

Curriculum Vitae



1. Name : **Dr.Madhuri Chandrakant Pagariya**
- E –mail ID : madhuri.pagariya@gmail.com
Contact No : 9850744901
2. Subject with specialization : **Botany (Plant Physiology)**
3. Present Post : **Assistant Professor**
4. Educational Qualification : **M.Sc, M.Phil, Ph.D**
5. Teaching Experience : **UG-(6 month), PG(Years), In BJSASCC (Years)**
6. Research Projects : **Completed- (SPPU- , UGC -) Ongoing – nil**
7. Research Guide : **(Y/N) University - Shivaji University, Kolhapur**
Ph.D. : **Completed (Y), Registrar ()**
M.Phil : **Completed (Y), Registrar ()**
8. Research publication
: **Research paper published in UGC approved Reputed Journals with IF and ISSN (11)**
: **Research paper published in UGC approved Reputed Journals with ISSN (11)**
: **Research paper published in Journals (-)**
: **Paper presented in conference - International (2), National (1), State (1)**
: **Attended Conference/Seminar/Workshop International (1), National (-), State (-)**
10. Referee for Journals : **(-)**
11. Subjects expert : **University (-), College (-)**
12. Book Published : **Reference Books (-), Text Book (1)**
13. Administration Experience : **-**
14. Organized Conference/Seminar/Workshop : **(-) (worked in organized committee)**
15. As a Resource Person Invited for Lectures
: **International (-), National (-), State (-), University(-), Public (3)**
16. Working in social issue like :
17. Awards (6) :
- Awarded Women Scientists Scheme–A (WOS-A) for project entitled “Transcriptome and expression profile analysis of susceptible and resistant tomato genotype challenged with Fusarium oxysporum f. sp. Lycopersici by SSH” at Department of Botany, Savitribai Phule Pune University, Pune under the mentorship of Dr. Avinash Kamble, 2014.**
- Awarded Senior Research Fellowship (CSIR-SRF) by Council of Scientific Industrial Research, CSIR Complex, Pusa, New Delhi., 2011.**
- Awarded “Padmashree Shri Dr. S. B. Mujumdar Gold Medal” for securing highest number of marks and had stood first at M.Sc. (Botany), 2007.**

Stood Sixth in Botany in order of merit among all the successful candidates in said subject during graduation.

Secured Highest total at B.Sc Botany (Voc. Biotech) from Modern College, Shivajinagar, Pune, India,2005.

Awarded 'Noble Conduct Award' being one of the bright students of Indian Education Society High School, Vadgaon Sheri, Pune, India, 2004.

18. Other Achievement: Attended PAG and presentation entitled 'Transcriptomic identification of candidate genes involved in sugarcane response to salt stress based on cDNA-SSH analysis' at International Plant and Animal Genome XVIII Conference in, San Diego, California, USA, 09-13 January 2010.