BRIEF BIO-DATA

1. Name and full correspondence : Mr. Tejas B. Chaudhari

address Assistant Professor

Department of Microbiology

R. C. Patel Arts, Commerce and Science College, Shirpur-425405, Near Karvand Naka

Dist.- Dhule, Maharashtra, India.

2. Email and contact number : tejaschaudhari517@gmail.com

+91 9420399960

3. Institution : R. C. Patel Arts, Commerce and Science

College, Shirpur-425405, India.

4. Date of birth : 24 June 1999

5. Gender : Male

6. Category : OBC

7. Whether differently abled : No

8. Academic qualifications (Undergraduate onwards)

Degree	Year	Subject	University	Marks/Grade (%)
B. Sc.	2020	Microbiology	Kavayitri Bahinabai	89.90
M. Sc.	2022	Microbiology	Chaudhari North Maharashtra University, Jalgaon-425001	80.80
DMLT	2022	Laboratory Technician	University of New Delhi	A+
Ph. D.	2023 Microbiology Kavayitri Bahinabai Chaudhari North Maharashtra University, Jalgaon-425001		Appear	

9. Ph. D. details

Thesis title : Bioprospecting of Microbial Enzyme Cocktail for Lignocellulosic

Biomass Valorization

Guide name : Dr. Sandip P. Patil

University : Kavayitri Bahinabai Chaudhari North Maharashtra University, Jalgaon

Year of award : (Appear)

10. Work experience (in chronological order)

S. No.	Positions held	Name of the Institute	From	To
1.	Laboratory technician	Arya pathology Laboratory, Jalgaon	25-08-2018	28-06-2020
2.	Assistant Professor in Microbiology	R. C. Patel Arts, Commerce and Science College, Shirpur-425405	13-09-2022	Till Date

11. Publications (List of papers published in SCI Journals)

S. No.	Author(s)	Title	Name of Journal	Publisher	Year
1.	Vaishali L. Mahajan, Tejas B. Chaudhari , Sandip P. Patil	Immobilization of Laccases: An overview of its methods and applications for a sustainable environment	Journal of Maharaja Sayajirao University of Baroda	Conference Proceeding	2024

12. Book Chapters

S. N.	Authors	Title of Chapter	Book Title	Publisher
1.	Sandip P. Patil, Tejas B. Chaudhari , Kiran S. Dalal, Niteen V. Firke, Bhushan L. Chaudhari	Laccase Mediated Valorization of Lignocellulosic Biomass: An Ecofriendly Approach Toward the Sustainable Environment	Industrial Microbiology and Biotechnology	Springer Nature- Singapore

13. Responsibilities shouldered in the department/college

- a. Departmental Instrument In-charge.
- b. Departmental Microbial Culture In-charge
- c. Active member in IQAC

Mr. Tejas B. Chaudhari

Assistant Professor Department of Microbiology

R. C. Patel Arts, Commerce and Science College, Shirpur-425405