

Profile

Name :- Nilesh Pundlikrao Kakde
Designation :- Assistant Professor
Qualification :- M.Sc.NET,SET,GATE.
Date of Birth :- 20/07/1985
Date of Appointment :- 29/04/2016
Email :- Nileshkakde99@gmail.com
Address :- Shri Vyankatesh Arts,Commerce & Science College
Deulgaon Raja, Dist. Buldana-443204.

Research Contribution :-

- Presented Poster in International Science Congress 2016 on “Phytochemical studies on *Tradescantia spathacea*”(7,8 December)
- Attained one day workshop on “Plant Nomenclature” organized by Dept of Botany Dr.BAMU, Aurangabad.(28th February 2017)
- Attained National conference on “Recent Trends in plant sciences” organized by Dept of Botany Dr.BAMU, Aurangabad.(1,2nd March 2017)

Research Publications:-

- Published Research article in International journal of Advance Research in Biological Sciences “In vitro Studies in *Tylophora asthmatica* (Burm.F) Merrill”
- Published Research article in International journal of Botany Studies on “High frequency regeneration in *Tylophora asthmatica*(L.f.)wight & Arn”
- Published Research article as second author in International Science Congress 2016 on “Phytochemical studies on *Tradescantia spathacea*”
- Published Research article in International journal of Advanced Scientific Research on “GA3 seed pre treatment on seedling growth in *Annona squamosa*”
- Published a research paper in an edited book “Emerging World of Life sciences” with ISBN No. published by Harshwardhan Publication Pvt. Ltd.on “GA3 seed pre treatment on seedling growth in *Annona reticulata*”
- Published Research article as second author in International journal of Botany Studies on “Plant Folk medicines practiced in Deulgaon raja Tehsil of Buldhana District(M.S.)India”
- Published Research article as second author in International journal of Advanced Scientific Research on “Flora of Shri Vyankatesh Arts, Commerce & Science College Campus Deulgaon raja Dist. Buldhana (M.S.)”

Research Area :-

Biotechnology-Tissue Culture.

Other Courses :- ---

Social Contribution :-

- Conducted programme on
- Pesticides and human health.
- Rainwater harvesting.

