Prof. Pooja Motiram Athawale

Designation: Lecturer

Qualification: B.Pharm, M.Pharm

Department: Diploma in Pharmacy

Email Id: poojaathawale02@gmail.com

Qualification Details:

Education	Institute	Board/ University	Research Guide(s)	Year of
				Passing
HSC	Shri. Shivaji Highschool and Jr College, Washim	Maharashtra State Board of Secondary & Higher Secondary Education	-	2011
B. Pharm	Agnihotri College of Pharmacy, Wardha	Sant Tukdoji Maharaj University, Nagpur	-	2015
M. Pharm	Agnihotri College of Pharmacy, Wardha	Sant Tukdoji Maharaj University, Nagpur	-	2017

Professional Experience:

S.N.	Designation	Name of the Institution	Experience	
			From	To
1	Lecturer	Shri. Badasaheb Gharfalkar College of Pharmacy	01/09/2017	30/05/2018
2	Lecturer Kamalprakash Pharmacy College and Research Centre, Kherda, Karanja (Lad), Dist. Washim		20/02/2023	Present

Academics: 02 Years 05 Months

Research: Nil Industry: Nil

Research Area / Expertise:

Analytical method development, drug and herbal standardization, stability studies, forced degradation.

Research Guidance:

1. No. of B. Pharm. students Guided/Guiding: Nil

2. No. of M. Pharm. students Guided/Guiding: Nil

3. No. of PhD students Guided/Guiding: Nil

Academic/Research activities:

No. of papers presented: Nil
 No. of Faculty Development Program attended: 02
 No. of Seminar, Workshop Attended: 03
 Conference, Webinar Organized: Nil
 No. of guest lectures delivered: Nil

Instruments Handling:

Hot Air Oven, Autoclave, Dissolution Test Apparatus.

Membership of learned societies & professional bodies:

1. Registered Pharmacist of Maharashtra State Pharmacy Council (Regd. No. 179954 29Sept 2015)

Pharmacy Council of India Inspector:

Nil

Achievements:

Nil

Fellowship:

Nil

Research Publications:

- 1. Total Research Papers: 03
- 2. Papers in UGC-approved and SCOPUS-indexed journals: 01
- 3. Total Impact Factor (Clarivate Analytics 2024): Nil

Important Publications:

- 1. Role of Ginger and Its Constituents in Prevention and Treatment of Colon Cancer, International Journal of Pharmaceutical Sciences, 2024, Vol 2, Issue 8, 2400-2411.
- 2. Novel Drug Delivery Systems: Nanotechnology Based Approaches for Enhanced Drug Efficacy and Targeted Therapy, High Technology Letters, 2023, Volume 29, Issue 8.
- 3. Natural Derived Small Molecules in the management of Polysystic Ovary Syndrome

Google Scholar Metrics:

			3	
1.	Total Citations:	Nil		
2.	h-index:	Nil		
3.	i10-index:	Nil		
4.	Google Scholar P	rofile link		
			Scopus Metrics:	
1.	Total Citations:	Nil		
2.	h-index:	Nil		
3.	Scopus Author ID: Nil			
4.	Scopus Profile lin	k Nil		
			Research grant:	
			Nil	
			Honors and Awards:	
			Nil	
			Books published:	
			Nil	
			Patents:	
			Nil	
			Article in newspaper:	
			Nil	
