**VIDNYAN MAHAVIDYALAYA, SANGOLA**

**(AFFILIATED TO SOLAPUR UNIVERSITY, SOLAPUR)**

1. Name ( in Block Letters) : **DR . MRS. KHANDARE SUPRIYA NILKANTH**
2. Husband’s Name : Nilkanth
3. Department : Zoology
4. Current Designation & : Assistant Professor
5. Date and Place of birth : 22/10/1977. Place- Peth- Vadgaon, dist- Kolhapur
6. Sex : Female
7. Marital status : Married
8. Nationality : Indian
9. Indicate whether belongs to : SC (Hindu-Dhor)

SC/ ST/OBC category

1. Address for correspondence : Department of Zoology, Vidnyan Mahavidyalaya,

(with Pin code) Sangola, Dist- Solapur -413307.

1. Permanent Address : 1282, Bharat Galli, Sangola, Tal- Sangola,

(with Pin code): Dist-Solapur -413 307.

 **Mobile No.:** 8805354746 E- mails – supriya8821@gmail.com

1. **Academic qualifications (Matric till Post Graduation)** :

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Examinations | Name of the board/ university | Year of passing | Percentage of marks obtained | Division/Class/ Grade | Subject |
| High School/Matric | S.S.C board Pune  | 1994 | 56.85% | Second | Marathi, Sanskrit, Mathematics, Science, Soc Science, English |
| Intermediate(H.S.C) | H.S.C board Pune | 1997 | 52% | Second | Physics, chemistry, Biology |
| Graduation-( B.Sc) | Shivaji University, Kolhapur | 1999 | 62% | First | Zoology |
| Post Graduation-(M.Sc**)** | Shivaji University, Kolhapur | 2002 | 55.57% | Second | Zoology |

1. Research Degrees:

|  |  |  |  |
| --- | --- | --- | --- |
| Degree | Title | Date of award | University |
| M.Phil |  |  |  |
| Ph.D | Effect of Petroselinum crispum on salivary gland of D-galactose induced aged male mice | 17-02-2009 | Shivaji University, Kolhapur |
| D.Sc / D. Litt | --------- | --------------- | --------- |

1. Post held after appointment at this institution

|  |  |  |  |
| --- | --- | --- | --- |
| Designation | Department | Date of Actual joining | Grade |
|  |  | From | To |  |
| Lecturer | Zoology | 1-12-2009 | Till date |  |

1. Period of teaching experience:

P.G classes (in years) :

U.G classes (in years) : 8 years,2months

1. Research experience excluding years spent in M.Phil/Ph.D (in years) - 8 years.
2. Fields of Specialization under the subject / Discipline : Cell Biology
3. Academic Staff College Orientation/ Refresher Course attended .- yes

|  |  |  |  |
| --- | --- | --- | --- |
| Name of the Course/ Summer School | Place | Duration | Sponsoring Agency |
| Orientation | Coimbatore | 6 May-3 June 2014 | Bharathyar University  |

* **National service scheme-Member**
* **Jagar Janivancha Abhiyan- Chairman**
* **Andhashradha Nirmulan Samiti- Member, Sangola tahsil**
* **Health committee- member**
* **Team manager for Avishkar research festival .**
* **Yuva Mahotsav - Member**
* **Standing committee –member**
* **Admission committee- member**
* **Anti Ragging committee - Chairman**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Sr. No. | Title with page No. | Journal | ISSN / ISBN No. | Whether peer reviewed/ Impact Factor, if any | Number of co-authors (40% weight age) | Whether Principal author/ Corresponding author/ Guide (60% weightage) |
| 1 | Effect of Parsley extract on sublingual gland of naturally aged male mice | Journal of cell and tissue research | ISSN-0973-0028 | Yes | 2 | Principal author |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Sr. No. | Title of the paper presented | Title of Conference / Seminar/ symposium | Organized by | Whether international / National / State / Regional / College /or University level |  |  |
| 1 | Effect of carbohydrate, nitrogen and phosphate sources on development of *Alternaria alternata* causing root rot of fenugreek. (Poster presented )  | International conference on Biosciences with special reference to Environmental Issues. | Department of Zoology, Shivaji University Kolhapur.19th to 21st Dec.2013 | International |  |  |
| 2 | Effect of Parsley on protein content and histology of submandibular gland of naturally aged male mice, | International Conference on Biodiversity, Bioresources and Biotechnology(Author) | Association for the Advancement of Biodiversity Mysore.30th to 31st Jan.2014. | International |  |  |
| 3 | Bioefficacy of Trichoderma species against *Alternaria alternata* causing root rot of fenugreek, | International Conference on Biodiversity, Bioresources and Biotechnology.(Co-author) | Association for the Advancement of Biodiversity Mysore.30th to 31st Jan.2014. | International |  |  |
| 4 | Effect of Parsley extract on protein content and fluorescence content of sublingual gland of D-galactose induced aged male mice (Oral) | National Seminar on Environment management and biodiversity conservation.  | Abasaheb Marathe Arts and New commerce, science college ,Rajapur.17th to 18th Jan.2014 | National |  |  |
| 5 |

|  |
| --- |
| Effect of parsley extract on sublingual gland of D- galactose induced aged male mice”  |

(Poster presentation) | National Seminar on Environment management and biodiversity conservation.  | Abasaheb Marathe Arts and New commerce, science college ,Rajapur.17th to 18th Jan.2014 | National |  |  |
|  |  |  |  |