

CURRICULUM VITAE

1. PERSONAL PROFILE:

Name : Bhandare Shraddha Sanjay
Father Name : Sanjay Pandurang Bhandare
Gender : Female
Date of Birth : 16-06-1999
Marital Status : Unmarried
Religion : Hindu -Chambar
Category : SC
Conversant in : English, Marathi, Hindi
Address for Communication : At Post Limb Talc Dist Satara
Mobile No. : 9503140218
E-mail ID : shraddhasbhandare1999@gmail.com
Employment Reg. No. : -



2. EDUCATIONAL QUALIFICATION:

Degree	Name of Institute / College	University	Year of Passing	Marks (%)
M.Sc.(statistics)	Yashwantrao Chavan Institute of Science, Satara(Autonomous)	Shivaji University, Kolhapur	2021	65.71
B.Sc.(Statistics)	Yashwantrao Chavan Institute of Science, Satara(Autonomous)	Shivaji University, Kolhapur	2019	61.88
HSC	Yashwantrao Chavan Institute of Science, Satara(Autonomous)	Kolhapur Board	2016	52.31
SSC	C.P.V. Limb	Kolhapur Board	2014	75.80

3. EXPERIENCE:

Designation	Name of Institution / Organization	Period of Service		Experience (Years & Months)
		From	To	
Assistant professor	Sadguru Gadage Maharaj College, Karad	26/08/2022	Onwards	1 year

Total Teaching Experience: _1_ years

4. SEMINAR / CONFERENCE/ WROKSHOP ATTENDED:

- International conference on “**Statistics and Data Science**” organized by Department of Statistics held at Sadguru Gadage Maharaj College, Karad on 24th & 25th Feb. 2023
- the national conference on “**Recent Development In Applied Statistics**”(RDAS) organized by Department of Statistics held at Yashavantrao Chavan Institute of Science, Satara on 24th & 25th Feb. 2020
- “**Statistical Fest Institute Industry Interview**” organized by Development of Statistic in Co-ordination with CYTEL Statistical Software and Services Pvt. Ltd. Pune, on Saturday, 31st Aug. 2019
- the national level workshop in “**Statistics in medicine**” organized by Department of Statistics, YCIS, Satara on 27th & 28th Sep. 2019
- A two day Residential Faculty Development Programme on “Enhancement of Effective Communication Skills.

5. ACADEMIC PROJECT

A Study On Stroke Prediction

- Developed a machine learning model that can classify a patient is Stroke or Not based on parameter. Used various classification algorithm for training model and pick best model by using performance metrics.
- Libraries used: pandas, sklearn, seaborn, matplotlib, pandas, numpy – on Python

The effects of ban plastic bag

- Our aims to determine the effects on banning of plastic bags on the society.
- Statistical tools: Logistic regression – on MiniTab
- This project published by College Magazine.

Study of patient satisfaction survey about Government hospital against private hospital

- This project aims to explore the patient satisfaction level with access to treatment in both the private and government hospitals at satara.

- Statistical tools: Logistic regression – on MiniTab

Name: Miss. Bhandare shraddha Sanjay