# **CURRICULUM-VITAE**

Name : Mr.Gosavi Sunil Appasaheb

Educational Qualification : M.Sc. M.Ed. M.Phil.Ph.D.( Final Thesis

**Submitted**)

**Date of Birth** : 21<sup>st</sup> November 1969

**Nationality** : Indian

Office Address : Biology Department, Sathaye (Parle) College, Dixit Road,

Vile- Parle (East) Mumbai, 400057

Phone-022- 26130608/26141149

**Residential Adress**: B-401, Rajhans Complex, Second Road, Shriprastha,

Nalasopara (West) Tal-Vasai Dist - Thane – 401203

Maharashtra

**Contact Nos.** : 08655882249/9689778727 **E-MAIL** : sunilgosavi69@gmail.com

**Profile:** 

❖ Post graduate degrees holder in Botany and Eduction.

❖ Master in philosophy ib subject Botany with almost 23 years Teaching experience in teaching and 10-12 years in biological research.

## **Teaching Experience- 23 Years:**

➤ Working in Tilak Vidyalaya Association's Sathaye(Parle) College,Dixit road Vile- Parle (E) Mumbai 400057.(Maharashtra) since 2<sup>nd</sup> July 1994 till date.

➤ Working as **Academic counsellor** for B.Sc.Programme in the subject of Botany by Indira Gandhi National Open University, Delhi.

ACADEMIC RECORDS					
Degree	University	Year of passing	Specialization	Percentage	Class
B.Sc.	Uni. of Pune	April 1991	Botany	74.18%.	First with Distinction.
M.Sc.	Uni.of Pune	July 1993	Botany	74.25%.	First with Distinction.
B.Ed.	Uni.of Pune	April 1994	Education	77.90%.	First with Distinction.
M.Ed.	Uni. of pune.	May 1996	Education	55%	Higher Second class
M.Phil.	Alagappa Uni.	July 2008	Botany	68.2 %	First
PH.D.	N.M.U., Jalgaon	Reg.No.NMU/11 /Ph.D/Bot/159/20 11	Biodiversity of Aquatic fungi from Thane District		Final Thesis submitted

#### **Project Exicuted:**

- ❖ Project based on problems related to Teachers, students and their failure in examination in relation to Evaluation. i.e. "Evaluation and Dropouts".
- Scientific project based on allergy causing aerobioperticulate matter in the environment of Mumbai suburban railway (inside and outside) compartments.
- Scintific project basaed on biofertilizers i.e. Role of Rhizobium bacteria and Mycirrhizal fungi on the growth of leguminous plants.

## **Reported First time in India:**

Two types of marine fungi namely <u>Glomerulispora</u> Abdel-wahab & Nagahama and <u>Moleospora</u> Abdel-wahab, Abdel-Aziz and <u>Nagahama</u> from India.

### **Research papar Published:**

- ❖ "Studies on legume Rhizobium and mycorrhizal interaction with special reference to <u>Phaseolus radiates</u> and <u>Phaseolus aconitifolius</u>" Published in "Indian science stream research journal" Vol- 3 issue-7 (ISSN No- 2230-7850) pages-1- 4, August 2013.
- ❖ "Interaction between Vesicular Arbuscular Mycorrhiza and Rhizobium with special reference to <u>Cicer arietinum</u> and <u>Phaseolus mungo</u>" published in "Weekly science research journal".(ISSN No- 2321-7871) Vol- I Issue-16, pages- 1-7, November 2013.
- \* "Aeromycological survey along railwaylines of Western suburban region of Mumbai" published in "Science Park research journal in vol-1 issue 16 .(ISSN No- 2321-8045) pages-1-5. November 2013.
- \* "Marine fungi from Maharashtra (India)-vi: Two new generic records of Mitosporic fungi". Published in "Geobios" Vol. 40 (2-3) page 82-86, ISSN NO- 0251-1223. July-April 2013.
- ❖ "Aeropalynological studies of Western suburban region of Mumbai " Published in Internationally recognized Journal namely " Vidyawarta " Issue-09,Vol. 03, page 53-58, ISSN NO- 03051-2319 9318.January March 2015.

### **Other Actities:**

- ➤ Conrtibuted in book writeen by DR. B.D. Borse, Principal, Uttamrao Patil College, Dhahiwel, Dist- Dhule, entiteled "Marine Fungi of India"
  - Letter of Appriciation by Dr. B.V. Srinivasulu, Head, P.G. Department of Botany, Arts. Sci. and Com. College, Satana, Dist-Nasik, Maharashtra.
- Appointed as Judge for District level science exhibition organized by Thane Zilla parishad (Govt.of Maharashtra).
- ➤ Riview article submitted to north Maharashtra University on topic "Marine Fungi of India"
- Life member of Indian Aerobiological Socity, New Delhi.

(Gosavi Sunil A.)