INTRODUCTION

KORIYA KHUSHBU KARSHANBHAI

DOB: 10th Aug, 1995

Marital Status: Married

Cast/Category: Sorthiya Prajapati, Hindu - SEBC/OBC

Nationality: Indian

Current Address: A/1201, KAVISHA CELEBRATION, AAROHI CLUB ROAD, SOUTH BOPAL, GHUMA GAM,

AHMEDABAD. 380058

Contact: 8460904698 | khushbukoriya3@gmail.com

OBJECTIVE

To obtain a challenging position in the field of teaching and scientific research that will utilize my education, work experience, and analytical abilities while offering an opportunity for professional and personal growth.

ACADEMIC QUALIFICATION

A). POST GRADUATION:

M.Sc. (Zoology)

PG Department of Bioscience, Sardar Patel University, 2015-2017

Result: 65.20%

B). GRADUATION:

B.Sc. (Zoology)

Doshi Kalidas Virji Science & Arts College, Saurastra University, 2012-2015

Result: 71.26%

C). Higher Secondary Certification:

12th Science

Gujarat Secondary and Higher Secondary Board, 2012

Result: 49.07%

D). Secondary School Certification:

10th Class

Gujarat Secondary and Higher Secondary Board, 2012

Result: 54.15%

RESEARCH EXPERIENCE

During B.Sc.: Zoology minor research project in department of "shalya tantra and panchkarma" at shree gulabkuvarnba ayurved mahavidhyalaya, Jamnagar.

Thesis title "Leech and its therapeutic use in Ayurveda"

During M.Sc.: Dissertation (research) in Zoology at B.R.D. School of Bioscience, Sardar Patel University, Vallabh Vidhyanagar.

Thesis title "Isolation and Characterization of Bacterial flora of Salivary Extract of Therapeutic Leech"

TECHNICAL PROFICIENCY

- A). Presented a paper entitled "Leech and its therapeutic use in Ayurveda" in 8th National Level Science Symposium on RECENT TRENDS IN SCIENCE AND TECHNOLOGY organized by Christ college, Rajkot on February 22,2015.
- B). Attended 2nd National level conference on CURRENT TRENDS IN BIOLOGICAL SCIENCES organized by center of Advanced study, Post Gradate Department of Bioscience, at Sardar Patel University on 2017.
- C). Published a paper entitled "SALIVARY COMPONENTS OF THERAPEUTIC LEECH AND ITS USES" in 10th National Science Symposium on RECENT TRENDS IN SCIENCE AND TECHNOLOGY organized by Christ college, Rajkot on February 2018.
- D). Published a paper entitled "DIVERSITY AND DENSITY OF MIGRATORY BIRDS AND ITS CORELATION WITH PHYSICO-CHEMICAL PARAMETERS OF LAKHOTALAKE, JAMNAGAR, GUJRAT". In 10th National Science Symposium on RECENT TRENDS IN SCIENCE AND TECHNOLOGY organized by Christ college, Rajkot on February 2018.
- E). Published a paper entitled "ANTIBIOTICS SENSITIVITY AND RAPD-PCR STUDIES ON CULTIVABLE GUT BACTERIA FROM INDIAN MEDICINAL LEECH Hirudinaria granulosa" in Journal of Basic and Applied Zoology, on march 2020.

WORK EXPERIENCE

I worked in B.Sc. as "ZOOLOGY VISITING LECTURER" at Vidyasagar Infotech Collage, JAMNAGAR in year 2017-2018.

I worked in B.Sc. as "ZOOLOGY VISITING LECTURER" at D.K.V. Arts and Science Collage, JAMNAGAR in year 2017-2018

I worked with dedicated class, as "BIO STUDY MATERIAL CONVERTER (ENGLISH TO GUJRATI) for NEET" in year 2017-2018.

ACTIVITIES AND INTERESTS

I worked for CULTURAL AND PROGRAMS committee of SPUBS 56 and also in SARDAR PATEL WOMEN'S HOSTEL in 2016-2017.

I sincerely worked as a member in "WOMEN CELL" of Sardar Patel University, Vallabh VidhyaNagar in 2016-2017.

I also attended three days Camp of GUJRAT ECOLOGICAL EDUCATION AND RESEARCH FOUNDATION at the Gandhinagar in 2014-2015.

I participated in cultural Quiz, Programs, and Art & Science Activity.

REFERENCES

A) Prof. Anvayi Upadhyay

Head of Department

D.K.V arts and science collage, Jamnagar 361308, Gujarat, India

Contact: 9998954538

B) Dr. Sujata S. Bhatt

Sr. Lecturer

School of Bioscience, Sardar Patel University, Vallabh Vidhyanagar 388120, Gujarat, India.

Contact: 9978341710 | bhatt.sujata@gmail.com

Signature:

KORIYA KHUSHBU KARSHANBHAI