects Guided		45	
Books Published / IPR Details	Books: 05	Pat	tent: 05	ent: 05 Design Patent: 02		Copyright:02	
Professional Memberships	 Research Foundation of India (RFI), Advisory Board Member, Reg. no. RFI-ABM-6342-897 Member of the Computer Science Teachers Association (CSTA), Membership number is 8891354 Member of the International Association of Engineers (IAENG), Membership number is 156684 Member of the International Association of Computer Science and Information Technology (IACSIT), Membership number is 80350965 The Society of Digital Information and Wireless Communications (SDIWC) ID –11524 Global Research & Development Services (GRDS), Membership ID: WASRTI-M17219 Journal of Emerging Technology and innovative Research, As a Reviewer, ID-114067 						
Awards & Recognition, if any	1. Attended "Introduc Examination 2. Secured	SWA tion on 202 'Best	YAM-NP to Mach 3. Paper Pro	TEL IIT ine Learn	ning" an	our, Course on and Passed the lat AIBM 2021 - Rajasthan.	

	 Secured "Professors with Excellence in Teaching in Higher Education" Award at TTME 2021 organized by Sant Hirdaram, Girls College Bhopal. Complete the Online Course on Cryptography I, from Stanford University, aggregate of 89.8% earned, offered by Courseera. Complete the Online Course Algorithm: Design and Analysis part I from Stanford University, aggregate of 86.0% earned, offered by Courseera. Complete the Online Course on Technical Communication for Scientists and Engineers, A course of study offered by 					
	IITBombayX, a	IITBombayX, an online learning initiative of Indian Institute of Technology Bombay, aggregate of 70.0% earned.				
Google Scholar Citation	h-index 8	i-10 index 6	Total Citation 223			