Dr. Mali Devidas A.

Ph. D. M. Tech. (Pharmaceutical Tech.)

Professor

Campus Address:

Vijayrao Naik College of Pharmacy, Shirval Kankavli, Dist- Sindhudurg (MS) India-416602

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Education:

Ph.D. (Pharmaceutical Technology) (2018): Institute of Chemical Technology, Matunga, Mumbai.

M. Tech. (2011): University Department of Chemical Technology NMU, Jalgaon. B. Pharm. (2009): Lokseva Madhukar Rao Chaudhari College of Pharmacy, Faizpur.

Professional Work Experience: 2.1 Years

1.5 years of experience in Glaxo Smith Kline, Pharmaceutical Research and Development.

6 months of working experience at Cheryl Laboratories Pvt. Limited. Mahape, Navi Mumbai.

Completed one month Industrial training at Blue Cross Laboratories Limited, Nashik.

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Teaching	Research	Industry		Total
00 Years	1.5 Years	0.5 Years	2	.1 Years
Professional Affiliations: Registered Pharmacist				
Subject Taught: NA				
Research Foci: Stability studies in accordance with stability guidelines, using sophisticated instruments at Glaxo Smith Kline, Nashik.				
Number of Research Projects: 0	1 (during PG) Project Gra	nts Received: 00 Tr	avel Grant Received: 00	0
Number of Publications: 04 (Nat	ional: 2, International: 2); Pre	sentations: 03 FD	P: 01 Conference	/ Seminar- 02
Resource Person Presentation:	00 P a	atents: 00 Bo	oks: 00	
Number of PG student guided: 0	Number of UG stu	dents guided: 00		

Selected Publications:

- "Copper-II mediated tandem reaction between aromatic ketones and 2- aminobenzenethiol for the synthesis of 2aroylbenzothiazoles" Jaishree K Mali; Devidas. A. Mali; Vikas. N. Telvekar; Tetrahedron Letters, 2016, 57, 2324-2326.
- "Synthesis of triazolidines and triazole using DMAP" Devidas. A. Mali, Vikas. N. Telvekar; Synthetic Communication, 2017, 47, 324-329.
- "An aqueous NaICl2 (sodium-iodine dichloride) and oxone mediated protocol to construct 2-acylbenzothiazoles and their derivatives" Devidas. A. Mali; Jaishree K Mali Vikas. N. Telvekar; manuscript submitted to Synthetic Communication.
- "Novel one pot multicomponant strategy to synthesize thiazolidione and it's hydrazine derivative and their antidiabetic evaluation" Devidas. A. Mali, Vikas. N. Telvekar; manuscript under preparation.