## Vidya Bharati Mahavidyalaya, Camp Amravati

### **Department of Botany**

## **FACULTY PROFILE (From 2023)**

#### **Personal information :**

- 1. Name of Teacher: Ms. Kajal Diliprao Apale.
- 2. Designation: Assistant Professor
- 3. Educational Qualifications: M.Sc
- 4. Date of Appointment: 01/09/2022
- 5. Experience in Years: 02 years
- 6. Corresponding Address: At post Kakda , Tq Achalpur; Dist Amravti ,444808
- 7. Email : kajalapale7682@gmail.com
- Contact no. : 7397900115
- 8. Area of Research Interest: Molecular Biology
- 9. Educational Details:

Educational qualification/Course	Institution	University / Board	Year of Passing	% of Marks / Class
B.Ed. II	Smt. pratibhatai patil, mahila shikshanshastra Mahavidyalaya.	S.N.D.T university, Mumbai	2023- 24	Appear
B.Ed. I	Smt. pratibhatai patil, mahila shikshanshastra Mahavidyalaya	S.N.D.T university, Mumbai	2022- 23	73.60 %
M.Sc. (Botany)	Vidyabharati Mahavidyalaya, Amravati.	Sant Gadge Baba Amravati University	2022	85.93%
B.Sc.	Jagdamba Mahavidyalaya Achalpur .	Sant Gadge Baba Amravati University	2020	69.84%
HSC	Subodh high school junior college, Achalpur .	Maharashtra State Board of Secondary and Higher Secondary Education, Pune	2017	60.67%



SSC	Nirmala Mahavidyalaya,	Maharashtra	2015	81.40%	
	kapustalani.	State Board			
		of			
		Secondary			
		and Higher			
		Secondary			
		Education,			
		Pune			
M.Sc Project title : "Qualitative and Quantitative phytochemical analysis and anatomical					
study of Dypsis lutescens."					

Publications:

#### In Journals

S. N	Name of the Author and Co- author	Title of the paper	Name of the Journal with ISSN /ISBN, Volume &Year	Impact Factor, if any	Peer reviewed or Not	Refere ed or Not	H- ind ex	Scopus No.
1.	Ms. K. D. Apale, Ms. Namrata N. Kakpure .	Qualitative Analysis of Phytochemica Is in Leaf Extracts of Dypsis lutescens	on "Rece Advance Science & Technolo	ments in &	Peer reviewed			
2.	Ms.K.D. Apale. Janhavi B. Patil,Kait hwas R.M	Elemental Analysis of Limonia acidissima: Insights into Nutritional Composition and Potential Health Benefits.	on "Rece Advance Science & Technolo	ments in &	Peer reviewed			

#### **Certificate course :**

Sr. No.	Course	Institute	Grade	Passing Year
1	certificate course in fish culture	approved by sant gadge baba Amravati University	А	(2017-18)

2	Diploma	approved by sant gadge baba	А	2018-20
	course in fish	Amravati University		
	culture			

# Attended / Participation in Workshops / Seminars:

Sr. No.	Title of Conference/ Seminar / Workshop	Attended/ Participation	Organized by & Date.	Whether International /Nationl/State/Regional
1.	Activity participated in 4 days "soft skill development workshop"	Participated	Jagdamba Mahavidyalaya, Achalpur. 24-02-2020 to 27-2-2020	National workshop
2.	Mushroom cultivation	Participated	Jagdamba Mahavidyalaya achalpur	National workshop
3.	Attended one day national workshop on emotional freedom technique (EFT)	Participated	Post Graduate Diploma in Naturopathy and Yogic Science on 8 March 2022.	National Workshop
4.	NEP Based Skill Orientation Programmed National Workshop on CBCS(choice based credit system)	Participated	Vidyabharati Mahavidyalaya , Amravati. 17 september 2022	National hands -on- training workshop

#### **<u>Attended / Participation in Conference:</u>**

Sr. No.	Title of Conference/ Seminar / Workshop	Attended/ Participation	Organized by & Date.	Whether International /Nationl/State/Regional
1	National seminar on new directions in the humanities	Participated	Vidya Bharati Mahvidyalaya, Amravati	National Conference
2	UGC Sponsored: National Conference on Recent Advancements in Science and Technology	Participated	Vidya Bharati Mahvidyalaya, Amravati 10 <sup>th</sup> Feb 2024	National Conference

#### **Teaching experience:**

I have excellent teaching skills demonstrated in the last two years of undergraduate (UG) and postgraduate (PG) Botany programmes .Used variety of learning methodology and support materials to facilitate learning process and social and peer learning techniques.

Date: 18/04/2024

Your's faithfully, **Miss. Kajal D. Apale.**