PURANMAL LAHOTI GOVERNMENT POLYTECHNIC LATUR **COMPUTER ENGINEERING DEPARTMENT**

FACULTY PROFILE

PERSONAL INFORMATION				
Name of the Faculty		ARCHANA MADHAVRAO GALSHETWAR		
Gender		Female		
Educational Qualification		M. E. (CSE)		
Department		Computer Engineering		
Post		Lecturer		
Date of Appointment		10 March 2011		
Date Of Institute Joining		-		
Email		galshetwararchana@gmail.com		
Mobile No		-		
Address		Latur		
WORKING EXPERIENCE IN YEARS				
Sr. No.	Organization	Designation(Post)	Duration	Years
1.	Government Polytechnic Pune	Lecturer in Computer Engineering	2011-2020	9
2.	Puranmal Lahoti Government	Lecturer in Computer	2020- Till	2
	Polytechnic Latur	Engineering	Date	
Total Experier				
SUBJECTS TAUGHT		4 Advanced Lava Dreamaning		
 Programming In C Object Oriented Programming using C++ 		 Advanced Java Programming Client Side Scripting 		
3. Java Programming		6. Software Engineering		
	LISHED DETAILS	6		
Sr. No.	Name of International	Title of Paper		
	Conference /Journal			
1.	International Journal of	An Efficient and Privacy-Preserving Multi-		
	Innovative Research in Computer	Keyword Ranked Search over Encrypted Cloud Data: A Survey		
	and Communication Engineering			
2.	International Journal of	An Efficient and Privacy-Preserving Multi-		
	Innovative Research in Science,	Keyword Ranked Search and Deduplication over Encrypted Data		
TRAINING / WORKSHOP/SEMINARS/CONFERENCES ATTENDED DETAILS 1 Induction Training Drogram Dhoge L (NITTTD DHODAL)				
 Induction Training Program – Phase I (NITTTR,BHOPAL) Induction Programme Phase II 				
3. PC Maintenance & Troubleshooting				
4. NBA and Curriculum Development				
-				
5. Internet Of Things (ISTE Approved STTP) 6. 3D Printing				
6. 3D Printing 7 MATLAD applications in Engineering and Science(TEOID III)				
7. MATLAB applications in Engineering and Science(TEQIP-III) 8. Provog Experiments on click Using Virtual Lab(MHRD Covernment of India at COEP)				
 Proyog – Experiments on click Using Virtual Lab(MHRD Government of India at COEP) Robotics Process Automation(MSBTE – NIELIT) 				
10. Industrial Training in Additive Manufacturing and Its Applications(MSBTE – NIELIT)				
TV. Industrial framming in Additive manufacturing and its Applications (MSDTE – NIELIT)				

Entrepreneurship Development(NITTR Bhopal At PLGP Latur) Modules 1-6 NITTT Chennai