

Name : Dr. PRIYA R KADAM
Designation : LECTURER
Qualification : M. Sc , Ph. D
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Date of joining the Institution :22/06/2024

Experience :

Teaching	Research
1 Years	6 years

No. of papers published in Conferences :

international	National	State
04	02	--

No. of papers published in Journals : 04

Additional information:

- Worked at anthem bioscience as a project assistant for 6 months
- No. of patents : 01

Responsibilities shared in the College: Lecturer

CONFERENCES:**International**

Sr No.	Title of the Paper with name of the Conference	Year
1.	Synthesis, characterization, and biological investigations of potentially bioactive heterocyclic compounds containing benzimidazole nucleus poster presentation in international conference on advanced materials environment and health care	18-20 march 2019
2.	Modern Instrumental and Characterization Techniques in Applied Sciences-2020 (Webinar)	2020
3.	Synthesis of benzothiazole coumarin hybrid Via knoevengal condensation And evaluation of their antioxidant activity	19/09/2020
4.	THE IMPLEMENTER ROLE OF CHEMICAL AND BIOLOGICAL SCIENCES IN CONFLICT CONTRARY TO COVID-19	2021

National

Sr No.	Title of the Paper with name of the Conference	Year
1.	Synthesis, Characterization, DFT and Biological Study of New Methylene Thio-Linked Coumarin Derivatives presented poster presentation held at NMKRV college for women, Bengaluru	1 & 2 February 2019
2.	One pot three component synthesis of thioether linked 4 hydroxy – benzothiazole derivatives under ambient condition and evaluation of their biological activities, oral presentation on national conference on impact of chemistry and biology to the society and industry	20 & 21 may 2022

Publications List:**Elsevier Journals:**

Sr No.	Title and Publication	Year
1.	Synthesis, Characterization, DFT and Biological Study of New Methylene Thio-Linked Coumarin Derivatives	2023/4/15
2.	One-pot three-component synthesis of thioether linked 4-hydroxycoumarin-benzothiazole derivatives under ambient condition and evaluation of their biological activity	
3.	Synthesis, characterization, and biological investigations of potentially bioactive heterocyclic compounds containing benzimidazole nucleus	2023/12/1
4.	Novel thioether linked New Methylene Thio-Linked Coumarin derivatives: Synthesis, characterization, in vitro pharmacological investigation and molecular docking studies	2022/2/5

Patient list:

Sr No.	Title and Publication	Year
1	4 substituted 1H benzimidazole-2-ylsulfanyl)methyl -6-methyl-6 substituted -2H-chromen-2 -one as larvicidalagents	30/04/2024