	Name	Mr. ANKUSH RAMRAO PATIL						
All the second	Designation	Assistant Professor						
	Department	Electronics and Communication Engineering						
(25)	Qualification	M.E. VLSI & Embedded System (Electronics & Communication)						
	Contact No.	020-24107390			Ph. Exte	ension	277	
	Email ID	arpatil@bvucoep.edu.in						
	Experience	Teaching:	6 Years	Industry	:	1 Years		

Area of Interest	VLSI & Embedded System								
	International Journal (s):	04	National Journals (s):	01					
Publications	International Conference (s):		National Conference:	01					
Publication	1) Ankush Patil, Shilpa Darekar, Artee Jadhav, Prajyoti Sankpal, "Real Time Mu								
Details	 Monitoring System using ARP LPC-2148", for publication in International Journal of Engineering and Technology- IRJET, E-ISSN: 2395-0056. Volume 4- Issue 4. 2) Ankush Patil, Sayali Shirurkar, Abhishek Sinha, Supriya Patil "Implementation of Blood Warmer Before transfusion Process using Microcontroller AT89c51" for publication in International Journal for Scientific Research & Development, ISSN:2321-0613, Volume4, Issue-3. 3) Ankush Patil, Charudatta Kulkarni, "Automobile Security System: Implementation of Face Recognition Algorithm on FPGA Platform" for publication in International Journal of Multidisciplinary Education Research-IJMER (IMPACT FACTOR-2.75, Index Copernicus Value-5.16) 2014. 								
	 Ankush Patil, Charudatta Kulkarni, presented paper on "Automobile Security System: Implementation of Face Recognition Algorithm on FPGA Platform" at IEEE'S I2CT-2014. Ankush Patil, Charudatta Kulkarni, "Automobile Security System: Implementation of Face Recognition Algorithm on FPGA Platform" at ePGCON-2012, organized by University of 								
	6) Ankush Patil, Ujwala R	Pune. Ankush Patil, Ujwala Rawandale, Charudatta Kulkarni, "Face Recognition on FPGA Platform' at National conference-2011, organized by MIT College of Engineering Pune.							
Books Published									
Professional Memberships									
	1. 1 Week Faculty Development Workshop on "Assessment and Evaluation under Outcome Based Education" by NITTTR, Kolkata								
WorkShop/	2. Two days Faculty Development Programme on "Laboratory Experimentation with Cadence Toolset for Analog VLSI Design", held in Sardar Patel Institute of Technology, Mumbai.								
Seminar/Confer	3. Two Weeks Faculty Development Programme on "CODE THE KITS-CTK'16", held in MIT College of Engineering.								
ence attended	 Six days Faculty Development Programme on "Virtual Learning Environments" organized by Bharti Vidyapeeth University College of Engineering, Pune. 								
	5. Training program on 'Advance VLSI and Microelectronic Design (AVMD 2013								
	Of Electronics and Telecommunication, MITCOE, Pune. 6. Two-day workshop on 'Hands on Engineering using LABVIEW' at R.I.T. college of Engineering, Sakharale, Islampur.								
Achievements									
Extra Activities	Department coordinatorSports Department CoorVLSI laboratory In-charge	dinator	al Center, BVUCOE,Pune						