BIO DATA



1.	Name	Neelima Anant Kulkarni.
2.	Designation	Assistant Professor
3.	Residential Address	A-402,Fr. C. Rodrigues Institute of Technology,Vashi Sector-9A, Navi Mumbai-400703
4.	Date of birth	03 rd March 1982
5.	Total Experience	15 Years
i.	Teaching	15 Years
ii.	Industrial	Nil
	0 7400 14	

6. Qualifications

Exam	Year	Institution/ University	tion/ University Branch/Specialization	
Passed				
M.E.	2012	BAMU University	Communication	72.75
			Engineering	
B.Tech	2004	UPTU	Electronics and	76
			Communication	
			Engineering	

Additional Qualification:

7. Employment Record

Employment Record							
Institution	Year	Designation					
	(From To)						
Fr. Conceicao Rodrigues	21/11/2022 To Till date	Assistant Professor					
Institute of Technology, Vashi							
LTCOE, Navi Mumbai	09/01/2022 To 20/11/2022	Assistant Professor					
COE, Ambajogai	01/05/2013 To 10/10/2021	Assistant Professor					
COE, Ambajogai	01/02/2008 To 03/05/2013	Lecturer					
MIET, Meerut	01/08/2006 To 30/01/2008	Lecturer					
MIT, Bulandshahr	01/08/2004 To 30/07/2006	Lecturer					

8. Undergraduate / Postgraduate Teaching Experience and Subjects Taught

Subjects Taught at UG level

Sr.No.	Name of Subject	Semester
1	Computer Networks & Network Design	IV
2	Wireless Technology	VI
3	Security Information Technology	VII
4	Principle of CommunicationSystems	III
5	Computer Networks	VII
6	Computer Security	V
7	Radio Frequency Design	VIII
8	Automatic Control Systems	VI
~ • •		•

Subjects Taught at PG level

Sr.No.	Name of Subject	Semester
1	Advanced Communication Engineering	I

9. Research Experience: 00 Years

10. Research Funding / Consultancy Services:

	Sr.No.	Name of the Company	Address	Prod		Consi	_	Consult Fees	ing	Period
	Researc	NIL Research Grants:								
		Name of Funding Organization	g Type Grant		Amoun (Rs.)	t	Year	Nam Proje		Research
	Technic	al Collaboration /	Lah Fund			tries				
		Name of the Fun Organization			f Suppor		Amoun	t (Rs.)	Ye	ar
					IIL	•				
11.		ional Societies F	_		_	-				
12.		ndian society ments / Awards /		nical E	Education	on (IS	TE)			
	 Conference on ICATM 2024 organized during Feb 23& 24, 2024 at college of Engineering, Navi Mumbai, India Best Paper award 'Pulse Laser Range Finder implementation by Digit Processing' – Paper Published in an IEEE International Conference (I held at Navalnagar. District level topper in 12th standard. College level topper in 3rd and 4th year in College. University level 3rd rank in third year in E& C branch. 					-				
	3. I 4. (College level top	per in 3 rd	and 4 th y	year in (
13.	3. I 4. G 5. U	College level top	per in 3 rd rank in	and 4 th y third ye	year in (ear in E					
13. 14.	3. I 4. 0 5. U	College level top University level 3	per in 3 rd and in 3 rd rank in 3 rd level: 40	and 4 th y third ye	year in Cear in E					
	3. I 4. 0 5. U Projects	College level top University level 3	per in 3 rd ; rank in 3 level: 40 grammes	and 4 th y third ye	year in Gear in E	& C i	oranch.		' fro	m 8th Apr
	3. I 4. 0 5. U Projects Short To	College level top University level 3 guided in UG/PG erm Training Pro	per in 3 rd and in 3 rd rank	and 4 th y third ye at UG 1 attended	year in Gear in Eevel	& C t	oranch.		' fro	m 8th Apr

- 2. FDP on "AI Evolution: From Foundations to Generative AI" from 22nd Jan to 27TH Jan, 2024 organized by Microsoft, AICTE, SAP in online mode
- 3. ISTE approved STTP on "Pedagogical Strategies for effective Teaching Learning" from 18th Dec to 22nd Dec,2023 organized at FCRIT, Vashi
- ATAL FDP on "Advanced Data Analytics Applications with Cloud" from 16th
 October to 20th October 2023 online organized by EDUNET.
- 5. AICTE sponsored QIP Short term interdisciplinary course on "Linux Automation with Python" at SGGS, Nanded.
- 6. "UHV", 5 days at AICTE
- 7. GIAN course on "Logic Design Under Paradigm of Rebooting Computing" at IIT Roorkee.
- 8. SARCC level conference at Marathwada Institute Technology, Aurangabad in August 2006.
- Workshop on "Technical Teacher's Teaching skills improvement" by Prof. Dr. S. Ramesh Babu (Bangalore) at Marathwada Institute of Technology, Bulandshahr.

	10. Six weeks training at CSIR, New Delhi for testing of semiconductor Materials.
	Short Term Training Programmes/FDP Organized: 1. Short Term Training Program on "Integrating GenAI in App" " from 8th April
	to 13 th April,2024 organized at FCRIT, Vashi in online mode.
	2. FDP on Deep Learning Networks and Its Applications "from 19th June to 24th June 2023 organized at FCRIT, Vashi in online mode.
15.	List of Journal Papers Published nil
16.	List of Papers Published in National and International Conferences
17.	 Nabeel Parve , Pratham Rangras, Faisal Sarang , Omkar Walve , Prof Neelima Kulkarni , "REAL-TIME VIDEO SURVEILLANCE SYSTEM", 2nd International Conference on Advances in Technology and Management, (ICATM -2024), A. C. Patil College of Engineering Kharghar, Navi Mumbai. 'Pulse Laser Range Finder implementation by Digital Signal Processing' – Paper Published in an IEEE International Conference (ICSES10) held at Navalnagar National level Paper presentation on Nanotechnology at Anand College of Engineering & Technology, Agra Paper presentation on wireless fidelity in KIET, Ghaziabad
17.	Books/Reports/General articles etc.
18.	Invited Lectures in FDP/ STTP:
	 Conducted Session on "Optical fibre communication at COE Ambajogai Conducted Session on "Advancement in Communication engineering "at TBG Polytechnic Ambajogai
19.	International Conference Technical Program Committee Member / Reviewer:
	 Worked as Committee Member in Poster Presentation Technical committee in 'ICNTE' a International Conference organized by FCRIT, Vashi in 2021. Worked as Committee Member in Technical committee in 'ARGHYA' a National Conference organized by COE, Ambajogai 2013. Worked as Committee Member in workshop organized by ISTE in 2014. Worked as Committee Member in Technical committee in 'ARGHYA' a National Conference organized by COE, Ambajogai 2011. Worked as Committee Member in a National Conference organized by MIET Meerut 2007.
20.	Patents& Copyrights: Nill