

Maratha Vidya Prasarak Samaj's,

S. V. K. T. Arts, Science and Commerce College, Deolali Camp



1. Name (in Block Letters):- PAGAR BALASAHEB PANDHARINATH

2. Father's Name / Mother's Name :- Pagar Pandharinath Namdeo

3. Department: Chemistry

4. Current Designation & Grade Pay: Assistant Professor, Grade Pay level 12

5. Date of joining :- 05/01/2006

6. Date and Place of Birth: 01/06/1977, Khadak Ozar

7. Sex: Male

8. Marital status: Married

9. Nationality: Indian

10. Indicate whether belongs to SC/ST/OBC category:- OBC

11. Address for correspondence (with Pin code):- Flat No. 21, Trivikram

Society, behind Kalika Mandir, Near Rainbow Hospital, Tidke Colony, Nashik,

Pin Code: 422001

12. **Permanent Address (with Pin code)**:- A/P: Khadak Ozar, Tal-Chandwad,

Dist-Nashik, Pin code: 423117 Email: pagarbp77@gmail.com

13. Academic Qualifications (Matric till post graduation):-

Examinations	Name of the Board/ University	Year of Passing	Percentage of marks obtained	Division/ Class / Grade	Subject
High School SSC	Pune Board	March 1992	49%	Pass Class	Marathi, English, Hindi, Math. Science and Social science
HSC Science	Pune Board	March 1994	50%	second Class	English, Marathi, Physics, Chemistry, Biology, Geography

B.Sc.	Pune University	April 1997	60.75%	First Class	Chemistry
M.Sc.	Pune University	May 1999	71.40%	First Class with Dist.	Organic Chemistry
SET	Pune University	August 2002	Qualified	Qualified	Chemical Science

14. Research Degree(s)

Degrees	Title	Date of award	University
	Synthesis of novel Benzo[<i>h</i>][1,6]		Savitribai Phule
Ph.D.	naphthyridine and Cyclopenta[a]	17/12/2012	Pune University,
	phenanthren-7-ylsulfanyl derivatives:		Pune
	Study of their biological activities and		
	photophysical properties		

15. Appointments held prior to joining this institution

Designation	Name of Employer/Department	Date of Joining		Reason of leaving
		Joining	leaving	g
Assistant	KAANM Sonawane Arts,	05/01/2006	22/03/2010	Transfer
Professor	Commerce and Science			
	College, Satana, Nashik			
Assistant	Arts, Commerce and	23/03/2010	09/01/2017	Transfer
Professor	Science College Dindori,			
	Nashik.			
Assistant	KSKW Arts, Science &	10/01/2017	27/08/2018	Transfer
Professor	and Commerce College,			
	CIDCO, Nashik.			
Assistant	Arts, Commerce and	28/08/2018	09/07/2019	Transfer
Professor	Science College Dindori,			
	Nashik.			
Assistant	SVKT Arts, Science &	10/07/2019	Till date	
Professor	Commerce College, Deolali			
	Camp			

16. Period of teaching experience:

P.G. Classes (in years): 02U.G. Classes (in years): 15

17. Research Experience excluding years spent in M. Phil / Ph. D (in years): 12

18. Fields of Specialization under the Subject / Discipline

(a) Organic Chemistry

(b) Synthetic Organic Chemistry19. Academic Staff College Orientation / Refresher Course attended :

Sr.	Name of the	Place	Duration	Sponsoring Agency
No.	Course			
	/Summer School			
	Orientation	BAM University	28 Days	UGC - Academic Staff
1		Aurangabad	(04/07/2011 to	College Aurangabad.
			30/07/2011)	
	Refresher	K.T.H.M.	21 Days	UGC - Academic Staff
2		College Nashik	26/03/2007 to	College Pune
			15/04/2007	
	Faculty	K. T. H. M.	One week	UGC - Academic Staff
3	Development	College, Nashik	26/03/2011 to	College Pune
	Programme		31/03/2011	
	Refresher	P.V.P. College	21 Days	UGC - Academic Staff
4		Loni	(03/03/2013 to	College Pune
			23/03/2013)	
	Faculty	K. T. H. M.	One week	Ministry of Human
5	Development	College, Nashik	08/10/2018 to	Resource Development
)	Programme		14/10/2018	India & SPPU, Pune
	(PMMMNMTT)			
	Faculty	KES Pratibha	One week	Ministry of Human
	Development	College of	22/07/2019 to	Resource Development
6	Programme	Commerce &	28/07/2019	India & SPPU, Pune
	(PMMMNMTT)	Computer studies		
		Chinchwad, Pune		

20. Research Projects completed

Sr. No	Title of the Project	Funding agency & amount sanctioned	Duration & year	Status of the project work
1	Synthesis and evaluation of	U.G.C.	2 years	Completed
	bio-active 5-substituted 1,6-	Rs. 65,000/-	2007-2008 &	
	Naphthyridine derivatives		2008-2009	
2	Synthesis of Antimalarial	U.G.C.	2009-2010 &	Completed
	benzo[h]-1,6-Naphthyridine	Rs. 2,00,000/-	2010-2011	
	by Friedlander condensation			
3	Synthesis of benzo[h]1,6-	B.C.U.D.	2009-2010 &	Completed
	naphthyridines as important	Rs. 1,00,000/-	2010-2011	
	Antimalarial compound			
4	N-substituted quinolines and	B.C.U.D.	2013-2014 &	Completed
	their congeners: Synthesis	Rs. 1,80,000/-	2014-2015	

and Study of their biological		
activities		

21. Research Papers in Peer- Reviewed or UGC listed Journals

Sl. No.	Title of the Article/ Paper	Name of the journal Vol. No. & PP / Month and Year	ISSN No.	Impact Factor
1	Arylbenzo[h][1,6] naphthyridine Derivatives: Synthesis and Photophysical Properties	J Fluoresc Vol. 21 (2011) 1617-1624	ISSN 1573-4994 1053-0509	2.019
2	Synthesis of novel benzo[<i>h</i>][1,6]naphthyridi ne derivatives from 4-aminoquinoline and cyclic β-ketoester	Tetrahedron V0l. 66 (2010) 5204- 5211	ISSN 0040-4020	2.233
3	Synthesis of tetraaza- chrysen-5-one and cyclopenta[a]phenanthren- 7-one derivative from 4- aminoquinoline	Scholarly research journal for interdisciplinary studies, Vol-6,pp-15-21, 2017	ISSN:2319-4766	
4	4-ASmino-3-benzyl-2-oxo- 2,3-dihydropyrimidine-5- carbaldehyde: The first example of tautomerish and its alkylation by a simple method	Scholarly research journal for interdisciplinary studies, Vol-6, pp-22-31,2017	ISSN:2319-4766	
5	Solvent free greener approach to synthesize 4,5- diphenyl-1H-imidazol tetrazolo[1,5-a]quinolines	Scholarly research journal for interdisciplinary studies, Vol-6, pp-48-53,2017	ISSN:2319-4766	
6	Chemospecific alkylation of 4-amino cytosine at N-1 position by using lewis acid catalysts	Scholarly research journal for interdisciplinary studies, Vol-6, pp-216-219,2017	ISSN:2319-4766	
7	Synthesis and Antimicrobial Activity of Benzo[H][1,6]Naphathyridi ne Derivatives	Journal of Organic & Inorganic Chemistry, Vol- 2, pp-1-7, 2016	ISSN No. 2472- 1123	
8	Synthesis and photophysical properties of pyrrolo[3,2-c][1,5]naphthyridin-11(10H)-one derivatives	Indian Journal of Chemistry pp-287-292, vol. 57B, 2018	ISSN: 0975-0983	0.388

9	Synthesis of	International journal of		
	Benzo[h][1,6]naphthyridine	chemical and physical	ISSN: 2319-6602	
	derivatives and Study of	sciences	1331v. 2319-0002	
	their antimicrobial activity	pp-246-251, vol. 7, 2018		
10	Synthesis and			
	Antimicrobial activities of	Asian Journal of		
	iminothioether linkers on	Chemistry	ISSN 0970-7077	
	cyclopenta[a]phenanthrene	pp-79-82, Vol. 31, 2018		0.223
	derivatives			
11	Synthesis of Thiazolidinone	J. Biol. Chem. Chron.		
	derivatives from 4-amino-	pp-27-30, Vol. 5, 2019	ISSN 2454-7476	
	2-chloroquinoline			
12	Synthesis and	Asian Journal of		
	Antimicrobial Activity of	Organic & Medicinal	IGGN	
	Novel Oxothiazolidine	Chemistry	ISSN	
	Derivatives	pp-91-96, Vol. 3, 2020		

22. International Publishers

Sl. No.	Title of the Book	Author Co- Author(s)	Name of the Publisher	Month, Year	ISBN No.	Claimed Score
1	Synthesis of Benzo[H][1,6]naphthyridine derivatives	Principal author	Lambert	2019	ISBN: 978-620-0- 54946-4	12

23. paper presentation in Seminars/Conferences

Name of the	Name of	/International /	Title of the Paper	Duration
Programme	Organizing	National /		(Dates of
	Agency	State/University		Event)
		level		
104 th Indian	S. V.		Synthesis of	03-07 Jan
Science	University,		benzo[H][1,6]naphthyridi	2017
Congress	Tirupati	International	ne derivatives from 4-	
Association,			aminoquinoline	
2017				
106 th Indian	Lowly		Synthesis of thiazolidone	03-07 Jan
Science	Profesional		derivatives from Schiff's	2019
Congress	University,	International	base	
Association	Phagwara,	international		
2019	Jalandhar,			
	Punjab			