1	NameoftheFaculty	NEHA N BOLEGAON					
2	Dateofjoining	01/09/2019					
3	Emailid	nehanarendra776@gmail.com					
4	Designation	Assistant Professor					
5	Department	Chemistry					
6	EducationQualifications	MSc					
_	W 15	Teaching	Research	Industry	Others		
7	WorkExperience	03 years 09 moths	01 years				
8	AreaofSpecialization	General Chemistry					
9	CoursestaughtatDiploma/PostDi ploma/UnderGraduate/PostGrad uate/PostGraduateDiploma Level	Under Graduate					
	No.ofpaperspublishedinNational/InternationalJournals/Conferences						
	Journals	National		International			
		-		03			
	Conferences	National		International			
10		-		Nil			
	ResearchGuidance						
		Completed Ongoing					
	MasterDegree	-		-			

Ph.D

11	Patents	-					
		-					
12	TechnologyTransfer		-				
	Publications in International Journals						
13	1) Structural, electrical and gas sensing behavior of BaCuO ₂ doped Polyaniline nano composites thin films, Neha N Bolegaon, Dr. Nirdosh Patil, Dickensian Journal, volume 22, Issue 6, 2022. ISSN No 0012-2440; Doi:10.12001.DK.J20						
	2) Fabrication, Characterization, and Gas Sensing Properties of CaMnO ₃ Doped Polyaniline Nano Composite Thin Films Ambresh Reddy ¹ , Nirdosh Patil ² and Neha N Bolegaon ² © 2022 ECS - The Electrochemical Society ECS Transactions, Volume 107, Number 1 Citation Ambresh Reddy et al 2022 ECS Trans. 107 11467DOI 10.1149/10701.11467ecst						
	3) Fabrication, characterization and gas sensing behavior of BaCuO ₂ doped Polypyrrole nano composites thin films, Neha N Bolegaon, Dr. Nirdosh Patil, International Journal for Research in Engineering Application & Management (IJREAM) ISSN: 2454-9150 Vol-09, Issue-01, Apr 2023						