CURRICULUM VITAE

Name: Smt. Chandrashila Chandrashekhar Gaikwad

Designation: Academic Coordinator

Mobile: 8329405891

E-mail: chandragaikwad22@gmail.com



Education:

Doctor of Philosophy	University: Yashwantrao Chavan Maharashtra Open University, Nashik. Discipline: Environmental Science Year of Passing: Pursuing Research Topic: Environmental Impact of Kadwa Sugar factory of Dindori, Maharashtra.
Master of Philosophy	University: Nil Discipline: Nil Year of Passing: Nil Research Topic: Nil
Master of Science	University: Savitribai Phule Pune University, Pune Discipline: Botany Year of Passing: 2012 Research / Dissertation Topic: Analysis of Chlorophyll Pigment.
Bachelor of Science	University: Savitribai Phule Pune University, Pune Year of Passing: 2010
Other Diploma in Sanitary Inspector	University: Mumbai University Year of Passing: 2019

Work Experience:

Position held	Name of the Organization /	Duration			Responsibilities	
rosition neta	Institution	From	To	Years		
Teacher	Panchavati Madhyamik	July	August	01	Taught Science to 8 th , 9 th ,	
	Vidyalaya, Nashik	2011	2012		10 th std students.	
Lecturer	L.V.H. Panchavati College,	Sept	Sept	03	Taught T.Y.B.Sc students	
	Nashik	2012	2015			
Lecturer	Sagar Private Classes	2010	2011	01	Taught Science to 8th, 9th,	
					10 th std students	
Lecturer	Gharat Private Classes	2010	2015	05	Taught Science to 8th, 9th,	
					10 th std students	

Publications:

Sr. No.	Title of the Research Paper	Name of the Journal / Publisher	Year of Publication
01	8 8	International Journal of Advance Research in Science and Engineering	Feb 2017
	Air and Noise pollution by sugar industries and its controlling methods.	ICACEE	Feb 2017
	Challenges faced by sugarcane mills and farmers in India.	International Journal of Science Technology and management.	Feb 2017
04	Industrial waste management	MANRSM	Jan 2017

Official Address:

School of **Architecture, Science and Technology** Yashwantrao Chavan Maharashtra Open University, Nashik – 422222. Maharashtra, India

Signature of the Candidate