

	Name	Mrs. Harshada Vishal Mhetre		
	Designation	Assistant Professor		
	Department	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 :

Area Of Interest	Wireless Communication			
Publications	International Journal (s):	04	National Journals (s) :	Nil
	International Conference (s):	02	National Conference:	01
Publication Details	<p>1. Ms. H.A.Khutwad, “ Color & Texture Based Image Retrieval”, National conference on Advancement in Electronics & telecommunication Engineering”, 2012.</p> <p>2. Ms. H.A.Khutwad, “ Color & Texture Based Image Retrieval”, International conference on Electronics & Communication Engineering (ICECE-2012)”, 2012.</p> <p>3. Ms.H.A.Khutwad,” Content Based Image Retrieval,” IJIPVS-2012 Vol -3 ,issue 1</p> <p>4. Ms. H.A.Khutwad,” Color & Texture Based Image Retrieval,” ,” IJCA-2012, ISSN No.- 0975-8887</p> <p>5. Mrs. H.V.Mhetre, “Comprehensive Analysis and Specifications of Energy Efficient Portable Heater (EEPH)”, IJRAR-2018,ISSN 2349-5138, VOLUME 5 I ISSUE 2</p> <p>6. Mrs. H.V.Mhetre, “Energy Efficient Portable Refrigerator (EEPR)”,IJRASET- 2018, ISSN-2321-9653, Volume 6, Issue VI.</p> <p>7. Mrs. Mhetre H.V. “ Nanotechnology: toolkit for electronics”, International conference on Nanotechnology: Applications, Advances & Innovations, 2018.</p>			
Books Published	Analog Systems, Tech -Neo publication, ISBN:978-93-89302-90-5			
Professional Memberships	Nil			
WorkShop/ Seminar/Conference attended	1. Workshop on “Embedded system using ARM & P-soc”			

	<p>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.</p>
Achievements	<p>1. IEG-POWER BANK: INTEGRATED ELECTRONICS GAUGEATE POWER BANK 2. ITM-CONTROL: INTELLIGENT TWO WHEELER MANAGE AND CONTROLLER BY MOBILE.</p>
Extra Activities	<p>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.</p>