

BIO-DATA

Shivangi H. Zaveri
Contact No.: 9687322245
Email: zaverishivangi@gmail.com



EARLY LIFE:

My name is SHIVANGI HIRENKUMAR ZAVERI, with 28 years of age and author of one book entitled “ENDOPHYTES- Diversity and Potential Agricultural Applications”, pursuing PhD in agriculture biotechnology with goal to develop new tools or new microorganism for agricultural purposes.

I was studied in RSM Poonawala Sarvajanic Experimental School till 12th std. Then moved to Shree Ram Krishna institute of computer education and applied Sciences, Surat, Gujarat for Bachelor and Masters Degree.

PERSONAL LIFE:

Date Of Birth:	16-10-1994
Nationality:	Indian
Permanent Address:	C-602, Bhagwati Ashish-1 Opp. Ashok Pan House Citylight Road Surat- 395007 Gujarat
Marital status:	Married since Dec 2018, with Advocate Bhavya Kumarbhai Dave.

EDUCATIONAL LIFE:

Examination Passed	School/college/university	Year of Passing	Result
HSC	R.S.M. poonawala sarvajanic experimental school	2012	61%

B.Sc. biotechnology	in	Shree Ram Krishna institute of computer education and applied Sciences	April 2015	67.7%
M.Sc. biotechnology	in	Shree Ram Krishna institute of computer education and applied Sciences	May 2017	83%
PhD Agriculture Biotechnology (Pursuing)	in	Bhagwan Mahavir University	Oct 2020	

WRITTINGS:

- Vaniawala, S. N., Patel, M. V., Chavda, P. D., Zaveri, S. H., & Gadhia, P. K. (2017).** The possible significance of trisomy 8 in acute myeloid leukemia. *International Journal of Research in Medical Sciences*, 5(6), 2652-2656
- Dasgupta, S., Khatarani, A., Pithadiya, N., & Zaveri, S. H. (2021).** QUALITATIVE AND QUANTITATIVE DETERMINATION OF PHYTOCHEMICALS OF FRUIT EXTRACTS OF OPUNTIA FICUS-INDICA (L) GROWN IN GUJARAT. *Environments*, 3, 4
- Zaveri Shivangi & Dasgupta Sumita**, “ENDOPHYTES Diversity and Potential Agricultural Application” First Edition of book, AGROBIOS RESEARCH, 2021, (Available on- <http://agroacademics.com/>)
- Shivangi H Zaveri, Dr. Sumita Dasgupta, Dr. Piyush Desai (2022).** PLANT AND ENDOPHYTES INTERACTIONS: ROLE AND APPLICATION IN AGRICULTURE A REVIEW. Emerging Trends in Plant Science REVIEW PAPER PROCEEDINGS, Enflammer - The Journal Club, pg no. 122-134

AWARDS, HONORS & ACHIEVEMENTS:

- Department of post: 4th DIST PHILATERLIC EXHIBITION – 2008. SURPEX-2008. Awarded for collection on POST INDIA in group of school and college, Collection was awarded as SILVER medal.
- Department of posts: INDIA. District level Philately Exhibition 2018. SURPEX 2018. Awarded as BRONZE Medal For Collection On SURAT

ON PHILATELY.

3. Vimala College (Autonomous), THRISSUR Enflammer- The Journal Club Postgraduate Department of Botany, awarded 1st prize in the Inter-Collegiate Review Writing Competition conducted by Enflammer-The Journal Club in association with Department of Botany, Vimala College (Autonomous), Thrissur.
4. Awarded as “NARI TU NARAYANI”, presented by page3 magazine “NARI TU NARAYANI” Award-2022, organized on 13th march 2022 at Rang bhavan hall, jeevanbharti school Surat.
5. Awarded as “YOUNGST AUTHOUR OF THE YEAR 2022” presented by india star community awards, MTTV INDIA, Digital TV media. Received award on 5th april, 2022.

WORKSHOP/SEMINAR ATTENED:

1. Poster presentation in 2nd National Conference on Biological Tools for Sustainable Environment, held on 20th February 2017, organized by department of bioscience, VNSGU (BTSE 2016).
2. Poster presentation in Conference on 4th international congress of society for Ethnopharmacology held on 23-25 February 2017 by C.G Bhakta Institute of Biotechnology & Maliba Pharmacy College Uka Tarsadia University, Bardoli. Surat-394350
3. Symposium on “Human Genetic Disorders: A Medical & Social Concern” Organized by Dept. Of Biotechnology held on 17th October-2017 by Shree Ram Krishna Institute OF Computer Education And Applied Sciences, Surat.
4. 2nd National Conference on Biological Tools for Sustainable Environment organized by department of bioscience, VNSGU held on 2nd march 2019.
5. Workshop on “Computer aided drug discovery and microbiome analysis” organized by department of bioscience, VNSGU held on 31st march 2019.
6. Poster presentation in National Seminar on “Modern Biology: Impact of Research at Molecular and Cellular Level “organized by department of biochemistry, St. Xavier's College (Autonomous), held on 3-4 January, 2020
7. Participated in STORY WRITING category of ‘SKILL QUEST’ an online contest organized during 25th April, 2020 to 2nd May, 2020, by Department Of Skill, IITE, Gandhinagar.
8. Participated in the quiz of eve of environment day conducted by dept. of botany, St. Xavier's College (Autonomous), Ahmedabad on 6th april

2020 with a score of 97%.

9. Participated in E quiz on communication skills, organized by dept. of English, Govt Commerce and science college DAHEJ. On 5th April 2020.
10. Participated in the QIZZWIZZ: Online National Mega Quiz organized by Department of Skill, Center of Training, IITE in May 2020.
11. Participated in online E Quiz on AGRICULTURE BIOTECHNOLOGY jointly organized by Dept of biotechnology and Dept. of environmental sciences with the score of 46/50.
12. Participated in E-Quiz on “Fundamentals of Ecology” organized by the Department of Environmental Science with a passing score of 14 / 20.
13. Participated in aarti decoration competition organized by Bhagwan Mahavir College Of Basic And Applied Sciences on 16th sept 2021.
14. Poster presentation in Virtual International Conference On EMERGING TRENDS IN APPLIED SCIENCES, jointly organized by VNSGU on 28-29 oct 2021.
15. Model presentation on “BIOFABRICATION – THE NEXT INDUSTRIAL REVOLUTION” in SCIENCE MANTHAN 2022, organized by P D Patel institute of Applied Sciences, Charusat university of science and technology ANAND on 26th march 2022.

WORK EXPERIENCE:

Volunteered in Bird Rescue Camp during Kite festival organized by NGO Team PRAYAS 14th-15th Jan 2016, Surat

INDUSTRIAL VISITS:

1. AAU (Anand Agriculture University), Anand. October 2014.
2. SICART (Sophisticated Instrumentation Centre for Applied Research and Testing) Vidhyanagar, Anand. October 2014.
3. IIAR (Indian Institute of Advanced Research) Gandhinagar. October 2014.

APPRECIATION:

1. For being Judge in Scrap book & model making competition: THE BIOLOGICAL CELL. Organized on 29th dec for B.Sc SEM 1 students by dept of biotechnology. Shree Ram Krishna Institute of Computer Education and Applied Sciences.

HOBBIES:

Reading, Writing, Philately, Dancing, Singing, Travelling.

GOALS:

As agricultural biotechnologist want to develop range of tools, including traditional breeding techniques, that alter living organisms, or parts of organisms, to make or modify products; improve plants or animals; or develop microorganisms for specific agricultural uses. Want to replace the use of chemical and other synthetic products used for crop production with the biofertilizers.

BELIEVES:

I do believe in MYSELF. **Never underestimate who you are and what you can achieve if you put your mind to it.** Many of the limitations you think are placed on your life are self-imposed. Believe in yourself and those limitations can be broken.