



Name and Designation : Dr. Mrs. Prachi Lambat  
Assistant Professor  
Department of Botany  
Postal address for correspondence : N-64"Rajlaxmi",  
Reshimbag, Nagpur-440024  
(M.S), India.  
9595072323  
Email. [lambatprachi@gmail.com](mailto:lambatprachi@gmail.com)

Date of Birth : 23<sup>rd</sup> May 1976

Academic record

| Sr. | Degree/subject/area | Period of study<br>From - To | University/Institute | Subject                         | Marks    |
|-----|---------------------|------------------------------|----------------------|---------------------------------|----------|
| 1   | S.S.C               | 1991                         | Ngp Div. Board       | Science                         | 71.14%   |
| 2   | H.S.S.C             | 1993                         | Ngp Div. Board       | Science                         | 57.50%   |
| 3   | B.Sc                | 1996                         | Ngp. Univ            | Chemistry, Botany, Microbiology | 55%      |
| 4   | M.Sc                | 1998                         | Ngp. Univ            | Botany                          | 64.3%    |
| 5   | MBA                 | 2000                         | Ngp University       | Marketing, Finance              | 62.3%    |
| 6   | B.Ed                | 2006                         | Ngp. Univ            | Biology/ Chemistry              | 66%      |
| 7   | Ph.D                | 2016                         | Ngp. Univ            | Botany                          |          |
| 8   | M.S Office          | 2016                         | Govt. of Maharashtra | 3 Months                        | Ist Divi |

☞ MPhil Dissertation Title: Effect of Industrial effluent on *Linum usitatissimum*.

☞ Ph.D. Thesis Title: Impact of Climate Change on the diseases of major crops of Nagpur District.

☞ More than 50 papers published in National and International Conferences/Journals

- ☞ Published International Patent in September 2022 Titled  
“Composition to improve the physiological and biochemical  
properties and to extend the shelf life of Glycine max

#### Books Published

- Climate Change & Agriculture- A Case Study on Cotton Crop of Vidarbha region in India Published by Lamberts Publishing House, Germany, (ISBN No. 978-3-659-60639-7)
- Effect of Elevated CO<sub>2</sub> Levels on Cotton and Tur (A case study from Nagpur, M.S., India) Lamberts Publishing House, Germany- ((ISBN 978-613-9-45586-7) In Press.

#### Awards & Recognition

1. Conferred with “Best Paper Award” for Paper Presentation in Life Science Category ABS/LS/O/322 at WCMANU-II at Hotel Centre Point, Nagpur organized by Sevala Mahila Mahavidyalaya, Nagpur and MANU.
2. Conferred with “Best Paper Award” for Paper Presentation in Life Science Category at ICSTS-2014 at Hotel Bangkok Palace Bangkok organized by Regent International College, Thailand and VSMS, India.
3. “Special Appreciation certificate” for work in ICSET-2015 organized by JO CET, Yavatmal and Birla Institute of Technology, RAK, UAE on 21<sup>st</sup> 22<sup>nd</sup> and 23<sup>rd</sup> Nov 2015.
4. Conferred with “Distinguish Researcher” for Researches in Botany by VSMS, Nagpur, for work in field of Botany, 2014.
5. Conferred with “Eminent Researcher” for Researches in Botany by Birla Institute of Technology, RAK, UAE, for work in field of Botany in 2015.
6. Conferred with Best Researcher Award November 2019 in Indian Science Congress Association sponsored National Conference on Science and Technology : Rural Development organized by Shri Shivaji Education Society Amravati’s Science College Congress Nagar, Nagpur in collaboration with Indian Science Congress Association, Amravati Chapter

