Shri Pundlik Maharaj Mahavidyalaya Nandura, Dist Buldana Faculty Profile

1. Name : Miss Sunanda M. Dekate

2. Address (residential): Jijau Nagar, Nandura Tq. Nandura,

Dist: Buldana-443404

3. Phone no. / Cell no. : +91-9673629666

4 E-mail address : fraussunanda@gmail.com

5. Designation : Assistant Professor

6. Date of Appointment : 25/09/2019

7. Department : Botany

8. Date of birth : 24 - 03 - 1980

9. Caste : SBC (Koshti)

10. Area of Specialization: Botany

11. Academic Qualification: M.Sc., B.Ed., CSIR-NET.

Examination	University	Subject/ Specialization	Year of	Division/Grade/
Passed			Passing	Merit/Rank
Bachelor's Degree		Botany, Zoology,	June 2005	II
	Nagpur	Chemistry		
Masters degree	Nagpur	Botany	June 2016	II
Bachelor's in	Nagpur	-	June 2018	I
Education				
CSIR-NET	CSIR-UGC	Life Science	2016	40

12. Projects / Training

- Project on "Studies on Medicinal Plants of Nagpur." in (M.Sc.).
- In vitro micropropagration of Banana
- In vitro micropropagration of Sugar Cane
- Preliminary & Advanced Training Program from Mahabeej Biotech Center, Telangkhedi, Nagpur.
- To pursue the guidelines on Transformation, ELISA testing & Plant Tissue culture from CICR.
- Teacher Training Programm in German Language from Goethe- Institute, Max Mueller Bhavan, Mumbai.

13. Conference & Workshop:-

- Workshop on Lab Technique in Molecular Biology and Biotech.
- Workshop on Advanced analytical Instrumentation.
- Also attended National Conference of Department of Botany, Zoology & Environmental Science.

14. Teaching Experience

- 18 Months Experience in Mahabeej Biotech Center, Nagpur, as a Lab Technician.
- 2 years Experience in University Library, Nagpur, as a Contributory Teacher for (Foreign Language German)
- 1Year Experience in KAMLA NEHRU MAHAVIDYALAY as Ad hoc lecturer.
- One NACC appeared in KAMLA NEHRU MAHAVIDYALAY with A+ grade and CGPA 3.53.
- 1Year Shri Mathuradas Mohota College of Science, Nagpur as Contributory Teacher

15. Knowledge Of Special Tools

- Diploma in Recombinant DNA Technology.
- Microbiological Analysis
- Biochemistry
- Plant Tissue Culture