Cirriculum vitae

Name: Dr. Maske Kanchanprabha Gopinathrao Maske.

Designation: Asso.Prof &Head, Dept. of

Microbiology.

Qualification: M.Sc., Ph.D **Teaching experience:** 28 years **Specialization:** Microbiology

Date of appointment: 4 th Aug. 1989.

Institution: Rajarshi Shahu Mahavidyalaya (Autonomous).Latur.

Department: Microbiology

Academic details Membership

1. Board of Studies: - Worked as a Member of Board of Studies in Microbiology, S. R.T.M.U. Nanded.

- 2. Worked as a Chairman of Board of Studies in Microbiology,
- S. R.T.M.U. Nanded
- 3. Worked as a member of Faculty of Science, S.R.T.M.U. Nanded
- 4. Worked as a member of Science Coordination committe
- 5. Local Managing Committee of Rajarshi Shahu Mahavidyalaya, Latur (Autonomous)(2016-2020).
- 6. Working as a Chairman of Board of Studies in Microbiology. From 2013 , Rajarshi Shahu Mahavidyalaya (Autonomous),Latur

Membership: Association of Microbiologist of INDIA, Life member

Research publications:-

- 1.K.G.Maske ,A.A. Atunurkar, T.A. Kadam, Azotobacter species-An efficient Naphthalene degrader, Environmental Science an Indian Journal 5(5) ,2010, [316-319]
- 2. K.G.Maske ,A.A. Atunurkar, T.A. Kadam Biodegradation of anthracene by diazotrophic

bacteria by Azotobacter vinelandii BTAIJ,4(4),2010 [168-171]

- 3. K.G.Maske, Female infanticide-a current social burning problem, 2014-15, GRT,1-4
- 4. M .Karale, T.Kadam ,H.Bhosle ,K G Maske. Characterization of anthracene degrading bacteria

from drug industry effluent polluted soil, Archieves of Applied Science Research, 2015, 7(11):16-22

5. M.A. Karale, T.A. Kadam, H.J. Bhosale, **K.G. Maske**, 'Biodegradation of pyrene using Bacillus sp.C7 isolated from coal deposited Soil', British Microbiology Research Journal1

6(3):1-10,2016 Article No.BMRJ .27993, ISSN:2231-0886,NLM ID:101608140 SCIENCEOMAIN International

Research paper presented at conferences

1 .Maske K.G., Mundhe .S.J .Effect of carbendazime on agronomically important soil micro flora. National conference on Frontiers in Biofertilizers and Biopesticides,21 feb,2006.organised at Dr B.A.M.U. Sub center O,bad. Awarded Rank III

- 2. Maske K.G., Kadam T.A. MA. Dhotre, Degradation of polycyclic aromatic hydrocarbons by
- nitrogen fixing bacteria. National conference on Plant: Biology to Biotechnology, organized at
- Y.C. Nanded. 23, 24 Feb.2008 ,Awarded Rank III
- 3.**K G Maske** ,Screening of Mancozeb degrading microorganisms,BCECI, National conference,R.P.M.Osmanabad,17 Jan 2013 ,**Awarded Rank III**
- 4. **Maske K.G.,** Studies on fungicide degrading microorganisms, International conference on "Emerging horizons in Biochemical Sciences & nano-materials" held at Shri shivaji Mahavidyalaya Barshi during 28-30 Nov 2013.
- 5.**Maske K.G.,**Screening of soil borne bacteria having antagonistic activity towards *Pseudomonas solanacearum*, National conference on "Plant Pathology" held at Rajarshi Shahu
- college, Latur, 2-3 march 2014.
- 6. **K.G.Maske**, Screening of Benomyl degrading microorganism, International conference on Contemporary Research in Chemical and Life Sciences, Sadguru Gadage Maharaj College, Karad, 22 & 23 April, 2015

Organization of Conference/ seminar: Convener of the State level seminar on 'Exploring Horizons in Microbial Technology' sponsored by to U.G.C. 21 Jan 2012