

Name	Mrs. Harshad	Mrs. Harshada Vishal Mhetre					
Designation	Assistant Professor						
Department	Electronics &	Electronics & Communication Engineering					
Qualification	M.Tech (Electronics-VLSI)						
Contact No.	9767640673			Ph. Extension		281	
Email ID	hvmhetre@bvucoep.edu.in						
Experience	Teaching:	12 Years	Industry:		Nil		

Area Of Interest	Wireless Communication					
Publications	International Journal (s):	04	National Journals (s):	Nil		
	International Conference (s):	02	National Conference:	01		
Publication Details	conference on Adva Engineering", 2012 2. Ms. H.A.Khutw International conference on Elec 2012. 3. Ms.H.A.Khutwa issue 1 4. Ms. H.A.Khutwa IJCA-2012, ISSN N 5. Mrs. H.V.Mhetro Efficient Portable F 5 I ISSUE 2 6. Mrs. H.V.Mhetro (EEPR)", IJRASET 2018, ISSN-2321-9 7. Mrs. Mhetre H.V.	ancement in Electronics & Communication Content Base ad," Color & Textronics & Communication Content Base ad," Color & Textronics & Comprehensive (EEPH)", I be, "Energy Efficient Cestronics & Comprehensive Cestronics & Color & Comprehensive Cestronics & Communication &	exture Based Image Retrictionics & telecommunical exture Based Image Retriction Engineering (Idea Image Retrieval," IJIP ture Based Image Retrieval Engineering Retrieval Engineering (Idea Image Retrieval) and Specifical Engineering Retrieval	eval", CECE-2012)", VS-2012 Vol -3 val,"," ations of Energy -5138, VOLUME		
Books Published	Analog Systems, Tech -Neo publication, ISBN:978-93-89302-90-5					
Professional Memberships	Nil					
WorkShop/ Seminar/Confe rence attended	1. Workshop on "Embedded system using ARM & P-soc"					

	2. Intellectual Property Rights (IPR) Awareness: Patent Drafting and					
	Filing from 23rd July, 2020 to 25th July, 2020 organized by Research					
	and Development Cell, Bharati Vidyapeeth (Deemed to be University)					
	College of Engineering , Pune.					
	1. IEG-POWER BANK: INTEGRATED ELECTRONICS GAUGEATE POWER BANK					
Achievements	2. ITM-CONTROL: INTELLIGENT TWO WHEELER MANAGE AND CONTROLLER BY MOBILE.					
Extra Activities	1. Worked as Guardian Faculty member Of Class BME Sem VII 2015-16					
	2. Worked as Organising committee member for Workshop "Embedded					
	System using ARM & Psoc".					
	3. Worked as organizing committee member for Nanocon.					
	4. Worked as Guardian Faculty member for class BME sem VIII 2015-16.					
	5. Worked as R & D cell core committee member.					
	6. Worked as Guardian Faculty member for class Electronics sem V					
	2016-17.					
	7. Worked as Guardian Faculty member for class Electronics sem VI					
	2016-17.					
	8. Worked as academic monitoring committee member.					