PRIYANKA CHATAULE

Address: Room no. 208, Khapridev Sadan G. D. Ambekar Marg, Parel Village, Kalachowki, Mumbai- 400033

Mobile NO. - 8879315638

Email ID: - priyanka.chataule8687@gmail.com

LinkedIn - www.linkedin.com/in/priyanka-c-586a7361



PROFILE SUMMARY:

I am a diligent, self-motivated individual, a quick learner and an efficient team player, desirous of achieving personal and professional growth by working in a dynamic environment, and using my logical skills for the growth of my organization.

ACADEMIC QUALIFICATIONS:

Qualification	Subjects	College / University	Year	%
M.Sc.	Statistics	Kalinga University, Raipur	2017	65.08
B.Ed.	Maths and Science	Bombay Teacher's Training College	2015	52.25
M.Sc.	Statistics	University of Mumbai	2014	44.4
B.Sc.	Statistics	K.C College	2010	56.87
H.Sc.	Science	Elphinstone College	2006	47.67
S.S.C.	English, Hindi, Math, Social Science & Science	K.V.No.1, Colaba	2002	49.4

• Cleared **Ph.D. Entrance Test** (**PET**)– 2018 of University of Mumbai.

CAREER OBJECTIVE:

• Seeking for a challenging position where I can utilize my knowledge and skills to the best of my ability.

COMPUTER PROFICIENCY:

- Certificate Course in Computer applications with distinction grade from Kishinchand Chellaram College.
- MS Office MS Word, MS Excel, MS PowerPoint.
- Familiar with the Statistical Software: SAS, SPSS, MINITAB, SQL, R Programming, Python & Tableau.

PROJECT WORK:

- In M.Sc. Part 2, we have done a survey and research project on the "ONLINE F.Y.J.C. ADMISSION 2011". We have awarded the second prize for the best presentation of this project.
- In B.Ed. I have done a survey and research project on the "A STUDY OF ORGANIZATIONAL COMMITMENT AMONG TEACHER'S OF SECONDARY SCHOOLS".
- In K.C. College as an Assistant Professor I have done "Case Study on Polio in Greater Mumbai" along with my colleague which was printed in "PYTHON programming with Case Study Book". [ISBN 978-93-80788-93-7]

WORK EXPERIENCE:

- Currently working at **D.G Ruparel** College as **Assistant Professor** of **Statistics**.
- Visiting Faculty (Statistics) at Dr. BMN College of Home Science.
- Worked at **K.C. College** of Mumbai as **Assistant Professor** of **Statistics**. (From August, 2019 February, 2021)
- Worked at **Nitin Godiwala Junior College, Mumbai** as **Assistant Professor** of **Mathematics.** (From August, 2017 April, 2019).

VOCATIONAL QUALIFICATION:

- I have done Personality Development course from Pacific Training & Consulting Services conducted in BTTC, Colaba.
- Yoga and aerobics course done from BTTC, Colaba.

SEMINARS, WORKSHOPS AND CONFERENCES ATTENDED:

- UGC Sponsored National Seminar cum Workshop on Dignifying the Individual Transformational Strategies on 3rd & 4th February.
- Workshop conducted by Trail Blazer outdoor Training School on 7th January, 2015.
- Community work done at Family Service Centre for a period of 30 hours from 27th October, 2014 to 6th November, 2014.

- Attended Antarchaksu workshop which sensitized us towards including visually challenged students in the class.
- Two Days National Workshop on Statistical Analysis Using R-Software on March 14-15, 2018. Organized by Department of Statistics University of Mumbai.
- Two Days National Workshop on Analyzing and Visualizing Data using Python Software on September 01& September 08, 2018. Organized by Department of Statistics, K.C. College Mumbai.
- Attended two Days interdisciplinary Faculty Development Program On "Shaping a
 Data Science Curriculum: Unleashing Potential of LoT, Machine Learning and
 Artificial Intelligence" on 9th & 10th September 2019. Organized by Department of
 Statistics of K.C. College under Aegis of DBT STAR COLLEGE STATUS in
 collaboration with SAS Institute (INDIA) PVT. LTD.
- One Day State Level Faculty Development Programme on NET & SET Examination preparation (Mathematical Sciences) on 3rd March 2020. Organized by Department of Statistics of K.C. College under Aegis of DBT STAR COLLEGE STATUS.
- Participated in 30 Hours Free Certificate Course on Python Software Organized by Department of Statistics of K.C. College.
- Participated in the "Android app development workshop" conducted by Ethical Edufabrica Pvt. Ltd. on 1st & 2nd February, 2020 at IIT Bombay.
- Participated in the online National Webinar "Data analysis and statistical computing" held on 27th may,2020 organised by Department of Statistics, Institute of Social Sciences, Dr. Bhimrao Ambedkar University, Agra.
- Participated in Role of statistics in Artificial Intelligence & Machine learning on 27th
 May 2020 organised by Department of Statistics of Shri Shivaji science college,
 AMRAVATI
- Attended Online International webinar on "Blended Learning and Challenges for On-line Teaching" Date: May 28, 2020 & also I was in organizing team.
- Attended the online Training Program on "USE OF MOODLE IN TEACHING,
 LEARNING & EVALUATION" organised by IQAC & SWAYAM local chapter,
 K.C. College. On 9th & 10th June, 2020
- Attended National Level Workshop on "Structural Equation Modelling (SEM) using AMOS" organized by Department of Statistics, K.C. College on date Aug. 24, 2020 & also I was a part of organized team.

AWARDS AND ACCREDITATIONS:

- Certificate of participation Antarchakshu.
- Certificate of participation in **Indian coast guard (Maharashtra)** at international coastal cleanup-2014
- One-week short term certificate course in **I-smart-personality development and** image enhancement for teachers.
- Certificate of participation in poster making competition.
- Certificate of basic yoga course.
- Certificate of extension work-participated in annual extension activities for not less than 120 hours.
- Certificates of add on courses
 - 1. INTEGRATING TECHNOLOGY WITH EDUCATION.
 - 2. MODELS OF TEACHING
 - 3. LEARNING LANGUAGE DIGITALLY
 - 4. CREATIVE CRAFTS.
- ❖ National Big Data Analytics Championship -2018 won 1st position in teacher category organised by the department of statistics, K.C. College on 23rd − 24th Jan 2018.
- ❖ Successfully completed the requirements to be recognized as **Microsoft Technology Associate** For "Introduction to Programming Using Java" on 2nd February 2020
- ❖ Successfully completed Ten-days online course on "R-tools for statistical computing" Organised by Department of statistics K.J. Somaiya College of Science and Commerce from 18th May 2020 to 28th May 2020.
- ❖ Attended "Two Days International Conference on Application of Statistics in Sciences, Social Sciences, Humanities, Commerce and Management " on 29th & 30th June, 2020 & in that also presented a paper on " Time Series Analysis of Arctic Sea Ice" using R-Software along with my colleagues.
- ❖ Successfully completed Six Weeks online training on "**Data Science**" from Internshala Trainings.
- Successfully completed Six Weeks online training on "Programming with Python" from Internshala Trainings.

OTHER PARTICIPATION:

- Rally on Beti Bachao.
- Participated during International Coastal Clean Up Drive undertaken at Mumbai beaches on 20/09/2014.

PERSONAL EDUCATIONAL PHILOSOPHY:

"My philosophy of education is that all children are unique and must have a stimulating educational environment where they can grow physically, mentally, emotionally, and socially. It is my desire to create this type of atmosphere where students can meet their full potential. I will provide a safe environment where students are invited to share their ideas.

"I believe that there are five essential elements that are conducive to learning.

- (1) The teacher's role is to act as a guide. (2) Students must have access to hands-on activities. (3) Students should be able to have choices and let their curiosity direct their learning. (4) Students need the opportunity to practice skills in a safe environment.
- (5) Technology must be incorporated."

KEY SKILLS:

- Hard working, Ambitious and Enthusiastic
- Willingness to go an extra mile in achieving excellence
- Believe in team work

HOBBIES:

- Listening to music
- Playing badmintons
- Cycling

PERSONAL PROFILE:

Date of Birth :- 08-JUNE-1987.

Status :- Single

Linguistic ability :- English, Hindi, Marathi

Blood group :-B+Ve

I affirm that the declaration made above are true to the best of my knowledge and will be the basis of my selection.