Curriculum Vitae

Personal Information:

- Name:
 Dermonont Add.
- Permanent Address :
- Educational Qualification:
- Area Of Specialization:
- Date Of Birth:
- Email Adress :
- Contact No:
- Gender :
- Nationality:
- Caste & Category:
- Marrital Status:
- Language Known:

Kulkarni Trupti Chandrashekhar A/pKarjat , Tal-Karjat Dist-Ahmednagar M.Sc (Zoology) Entamology 23th August 1996 truptik279@gmail.com 9172761281 Female Indian Open(Hindu-Brahman) Single

Present Status

English, Hindi, Marathi

Working At	Rayat Shikshan Sanstha'				
	Dada Patil Mahavidyala , Karjat				
	Dist-Ahmednagar				
Designation	Assistant Professor				
Working	3.5 Yrs (From June 2019 to till				
Experience	Today)				

OBJECTIVE:

To work as a challenging & creative environment, where in, I can contribute to the successful growth of the organization, utilizing my skills and hard work and thus improving my own professional and personal abilities.

Academic Qualification:					
Qualified	Board /University	Year	Percentage	Remark	
Exam					
РЕТ	SPPU,Pune	April 2022		Qualified	
B.Ed	SPPU,Pune	August 2021	70.80%	1 St Class. Dist	
M.Sc.	SPPU ,Pune	May 2019	73.45	1 St Class. Dist	
B.Sc	SPPU,Pune	April 2017	83.58	1 St Class. Dist	
H.S.C	Pune Board	March 2014	66.92	1 St Class	
S.S.C	Pune Board	March 2012	74.80	1 st Class. Dist	

Minor Research Project : 01 (Seed Money given by Institution) "Effects of High Frequency Radiation from 4G cell phone on some biochemical & morphological aspects of developing chick embryo (*Gallus gallus domesticus*)"

Publications :

Publications	2017-18	2018-19	2019-20	2020-21	2021-22	2022-23
Paper					01	02
Review Article						
Books						
Book chapter						02
Other						

Conferences/Seminar/Workshop/Webinars attended :

	2017-18	2018-19	2019-20	2020-21	2021-22	2022-23
Conferences				01	05	02
Seminar					01	
Workshop						
Webinars					03	
Other(Expert lecture)					01	

PAPER PUBLICATIONS:

T.C. Kulkarni, A.V.Bedre, S.S.Patil, D.S.Kumbhar, I.M.Patil, P.A.Pawar and D.G. Bhalsing (**2021**). Effect of High Frequency Radiations from 4g Cell Phone on some Biochemical aspects of Developing Chick Embryo. *Wesleyan Journal of Research*. Vol. 14 (27): 107-116. (UGC- CARE Group: I Journal). ISSN – 0975-1386.

T.K. Sarode, **T.C.Kulkarni** and D.S.Kumbhar (**2022**). Comparative Study of Casein Protein Content of Milk of Different Domesticated Cow, Buffalo and Goat Breeds from South-West Part of Karjat Tehsil, Ahmednagar District, Maharashtra, India. *Asian Journal of Research in Animal and Veterinary Sciences*Vol.10(01):01-06. <u>https://journalajravs.com/index.php/AJRAVS/article/view/30207.</u>

T.K. Sarode, **T.C.Kulkarni** and D.S.Kumbhar (**2022**). Comparative Study of physicochemical properties of Milk of Different Domesticated Cow, Buffalo and Goat Breeds from South-West Part of Karjat Tehsil, Ahmednagar District, Maharashtra, India. *International journal of food and nutritional sciences*.UGC-CARE (Group-I).Vol.11(07):606-616.doi:/jcdr.2022.19/11/2022.<u>https://ijfans.org/uploads/paper/d642573588fbbb6827b83b1bd</u> <u>a139b6f.pdf.</u>

EXAMINATION DUTIES:

Worked as Int. Jr. Supervisor (Theory Exam.)

ACADEMIC & ADMINISTRATIVE COMMITTEES:

NAAC Criterion-VII ,Advertising committee.

<u>Strength</u>

- Hard work capacity.
- I like to work in team and ability to learn new concepts and techniques.
- Ready to share responsibilies and knowledge.

Extra-Curricular Activities:

- Passed "Intermidiate" Drawing Grade Examiniation (2011)
- Passed "Elimentary"Drawing Grade Examination (2010)
- Participate in NSS camp(2009)

DECLARATION:

I hereby declare that the above mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above mentioned particulars.

Date: / / Place: Karjat.

(Kulkarni T.C)