## INSTITUTE OF PHARMACY AND RESEARCH

## Anjangaon Bari Road, Badnera - Amravati

## **Teaching Staff Profile**

Name: Ms. Bhagyashri Arun Borade Email ID:bhagyashri.borade22@gmail.com

**Contact No:** 9175712005



<b>Designation:</b>	Assistant Professor		
Department :	Pharmaceutical Quality Assurance		
<b>Date of Joining the Institute:</b>	01/10/2020		
<b>Qualifications:</b>	M. Pharm (Quality Assurance)		
Total Experience :	Teaching: 6 Year	Industry: 3 Year	Research: NA
Papers Published	National : 00	International: 05	

Bhagyashri A. Borade, Sachin J. Dighade and Suhas P. Padmane Robust Simple Analytical Technique For Development and Validation of Stability Indicating Assay Method For Estimation of Teneligliptin In Pharmaceutical Dosage Form. *IJPSR*, 2022; Vol. 13(8): 3280-3287 E-ISSN: 0975-8232; P-ISSN: 2320-5148

Vaishnavi R. Belokar\*, Vaishnavi Solav, Bhagyashri A. Borade and Sachin J. Dighade Bioelectronics Medicine: A Novel Way To Treat Diseases WJPPS Volume 11, Issue 9, 204-225 ISSN 2278 – 4357 Saloni S. Pathak, Bhagyashri A. Borade, Sachin J. Dighade A Review On Herbal Drugs Used For The Treatment Of Ulcers 2024 IJCRT | Volume 12, Issue 11 November 2024 | ISSN: 2320-2882

Teena S. Bodkhe , Bhagyashri A. Borade , Sachin J. Dighade Regulatory Framework and Scientific Approaches for Setting expiry date and Extending Drug Expiry Dates beyond their expiry in India along with guidelines. Computer Research And Development . (ISSN NO:1000-1239) VOLUME 25 ISSUE 5 2025

Viren V. Chavhan ,Bhagyashri A. Borade , Sachin J. Dighade Modulation Gut Microbiota In Aging: Current Insights An Strategies. IJCRT. Volume 12 Issue 12 December 2024 , Date of Publication: 24-December-2024 UGC Approved Journal No: 49023

Gaurav B. Choudhari, Bhagyashri A. Borade, Sachin J. Dighade Exploring The Role Of Nanocrystals In Hiv Therapy 2024 IJCRT | Volume 12, Issue 12 December 2024 | ISSN: 2320-2882

Papers Presented In Conferences	National : 00	International : 01	
Workshops	03		
No. of PG students guided	04 (2024-2025)		
1. Saloni Sachin Pathak	Development of Method by RP-HPLC for Analysing Post Shelf - Life Stability and Potency of Pharmaceutical Tablets		
2. Teena Sanjay Bodkhe	Development of Method by RP-HPLC for Analysing Post Shelf - Life Stability and Potency of Pharmaceutical Tablets		
3. Prathmesh Sarode	Development of Method by RP-HPLC for Analysing Post Shelf - Life Stability and Potency of Pharmaceutical Tablets		
4. Rushikesh Shirbhate	Development of Method by RP-HPLC for Analysing Post Shelf - Life Stability and Potency of Pharmaceutical Tablets		
PhD Guide? Give field and University	Field : NA	University : NA	
PhDs? Projects Guided	NA		
Books Published/IPRs/Patents	-		
<b>Professional Memberships</b>	APTI		
<b>Consultancy Activities</b>	-		
Awards	-		