

Dr. SATISH DATTATRAYA MAGAR

Home Address

Polt.no. 131, Priyadarshani Collony Selu
Tq-Selu, Dist-Parbhani 431503

Official Address

Dept. of Botany, S. V. Sr. College
Mantha, Dist-Jalna 431504

Cell No. +91 9284438663/8275009371

E-mail: sdmagar51@gmail.com

ACADEMIC PROFILE

Ph.D. (Botany)

- Ph.D. degree awarded on 14 Jun 2021 from *Dr.Babasaheb Ambedkar Marathwada University Aurangabad, Maharashtra, India*, in Botany under the guidance of **Dr Milind J Jadhav**, Head & Professor at Department of Botany, *Sir Sayyed Collage Aurangabad, Maharashtra, India*. Thesis title: “**Studies On Ecobiodiversity Of Algae From Certain Waste Water Habitats**”

M.Phil. (Botany)

- M.Phil. degree awarded on 22 January 2008 from *Alagappa University Karaikudi – 630003 Tamilnadu, India*, in Botany, under the guidance of **Dr. A.S.Kadam, D.S.M. College Jintur, Maharashtra, India**. Title: “Study Of Algal Flora Of Kasura Reservoir”

M. Sc. (Botany)

M.Sc. degree awarded in Marrch 2002 from Department of Botany, *Dr. B. A. M. University Aurangabad, Maharashtra, India* in Ist Division

B.Sc. (Agriculture)

B.Sc Agri degree awarded on July 2000 from Vasantrao Naik Marathwada Agriculture University Parbhani in IInd Division

TEACHING EXPERIENCE

Nienteen years teaching experience at under graduate level (B.Sc).

- L. B. S. Sr. College, Partur Dist Jalna. **(01 Dec 2003 to 30 Sept 2022)**.
- Swami Vivekanand Sr. College, Mantha, Dist. Jalna, **(01 Oct 2022 to Till date)**

COLLEGE / UNIVERSITY EXAMINATION DUTIES

- Question paper setting
- Evaluation of answer scripts
- Invigilation and additional examination work.
- Member of Affiliation committee, Dr. B. A. M. U. Aurangabad
- Co-ordinator/Member of various committee at college level
- VC-Nominated subject expert
- Member of syllabus design committee at under graduate level

CONFERENCES/SEMINARS/WORKSHOPS

Sr. No.	Title of Conference / Symposium / Workshop	Level	Place	Period
1	Workshop - [CURRICULUM IN BOTANY]	National	V.N.C.AURANGABAD	26/06/2005
2	Workshop - [SCOPE AND LIMITATIONS OF SYLLABUS OF BOTANY AT B.SC.T.Y.]	National	S.M.D.M.C.KALAMB	21/08/2005
3	Workshop - [PLANT IDENTIFICATION]	National	DEPT OF BOTANY.DR.BAMU AURANGABAD	29-30 SEPT 2006
4	Conference - [MODERN TREANDS IN PLANT SCIENCES]	National	DEPT OF BOTANY.DR.BAMU AURANGABAD	06-07 OCT 2007
5	Conference - [RECENT TREANDS IN PLANT SCIENCES FOR RURAL DEVELOPMENT]	National	NAGNATH ARTS,COMMERCE & SCIENCE COLLEGE,AUNDHANAGNATH	20-21 FEB 2010
6	Conference - [[DR BABASAHEB AMBEDKARAN CHE SHEIKSHENIK TATVADNYAN VA VARTAMAN SHIKSHAN VYAVASTHA]	National	DR BAMU AURANGABAD	23&24 MAR 2011
7	Workshop - [NSS PROGRAME OFFICER WORKSHOP]	National	MATSYODARY MAHAVIDYALAYA JALNA	27-09-2011
8	Workshop - [NSS PROGRAME OFFICER WORKSHOP]	National	B B MAHAVIDYALAYA JALNA	28-09-2012
9	Workshop - [Biodiversity and Its Conservation]	National	Govt.College of Arts and Science,Aurangabad.	27th and 28th Sept 2013
10	Seminar - [Future Prospects of Bioscience]	National	Bharti Vidyapeeth Deemed University,Yeshwantrao Mohite College Pune.	17th and 18th Jan 2014
11	Symposium - [New Research Aspects and Its Applications in Life Sciences.]	National	Balbhim Arts,Science and Commerce College,Beed.	15th and 16th Feb 2014
12	Workshop - [Workshop - [NSS PROGRAME OFFICER WORKSHOP]]	Reginal	V S S College Jalna	30 Sept 2013
13	Conference - [Interdisciplinary Approaches In Biochemical Sciences]	National	Radhabai Kale Mahila Mahavidyalaya Ahmednagar.414001	19th and 20th Dec 2014

ORIENTATION / REFRESHER COURSE

- **87th Orientation Course**, Dr. B. A. M. U. Aurangabad (02 Mar 2011 to 30 Mar 2011)
- **Refresher Course in Botany**, Dr. B. A. M. U. Aurangabad (04 Feb 2013 to 23 Feb 2013)
- **Refresher Course in Environmental Studies (ID)**, UGC HRDC BPS Mahila Vishwavidyalaya Khanpur Kalan Sonipath Haryana (15Nov 2017 To 06 Dec 2017).
- **Short Term Course**.UGC HRDC Andhra University.(02/03/2020 to 08/03/2020).
- **Online Summer School Equivalent to Refresher Course**. Gujrat University,Ahmadabad 380009. (19 /10/ 2020 to 01 /11/ 2020).

RESEARCH PUBLICATIONS

- “Diatoms of Domestic Sewage Water”. **Indian Journal Of Applied Journal Vol.08.Issue.08.August 2018. ISSN 2249-555X.**”by Satish D Magar.
- “ Algal Flora Of Oil Mill Waste Water “. **Advances in Life Science and Human Welfare** , ISBN 978-93-85426-28-5. **Page 127-128.** by Satish D Magar
- “Diversity Of Cyanobacteria In Polluted Water” in **Trends in Biotechnology Research**”ISSN-2320- by Satish D Magar.
- “Algal Flora Of Kasura Reservoir,District Jalna,(M.S),India” in **Trends In Life Sciences. ISSN-2319-4731(p)2319-5037(e)** . by Satish D Magar.
- “Ecological Study of Algae from Oil Industry Waste Water”. **Plantae Scientia : Volume 03. Issue 04, July 2020 . 2581-589x.** By Satish D. Magar & Milind J. Jadhav.
- “ Study of Pollution Index And Pollution Tolerant Algal Genera Of Certain Waste Water Habitats”. **Global Journal For Research Analysis. Page No.13-14. Vol 10 Issue 2 Year Feb 2021. 2277-8160 DOI:10.36106/gjra. 5.956 UGC Sr.No.49177.** by Satish D Magar.
- “Blue Green Algal Diversity Of Domestic Sewage Water”. **International Journal Of Scientific Research Page No.34 Vol 10 Issue 3Year March 20212277-8179 DOI:10.36106/ijsr5. 711UGC Sr.No.49217** . by Satish D Magar.
- “Blue Green Algae of Kasura Reservoir” **Flora and Fauna 2014,Vol.20,No.1. Page no.212-213.ISSN 0971-6920,-by Satish D Magar.**

PERSONAL INFORMATION

Designation: Assistant Professor
Marital Status: Married **Gender:** Male
Date of Birth: 06th July 1977 **Nationality:** Indian
Category: OPEN **Languages Known:** English, Marathi and Hindi.

DECLARATION

I hereby declare that the above written particulars are true to the best of my knowledge and belief.

Dr. Satish D.Magar
Assistant Professor & Head
Department of Botany
Swami Vivekanand Sr. College, Mantha