

# Maratha Vidya Prasarak Samaj's,

# KPG Arts, Commerce & Science College, Igatpuri, Nashik-422404

1. Name : Dr. Pranjali Bhausaheb Date

2. Father's Name / Mother's Name : Shri. Bhausaheb Trimbak Date

**3. Department** : Chemistry

4. Current Designation & Grade Pay : Assistant Professor, CHB (Grant)

**5. Date of joining** : 18/11/2021

**6. Date and Place of Birth** : 09/08/1988, Nashik

**7. Sex** : Female

8. Marital status : Married

**9.** Nationality : Indian

**10.** Category : OBC

11. Address for correspondence : At-Post-Wadivarhe, Tal-Igatpuri, Dist-Nashik,

Pin code-422403

**12. Permanent Address** : At-Gondegaon, Post-Bhausahebnagar, Tal-

Niphad, Dist-Nashik, Pin code-422301

13. E-Mail : psbdate11@gmail.com

#### 14. Academic Qualification:

Examinations	Name of the Board/ University	Year of Passing	Percentage of marks obtained	Division/ Class/Grade	Subject
SSC	Pune Board	2004	77.20 %	Distinction	-
HSC	Pune Board	2006	54.17 %	Second Class	PCMB
B.Sc	SPPU, Pune	2009	80.15 %	Distinction	Chemistry
M.Sc	SPPU, Pune	2011	65.80 %	First class	Inorganic Chemistry
M.Phil	SPPU, Pune	2015	Awarded	A	Inorganic Chemistry
Ph.D	SPPU, Pune	2021	Awarded	-	Inorganic Chemistry
PET	SPPU, Pune	2015	Qualified	-	Chemistry



## 14. Research Degree(s)/Project

Degrees	Title	Guide	Date of award	University
Ph.D.	Preparation, Characterization and Physico-Chemical Properties of Modified Agarose Hydrogels and its Applications in Drug Release	Dr. Divya Ottoor	01/09/2021	SPPU, Pune
M.Phil.	Synthesis of Agar Based Hydrogels and Their Applications in Controlled Drug Delivery of Dipyridamole Drug	Dr. Divya Ottoor	29/09/2015	SPPU, Pune
M.Sc.	Synthesis and characterization of manganese Oxide from manganese oxalate	Dr. V. D. Kelkar	-	SPPU, Pune

### 15. Appointments held prior to joining this institution

Designation	Name of Employer/Department	Date of	Reason of	
Designation	Name of Employer/Department	Joining	Leaving	leaving
Assistant Professor	K.K.W. College, Pimpalgaon (B), Nashik	30/08/2011	30/04/2014	Full time Ph.D.
Assistant Professor	K.S.K.W. College, Cidco, Nashik	18/11/2022	19/06/2023	CHB Grand Transfer
Assistant Professor	K.P.G. College, Igatpuri, Nashik	20/06/2023	Till date	-

### 16. Period of teaching experience

Classes	Subject	Years
F.Y.B.Sc.	Practicals	2.5
T.Y.B.Sc.	Inorganic chemistry	1.0
T.Y.B.Sc.	Inorganic chemistry practical	1.0
M.Sc-I	Inorganic chemistry	2.0
M.Sc-I	Physical chemistry	3.0
M.Sc-I	Inorganic chemistry Practicals	1.0
M.Sc-I	Physical chemistry practicals	3.0
M.Sc-II	Analytical chemistry	0.6

### 17. Research Experience excluding years spent in M. Phil / Ph. D (in years): 08

# 18. Research projects completed by students

S.N	Name of student	Title of the project	Year	
1.	Jagad Pinkal	Controlled Release of Naproxen from	2013-2014	
1.	Narendrakumar	Chitosan-Polyvinyl Alcohol Hydrogel	2013-2014	
	Kiran Dipak Divekar	Immobilization of Dipyridamole with β-	2014-2015	
2.		Cyclodextrin into pH responsive Agar based		
		hydrogel for controlled drug delivery		
	Basuraj Laxman	Synthesis and characterization of biocompatible		
3.	Koli	and biodegradable AG-g-PVA hydrogels for	2016-2017	
		controlled delivery of Ibuprofen		
	Ruchir Shrirang Raut	A Novel Biodegradable and pH Sensitive		
4.		Agarose based Hydrogel for controlled delivery	2017-2018	
		of Ibuprofen drug		
	Gare Kalyani	A Novel Agarose-NIPAM Hydrogel and		
5.	Ramesh	Carbon-Dot Nano composite for Norfloxacin	2018-2019	
		Delivery		
	Hindavi Deorao Madavi	Temperature responsive biodegradable		
		hydrogels derived from Agarose and N-	2020 2021	
6.		isopropyl acrylamide for norfloxacin drug	2020-2021	
		delivery		

## 19. Research Papers in Peer- Reviewed or UGC listed Journals

S.N	Title of the Article/Paper	Name of the journal Vol. No. & PP / Year	ISSN No.	Impact Factor
1.	pH Dependent Controlled Release of	Polym Plast	ISSN:	3.267
	CTAB Incorporated Dipyridamole	Technol Eng, 55,	0360-	
	Drug from Agar-Based Hydrogel	Taylor & Francis	2559.	
		403–413, 2016.		
2.	Biodegradable and biocompatible	Chemical Papers,	ISSN	2.410
	agarose–poly (vinyl alcohol) hydrogel	74, Springer,	1336-9075.	
	for the in vitro investigation of	1965–1978, 2020.		
	ibuprofen release			
3.	Carbon dots-incorporated pH-	Polymer Bulleti,	ISSN:	3.200
	responsive agarose-PVA hydrogel	77, Springer,	0170-0839.	
	nanocomposites for the controlled	5323–5344, 2020.		
	release of norfloxacin drug			

4.	In Vitro Investigation of Controlled	Chemistry Select,	ISSN:2365	2.307
	Release of Ciprofloxacin and Its β-	4, Wiley, 11337–	-6549.	
	Cyclodextrin Inclusion Complex from	11345, 2019.		
	Gelatin Grafted Poly(vinyl alcohol)			
	(GPVA) Nanoparticles			
5.	ZnO NP incorporated Gelatin grafted	Colloid and	ISSN:	5.633
	polyacrylamide hydrogel	Interface Sci.	2215-	
	nanocomposite for controlled drug	Communi., 42,	0382.	
	release of Ciprofloxacin	Elsevier, 100601,		
		2020.		

#### 20. Papers/Posters Presented in Conferences

- "Carbon dot tailored agarose based hydrogel for pH-responsive controlled delivery of norfloxacin", Pranjali Date and Divya Ottoor, Emerging trend in chemical and environmental science (ETCES), January 3-4, 2019.
- "A novel biodegradable hydrogel from Agarose and polyethylene glycol for norfloxacin delivery", Pranjali Date and Divya Ottoor, SPSI MACRO, December 19-22, 2018.
- "Controlled release of ibuprofen from pH and temperature sensitive modified agar based hydrogel", Pranjali Date and Divya Ottoor, 87th annual session of academy national symposium in Chemistry (NASI), SPPU, Pune, December 8-10, 2017.
- "Controlled release of dipyridamole drug from pH sensitive naturally based agar/agar grafted hydrogel: A study using fluorescence spectroscopy", Pranjali Date and Divya Ottoor, International Workshop on Radiation and Photochemistry, (PUWORP), January 10-12, 2016.
- "Preparation and characterization of modified agar hydrogel and application in controlled release of dipyridamole drug", Pranjali Date and Divya Ottoor, Aavishkar 2016.

I hereby declare that the above written particulars are true to the best of my knowledge andbelief.

**Date:** 03/11/2023

Dr. Pranjali Bhausaheb Date