

# PATEL KRUTIKA SUBODH

# SPECIALIST IN AGRONOMY

| Email:       | krutikapatel879@gmail.com  |
|--------------|----------------------------|
| Permanent    | Abrama Satgala,            |
| Address:     | Dharampur Road, B/H k.     |
|              | K. K. Traders, Ta: Valsad  |
|              | Di: Valsad, Gujarat-396001 |
| Contact No.: | + 91 7096706476            |
| Category     | ST                         |

### Professional Knowledge/Skills:

- ➢ MS − Office, PowerPoint, Excel
- > Internet
- Statistical designs, Data Analysis

#### **Personal Strengths:**

- Better communication skills
- Good understanding ability
- $\blacktriangleright$  Able to work in a team
- Always looking for new research opportunities.
- Easy learning of new technologies
- Able to practically work on university assignments and academic research

# Hobbies:

- > Music
- > Travelling

# **Career Objectives:**

Acquire a strong foundation of knowledge and skills in my chosen field of study while actively seeking opportunities for personal growth and development.

# Education:

| Degree                       | University                     | Passing<br>year | Percent/<br>OGPA |
|------------------------------|--------------------------------|-----------------|------------------|
| Ph. D. (Agri.)<br>Agronomy   | NAU,<br>Navsari, Gujarat       | Pursuing        |                  |
| M.Sc. (Agri.)<br>Agronomy    | NAU,<br>Navsari, Gujarat       | 2022            | 8.48             |
| B.Sc. (Hons.)<br>Agriculture | NAU,<br>Navsari, Gujarat       | 2020            | 8.24             |
| H.S.C.<br>(Science)          | GSHEB,<br>Gandhinagar, Gujarat | 2016            | 75.14            |
| S.S.C.                       | GSHEB,<br>Gandhinagar, Gujarat | 2014            | 79.33            |

#### **Research Experience:**

| Year               | Research Topic  |
|--------------------|---|
| 2020-<br>2022      | During Masters of Science in Agriculture in the<br>discipline of Agronomy, the title of my research<br>work was <b>"IMPACT OF DIFFERENT</b><br><b>NUTRIENT SOURCES ON BLACK GRAM</b><br>[ <i>Vigna mungo</i> (L.) Hepper] UNDER<br>ORGANIC FARMING" |
| 2022-23<br>onwards | For Doctoral dissertation, my research topic is<br>"AGRONOMIC BIOFORTIFICATION OF<br>RICE VARIETIES DIFFERING IN ZINC<br>RESPONSE WITH ZINC FERTILIZATION"  |

#### Seminar/symposium/training/workshop/webinar attended

- Seminar : ISPP West Zone Seminar on Innovative Approaches for Sustainable Agriculture Under Changing Climate
- □ Seminar : National Seminar On Role of Yoga in Physiological and Physical Health of Youth
- Workshop : Natural Resource Management for Sustainable Livelihood Security (Special emphasis to South Gujarat)
- Online Training : Protected Cultivation of Horticultural Crops: Opportunities for Youth Entrepreneurship

#### **NSS Camp**

□ NSS Special Camp at Padamdungri from 25/02/2017 to 01/0/2017 organised by NAU, Navsari, Gujarat.

#### Achievements:

- □ Selected NFST: National Fellowship for Scheduled Tribe Students
- Won Third best poster presentation award for the presentation on "Effect of Different Nutrient Source on Growth and Yield of Black Gram [Vigna mungo (L.) Hepper] Under Organia Farming" in ISPP West Zone Seminar on Innovative Approaches for Sustainable Agriculture Under Changing Climate from December 22-23, 2022.