## KLE Institute of Technology, Hubballi 580 027 Faculty Profile

Name: Dr. Anita R Nandurkar

	Educational, professional qualifications, and trainings							
1.1.	Educational Qualification (from highest to basic)							
S.N	Degree	University / College	Discipline	Year of	Class obtained			
•				Passing				
a)	Ph.D	Karnatak University,	Vibrational	2015				
		Dharwad	Spectroscopy	January				
b)	M.Sc	Gulbarga University,	Physics	2005 May	First Class with			
		Gulbarga			Distinction			
c)	B.Sc	Gulbarga University,	PMCs	2003 May	First Class with			
		Gulbarga			Distinction			
1.2.		g programmes attended		_				
S.N	Subject	Area of Training	Organization	Place	Period / Duration			
a)	Moodle I system	learning management	IIT Bombay	Hubli	15 <sup>th</sup> March, 2019			
b)	Faculty	Development Program	KLE Tech	Hubballi	30-31 July, 2018			
	on Student Centred Teaching		University					
	Learning	; )						
1.3.	Member	ship of National and In	ternational Prof	fessional Bod	ies/Organisations			
S.N	Name of	Professional	Place		Membership			
•	Body/O	ganization			Category			
a)	ISRD				Lifetime			
b)	Kannada	Kannada Sahitya Parishattu Hubballi		Lifetime				
1.4.	Technic	al Papers/Books Publish	ned in National /	<b>Internation</b>	al Events / Journals			
a)	Papers  1) Jayashree Yenagi, Anita Nandurkar and J. Tonannavar (2012) "2-Methoxyphenyl isocyanate and 2-Methoxyphenyl isothiocyanate: Conformers, vibration structure and multiplet Fermi resonance" Spectrochimica Acta Part A, (91), P 261-268.							
	J. Tonani and (4-c	nree Yenagi, <b>Anita.R Nan</b> navar (2014) "Vibrationa hloro phenyl) ethyl iso ons" <i>JIARM,</i> vol. 1,(12), I	l Spectroscopic s cyanates, as aid	tudy of (R)-(+	)-1-(4-bromo phenyl)			
1.5.	J. Tonani and (4-c calculation	navar (2014) "Vibrationa hloro phenyl) ethyl iso	l Spectroscopic s cyanates, as aid	tudy of (R)-(+	)-1-(4-bromo phenyl)			
1.5.	J. Tonani and (4-c calculation	navar (2014) "Vibrationa hloro phenyl) ethyl iso ons" <i>JIARM,</i> vol. 1,(12), I	l Spectroscopic s cyanates, as aid P 570-591.	tudy of (R)-(+	)-1-(4-bromo phenyl) ty functional theory			
1.5.	J. Tonani and (4-c calculation	navar (2014) "Vibrationa hloro phenyl) ethyl iso ons" <i>JIARM,</i> vol. 1,(12), I	Spectroscopic socyanates, as aid 570-591.	tudy of (R)-(+	)-1-(4-bromo phenyl) ty functional theory  Read / Write			

## KLE Institute of Technology, Hubballi 580 027 Faculty Profile

5.	Employment Information and Professional Experience till date (provide latest to						
	first).						
5.1.	Employment Information (Provide information in the following order: Job titles						
	Employer, Dates (from – to), Responsibilities, highlight the work undertaken that						
	best illustrates capability to handle the tasks assigned).						
a)	Job title	Assistant Professor					
	Employer	KLE Institute of Technology, Hubballi					
	Dates (from – to)	August 2014- till date					
	Responsibilities	Coordinator for ISRO Outreach program(2020), First Year					
		Coordinator(	Coordinator(2019-20), First year IA coordinator(2015-16,2016-				
		17)					
5.2.	Public Service & Volunteer Work						
a)	Attended <b>State level NSS camp</b> held at L.V.D. College, Raichur (12 <sup>th</sup> to 21 <sup>st</sup> June 2002).						
b)	Attended two NSS special camps with the theme 'youth for greenery' and 'youth						
	for Jala and Vana Samvardhan' and awarded as best volunteer of the camp						
c)	Blood Donation (B +ve)						
5.3.	Other professional achievements such as any awards, special skills, etc.						
a)	First Rank to Gulbarga University in M.Sc Physics						
b)	rom then Governor of Karnataka during annual						
	ity, Gulbarga in Jan' 06 for scoring highest marks						
	to the university in M.Sc Physics						
c)	<b>Awarded RFSMS</b> research fellowship as JRF and SRF from the University Grants						
-		Commission, New Delhi for the period October 2007 to October 2012.(Ph.D)					
d)	CHOOL IN PHYSICS' held at Indian Institute of						
	Astrophysics, Kodaikanal during 07 <sup>th</sup> June to 3 <sup>rd</sup> July 2003.						
6.	Any other information						
6.1.	Strengths		Confidence				
3.2 7.	Consultinforms then						
7.1.	General information						
7.2.	Name Gender		Anita R Nandurkar				
7.3.	Nationality		Female Indian				
7.4.	Date of birth		Indian				
7.5.	Contact address		17 <sup>th</sup> May 1983 C/O Manjunath H Ilager, H No 295, Behind				
1.5.	Contact address		BPCL Petrol pump, APMC Road,				
			Bhairidevarkoppa, Hubballi				
7.6.	Phone / mobile number		9916891964				
7.7.	Email	1001	anita.nandurkar@kleit.ac.in,				
'.'.	Eman		anita.nandurkar@gmail.com				
			anna.nanuurkar(w,gman.com				

13-07-2020	Anita R Nandurkar	Carlow
Date	Full name	Signature