## **BIO-DATA**



									Re	cent Photograph		
1.		Name			NEETHU FERNANDES							
2.		Designation			ASSISTANT PROFESSOR							
3.		Residentia	ıl Addro	ess	B-403,SHREE RAJAL DHAM, PLOT NO 22, SEC 20							
					KOPARKHAIRNE NAVI MUMBAI 400709							
4.		Date of bir	rth		10/05/1976							
5.		Total Experience			18 YRS.							
	i.	Teaching			18 YRS.							
	ii.	Industrial			NIL							
6.		Qualifications										
					tution/ University   Branch/Specialization   Percentage/CGPI							
		Passed						-				
		BSc	1996	L	.B COLL	EGE	PMC			65		
			SAGAF		GAR/KUV	AR/KUVEMPU						
					UNIV.							
		MSc	1998			UNIV.	MATHEMATICS		TICS	60		
		Additional Qualification:										
7.		Employment Record										
		Institution					Year		Designation			
						(From To)						
		1. FR C RODRIG INSTITUTE ( TECHNOLOGY,  2. TOLANI MARITII INSTITUTE.  3. SHRI BAHUBALI					TILL ASSIST		TANT PROFESSOR			
						VASHI						
								ASSISTANT PROFESSOR				
					AUG 2007		D 12 <sup>TH</sup>		THAT TROTESSOR			
									LECTURER			
		COLLEGE OF				APR 2002						
			NGINE									
			HRAVA			l l						
8.			ergraduate / Postgraduate Teaching Experience and Subjects Taught									
		Subjects										
		Sr.No. Name of Subject  1. APPLIED MATHEMAT			Semest			er				
							I					
			2. APPLIED MATHEMATIC									
			<ol> <li>APPLIED MATHEMA'</li> <li>APPLIED MATHEMA'</li> <li>APPLIED MATHEMA'</li> </ol>					III				
		5.										
10												
10.			rm Training Programmes attended  Workshop on 'High Impact Teaching Skills' by Winro Mission 10X from 23 <sup>rd</sup>									
			1. A Workshop on 'High Impact Teaching Skills' by Wipro Mission 10X from 23 <sup>rd</sup> November to 27 <sup>th</sup> November 2009									
	2. Participated a short term training program in Innovations and Ap Engineering Mathematics at Vidyalankar from 28 November to 0											
11.			_	_		i viayaiai	ikai IIVII	1 20 1101	chioci (C	02 December 2010		
11.		List of Journal Papers Published  1. An Overview of a Crank Nicolson method to solve parabolic partial differential										
					ational Journal of Scientific & Engineering Research -IJSER							
		(IGGN 2220 5510)										

2. Scilab Programming for solving problem of multi attribute decision making using AHP(Analytical Hierarchial Process) in International Journal of Scientific

(ISSN 2229-5518)

Engineering and Research ISSN: 2347-3878