BIO-DATA



								Re	cent Photograph	
1.	Name				RAKHI BHADKAMKAR					
2.	Designat	tion		ASSISTANT PROFESSOR						
3.	Residential Address			8/302,FAM CHS, Plot No.19 & 19 A, sector						
				11,koperkhairane,navi Mumbai ,400709						
4.	Date of l	oirth		07/08/1980						
5.	Total Experience				20 YEARS					
i.	Teaching	•		20 YEARS						
ii.	Industri			NIL						
6.	Oualifications									
	Exam Passed Year			Institution/ Branch/Specialization Percentage University				Percentage/CGPI		
	M.SC(MATHS) 2003		2003	S	PT.RAVI MATHEMAT SHANKAR SHUKLA UNIVERSITY		TICS	77.25%		
	Additional Qualification:									
7.	Employment Record									
,.	Institution			Year				Designation		
	Institution				(From To)			Designation		
	FR.C.R.I.T.,VASHI				SINCE 2007 TO				ASST.PROF.	
				DATE			•	1001111011		
8.	Undergraduate / Postgraduate Teaching Experience and Subjects Taught									
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	Subjects Taught at UG Sr.No. Name of Subje									
	1 APPLIED MA						SEMESTER 1			
	2 APPLIED MA						SEMESTER 1 SEMESTER 2			
	3 APPLIED MA					SEMESTER 2 SEMESTER 3				
	4 APPLIED MA					SEMESTER 4				
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	Subjects Taught at PG									
	Sr.No. Name of Subject			1 56			Semes	Semester		
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9.	Professional Societies Fellowship / Membership									
	Life member of IEEE									
	Life member of MU Mathematics Teachers Association									
	Chart Tarre True to the Day and the Late									
10.	Short Term Training Programmes attended									
	Participated a short term training program in Innovations and Applications of The short term training program in Innovations and Applications of									
	Engineering Mathematics at Vidyalankar ,Wadala									
	Participated in two days Faculty development programme on "Teaching and Output Description of the Programme on "Teaching and output Pro									
	Beyond: Widening Horizons" organized by Department of Humanities and Science,									
	Fr. Conceicao Rodrigues College of Engineering, Bandra									
	Innovative techniques of teaching mathematics and science in Pune									
	AICTE-ISTE approved STTP on Teaching Pedagogies for Engineering Education									
	ISTE approved STTP on Digital Transformation in Teaching Learning Process									
	ISTE approved STTP on Effective Teaching & Research Methodologies									
	FDP on Universal Human Values in Technical Education									
	STTP on Mathema				atical Methods in Signal & Image Processing					
	1						-	_		

• Refresher course on Mathematical Sciences

11. List of Journal Papers Published

- 1. An Overview of a Crank Nicolson method to solve parabolic partial differential equation in International Journal of Scientific & Engineering Research -IJSER (ISSN 2229-5518)
- 2. (Analytical Scilab Programming for solving problem of multi attribute decision making using AHP Hierarchial Process) in International Journal of Scientific Engineering and Research ISSN: 2347-3878