Dr. Mahesh Gunjal



9404424951 maheshgunjals@gmail.com Sangamner, India 422605

SKILLS

- · Plant identification
- · Biodiversity
- Phytochemistry

LANGUAGES

English:

Upper intermediate

Marathi

Fluent

Hindi:

Intermediate

PROFESSIONAL SUMMARY

Astute Assistant Professor with 09 years of experience in Botany research, teaching and supervision. Specializing in Plant taxonomy.

WORK HISTORY

August 2023 - Current

Assistant Professor, S.B.V.P. Samaj's Sahakar Maharshi Bhausaheb Santuj, Sangamner, India

- Developed multidisciplinary approaches to education, ensuring high-quality teaching, research and student experiences.
- Worked closely with professors to support collaborative research for course progression.
- Maintained data administration effectively and efficiently in line with company
 policies.
- Managed curriculum design and implementation, developing clear, concise learning methodologies through research and planning.
- Supported research projects, aiding academic progression and growth in line with demands.

June 2016 - July 2023

Assistant Professor, Sangamner Nagarpalika Arts, D. J. Malpani Commerce, Sangamner

 Managed curriculum design and implementation, developing clear, concise learning methodologies through research and planning.

EDUCATION

March 2018 - May 2023

Doctor Of Philosophy, Botany

Savitribai Phule Pune University, Pune, Maharashtra

June 2013 - May 2016

Master Of Science, Botany - Botany

Sangamner College Sangamner, Sangamner, Maharashtra

June 2006 - May 2007

Bachelor Of Science, Botany - First

Sangamner College Sangamner, Sangamner, Maharashtra

FIELD VISITS

Plant identification.

Biodiversity Conservation.

ADDITIONAL INFORMATION

Research Papers

- 1. Wild Edible Vegetables From Western Hilly Region Of Ahmednagar (Maharashtra, India)
- Food Potential and Antioxidant Property of Cassia auriculata Seed A Nutritionally Unexploited Legume
- 3. Biocontrol Of Alternaria Leaf Spot Of Gerbera By Using Parthenium Extract.
- 4. Bio-Control Of Partheniumby Zygogramma Bicolorata(Trishul)
- 5. In-Vitro Studies On Effect Of Leucas Aspera Methanolic Extract Against Three Fungal Pathogens Of Pomegranate
- 6. Nutritional, Anti-Nutritional, Mineral And Heavy Metal Assessment Of Chlorophytum Tuberosum Leaf
- 7. Studies On Fungal Diseasce Of Gerbera From Ahmednagar And Nashik District
- 8. Free radical inhibition ability of some wild vegetable consumed
- by Tribal People of western region of Akole tehsil (M.S.) India
- 9. Schizophyllum commune (Kanglayen): A lesser-known edible mushroom of Northeast India

PETANT

Certificate of Registration for a UK Design
Design number: 6310657
Grant date: 25 September 2023
Registration date: 15 September 2023
PLANT PRESSING DEVICE FOR HERBARIUM
International Design Classification:
Version: 14-2023
Class: 24 MEDICAL AND LABORATORY EQUIPMENT