

RESUME



Personal Details

Name	Jayashri Rajendra Kote
Qualification	M.Sc., B.Ed. (Botany)
Address	A/P Dhotre ,Taluka Kopargaon, Ahmednagar 413708
Father Name	Rajendra Balkrushna Kote
Phone No & Email	8550962749 & jayashrikote3427@gmail.com
Birth Date	19 August 1997
Cast	Hindu – Maratha (OBC)
Marital status	Married

Education Qualification

Sr.No	Examination	Board/University	Year of passing	%	Total Marks
1.	SSC	PUNE	2013	78.20%	391/500
2.	HSC	PUNE	2015	54.92%	357/600
3.	T.Y.B.Sc. Botany	Savitribai Phule Pune University, Pune	2018	74.50%	894/1200
4.	M.Sc. Botany	Savitribai Phule Pune University, Pune	2020	69.88% (Final grade A+)	1677/2400
5.	B.Ed.	BAMU, Aurangabad		Appeared	

A Project Completed on,

Sr. No	Title
1.	Mass Production Quality control of Azatobacter
2.	Palynotaxonomic Studies in the genus <i>Senecio</i> L. (Asteraceae)

Teaching Experience

Sr.No	Designation	Institute Name	From- To	Period
1.	Junior College Teacher (CHB)	Rayat Shikshan Santha's Shri Sadguru Gangageer Maharaj Science Gautam Art's and Sanjivini Commerce College Kopargaon. Tal- Kopargaon, Dist- Ahmednagar-423601	08/02/2021 TO 30/04/2023	2 years 2 months 22 days
2.	Assistant Professor (CHB)	Rayat Shikshan Santha's Shri Sadguru Gangageer Maharaj Science Gautam Art's and Sanjivini Commerce College Kopargaon. Tal- Kopargaon, Dist- Ahmednagar-423601	05/08/2023 TO 30/04/2024	8 months 25 days

Attended in Conference /Workshop

Type/Level	Event Title	Organiser	Proceeding Published (Year)
Conference /International	DOCUMENTATION,BIOPROSPECTING& CONSERVATIONOF BIODIVERSITYFORSUSTAINABLEDEVELOPMENT	INDIANASSOCIATIONFOR ANGIOSPERMTAXONOMY (IAAT)ORGANIZED BY -DR. D.Y. PATILUNITECHSOCIETYS, DR.D.Y. PATIL ARTS,COMMERCE ANDSCIENCECOLLEGE,AKURDI, PUNE	5th - 7thApril 2022
Conference /International	INNOVATIVETRENDS IN LIFESCIENCES (ITLS2022)	SADGURUGADAGEMAHARAJCOLLEGE,KARADNDIST-SATARA	11 MARCH2022
Conference / National	ADVANCES INBIODIVERSITY,BIOTECHNOLOGYANDENVIRONMENT	SHRI SADGURUGANGAGEERMAHARAJSCIENCE,GAUTAM ARTS &SANJIVANICOMMERCECOLLEGEKOPARGAON	22 DECEMBER 2017
Workshop/ State	INTRODUCTION TO MOLECULARBIOLOGYTECHNIQUES ANDDEMONSTRATIONOFBIOINFORMATICSTOOLS FORADVANCEMOLECULAR GENECLONING	SANGAMNERNAGARPALIKAARTS, D. J.MALPANICOMMERCE & B.N. SARDASCIENCECOLLEGESANGAMNERDIST-AHMEDNAGAR,MAHARASHTRAAND SAVITRIBAIPHULE PUNEUNIVERSITY,PUNE	24 FEB 2020
Workshop/ State	THE INSIGHTS OFMOLECULARBIOLOGYTECHNIQUES	SHRI SADGURUGANGAGEERMAHARAJSCIENCE,GAUTAM ARTSAND SANJIVANICOMMERCECRAYATSHIKS HANSANTHASOLLEGEKOPARGAON,DIST-AHMEDNAGARASSOCIATIONWITHESCHERICHIA GENOMICS P.LTDNEW DELHI	5th -6 th FEB 2019

Training Programme Attended

Programme	Organised by	Duration	Start Date	End Date
SOIL TESTING PARAMETERS & MASSPRODUCTION, QUALITY CONTROL OFBIOFERTILIZERS	LOKNETE MARUTRAO GHULEPATIL DNYANESHWARSAHAKARI SAKHAR KARKHANALTD. DNYANESHWARNAGARBH ENDE TAL- NEWASA, DIST- AHMEDNAGAR	15 days	27-05-2019	04-06-2019

Certificate

I certified that the above particulars given detail in the application form are correct to the best of my knowledge and belief.

Date-



Jayashri R. Kote