Name: - Miss. Shubhangi Govindrao Bansude

Personal Details:

Designation	Asst. Professor (Biotech. Division)
Qualification(s)	M.Sc. Biotech., CSIR-UGC NET JRF, GATE-XL, GATE-BT.
Email-Id	Bansudeshubhangi9@gmail.com
Office Contact No:-	8766984268
Mobile No(Optional):-	

Educational Details:

Sr. No.	Name of Course (UG/PG/Other)	Name of Institute/University	Year
1	M.Sc.	Swami Ramanand Teerth Marathwada	2019
	Biotechnology	University Nanded	
2	B.Sc.	Swami Ramanand Teerth Marathwada	2017
	Biotechnology	University Nanded	

Member of College Committees

Sr. No.	Name of Committee	Role
1 1		

Member of Professional Committees and other organizations

Sr. No.	Name of Committee	Role

R&D projects received from different funding agencies indicating title, cost, duration, date of sanction, name of funding agencies. :

Sr.No.	Title of Minor / Major	Funding	Amount	Status of
	Project	Agency	Sanctioned with	Project
			Date	

Research Guidance: No. of Students under Research Guide ship – PG Students:

Experience Details:

Sr. No.	Particulars	Durations
1.	Assisstant Professor at Dept. of Biotechnology, Rajarshi	From 31/12/2021 to till date
	Shahu Mahavidyalaya (Autonomous), Latur	

Skills:

• Hands over on Biophysical Techniques: Biochemistry and Enzymology: Upstream Process:- Preparation, Sterilization, Inoculation of seed and production medium, Streaking of Culture and Gram Staining, Maintain the pH by pH meter and read the OD by Spectrophotometer, Preservation of culture medium. Electrophoresis (Agarose Gel Electrophoresis), Chromatography (Paper, TLC), Centrifuge, Plant Tissue Culture.

- Molecular Biology and Immunology: Polymerase Chain Reaction, DNA ligation, Restriction digestion, Plasmid preparation, Transformation, Conjugation, Enzyme immobilization, Blotting (Southern, Western and Northern).
- Computer Skills: MS Office, NCBI, BLAST, Internet Browsing and E-mail.

Books Published/ Edited:

Name of Book	Author(s)	ISBN No.	Year	Edition	Publisher

Research Publications:

Participation as a Guest Lecture/Resource person/Paper presenter/Invited talk

Sr. No.	Name of Topic	Name of Invited Institute	Role

Other Accomplishments/ Awards: -

FDP/Refresher/Orientation Attended by Faculty of Biotechnology

Name of the Teacher	Orientation Course (Dates)	Title Refresher Course (Dates)	Title Short term course (Dates)	Organizing Institute/University
Miss. Shubhangi	"Protiomics Internship			Indian Institute Of
Bansude	Program" (24 th May 2021-12 th			Technology
	June 2021)			Bombay

I] Refresher/ Orientation Program Attended

II] FDP/ Short Term Course Attended

Name of the Teacher	FDP / STC (Dates)	Organizing Institute/University
Miss. Shubhangi Bansude	National Conference On PISAAA (20 th March 2017)	Organized by Department of Biotechnology, Rajarshi Shahu Mahavidyalaya
N: 01 11 .		(autonomous)Latur.
Miss. Shubhangi Bansude	Workshop on Techniques to Qualify NET/SET Examinations.	Biotechnology, Rajarshi Shahu Mahavidyalaya
		(autonomous)Latur.