

**Shri Pundlik Maharaj Mahavidyalaya Nandura, Dist Buldana**  
**Faculty Profile**

1. Name : **Dr. Suchita Wasudev Dighe**
2. Address (residential) : Jijau Nagar, Nandura Tq. Nandura,  
Dist: Buldana-443404
3. Phone no. / Cell no. : +91-9822927170
4. E-mail address : [suchitadighe11@gmail.com](mailto:suchitadighe11@gmail.com)
5. Designation : Assistant Professor & Head
6. Date of Appointment : 21/09/2019
7. Department : Botany
8. Date of birth : 25<sup>th</sup> March 1986
9. Caste : OBC (KUNBI)
10. Area of Specialization: Drug & Organic chemistry.
11. Academic Qualification: M.Sc., B.Ed., Ph.D.



Examination	Board/University	Subject Specialization	Year of Passing	Division/Grade/ Merit/Rank
Bachelor's Degree	Amravati	Chemistry, Botany, Zoology	June 2006	B+
Masters degree	Amravati	Drug Chemistry	June 2010	A
Bachelor's in Education	Amravati	Chemistry	June 2008	A
PET	Amravati	Botany	2014	B
PhD	Amravati	Organic Chemistry	Dec-2018	-

**12. Research Experience : 5 years**

**a. Publishing Research Papers**

- I. **Dighe, S.W.**, Kokate P.S., *Coffeocarpon Deccanii* Gen. Et. Sp. Nov. A New Petrified Dicotyledonous Berry Fruit from the Deccan Intertrappean Beds of Central India. (*International journal of scientific Research*, 2016.) Volume : 5, Issue : 10, October 2016, ISSN No. 2277-8179, **IF : 3.508**, IC Value : 69.48.
- II. **Dighe, S.W.**, Kokate P.S., *Premnocarpn Mohgaonani* Gen. Et. Sp. Nov. A Report of Fossil Drupe Fruit From Deccan Intertrappean Beds of Mohgaonkalan, Dist. Chhindwara, M.P. India. (**International Journal of Pharmacy and Biological Sciences (IOSR – JPBS)** 2016, VII : 1-5) e - ISSN : 2278 – 3008, p – ISSN : 2319 – 7676.
- III. **Dighe, S.W.**, Kokate P.S., *Anacardiospermum Deccanensis* Gen. et. sp. Nov. A Report of New Fossil Seed from Deccan Intertrappen Beds of Mohgaonkalan, M.P., India. “**RESEARCH JOURNEY’ INTERNATIONAL E – Research JOURNAL**. UGC Approved Journal, ISSN : 2348 – 7143 **February – 2019**

- IV. **Dighe. S. W**, Kokate P.S., Bobade M.B., Acheneal fruit *Ligulocarpon sahnii* gen. et.sp.nov. From Deccan Intertrapean Beds Of Mohgaonkalan, M.P. India. **International Journal of life sciences IJLSCI**. ISSN: 2320-7817(P)2320-964X(0)

**b. Conference, Seminar And Oral And Poster Presentations :-**

- I. State Level Conference On Environment 2007 Organized by Shri. Shivaji Arts, Commerce and Science College, Akola and Team to Restore the Entire Environment (TREE) on **4<sup>th</sup> Feb 2007 at Akola.**
- II. Silver Jubilee National Conference on Plant Diversity : Past and Present. Organized by Department of Botany, Sant Gadge Baba **Amravati University, Amravati, 30 – 31 Dec 2016.**
- III. Oral Presentation on Research Paper entitled “*Oleocarpon intertrappea*” gen. et. sp. nov. fossil fruits from Deccan Intertrappean Beds **of Mohgaonkalan, Madhya Pradesh, India 30, Dec. 2016.**
- IV. National seminar on plant biology – new frontiers **7<sup>th</sup> march 2017.** Organized by department of botany and bhavan’s botanical society, bhavan’s college, **andheri west, mumbai – 400 058.** (ms), india
- V. Participated in Seminar and Presented Research Paper entitled Acheneal Fruit *Ligulocarpon sahnii* Gen. et. sp. nov. from Deccan Intertrappean Beds of Mohagaonkalan, M.P. India.
- VI. National Conference ON RECENT ADVANCES AND OPPORTUNITIES IN BIOLOGICAL SCIENCES (RAOBS – 2017) March 17, 2017 Organized by Departments of Zoology and Botany.
- VII. Poster Presentation on the topic “Report on Petrified Berry Fruit From The Deccan Intertrappean Beds of Mohagaonkalan, M.P. India. held at Late. Pundlikrao Gawali Arts and Science Mahavidyalaya, Shirpur (Jain) Tq. Malegaon, Dist. Washim. On 17<sup>th</sup> March, 2017
- VIII. Presentation on Research Work entitled “Study of Plant Fossils from Deccan Intertrappean series of central India with Emphasis on Evolutionary Trends.” on National Science Day – 2017 Program Organized by IQAC, Departments of Physics, Computer Science and Mathematics, Shri Shivaji Arts, Commerce and Science College Akola.
- IX. UGC Sponsored State Level Seminar on “Current Scenario of Botanical Research” (SSCSBR – 2018) Feb. 2<sup>nd</sup>, 2018.
- X. A Report of Monocotyledonous Leaf *Aponogetophyllum mahabalai* Gen. et. sp. nov. from Deccan Intertrappean Beds of Mohagaonkalan, M.P. India.
- XI. Reginal Workshop on Ethnobotany on dated 13,14 December 2019. Mahatma Fule Arts, Commerce and Sitaramji Chaudhari Science Mahavidyalaya, Warud, Dist. Amravati.
- XII. Poster Presentation on A Fossil Berry Type Of Fruit Gen. Et. Sp. Nov. From The Deccan Intertrappeann Beds Of Mohgaonkalan, M.P. Central India. National Conference on Innovative Research in Science and Technology NCIRST-2019. 17-18 December, 2019, Organized by Department of Chemistry. Shri. Shivaji science college ,Amravati

**13 Teaching Experience**

- a. Six Year Experience Shri. Pundalik Maharaj Mahavidyalay Nandura As a lecturer for botany delivered to graduate students of Amravati university form 2013 – 2019.
- b. Two year Experience Shri. Shivaji College Motala As a lecturer for botany delivered to graduate students of amravati university form 2016 – 2018.
- c. One year Teaching Experience Rashtriya Dnyanpeeth English School Jalgaon Jamod. As a Science Teacher and lecturer as a biology for junior. 2010 – 2011.