

## CURRICULUMVITAE

**NAME:-PANDHARE NAMDEV  
SITARAM**



❖ **ContactNo:**  
9503233473

❖ **Email ID:**  
[namdevpandhare4@gmail.com](mailto:namdevpandhare4@gmail.com)

❖ **Permanent Address**

- At. Deshmukhwadi
- Post - Rampuri
- Tq. - Gevrai
- Dist. - Beed
- Pin-431127.

❖ **Languages:**

- ENGLISH
- MARATHI
- HINDI

• **Personal Profile**

- Date of Birth : 11/07/1998
- Age : 26
- Gender : Male
- MaritalStatus : Unmarried
- Nationality : Indian

❖ **Professional Qualification:**

- M.Sc. (Agri.) Agril.Economics
- B.Sc. Agriculture

❖ **Career Objective:**

Secure a responsible career opportunity to fully utilize my training and skills, while making a significant contribution to the success of the institute.

❖ **Key Skill:**

- Have knowledge of agronomic practices
- Have wide knowledge of field work and management
- Have sufficient knowledge of villages in the rural area
- Good Communication Skill
- Computer Skill
- Presentation Skill
- Research and Development
- Statistical Data analysis
- Field trial conduction and observation

❖ **Academic Qualification:**

Courses/Degree	School/college	University	Grade	Year
M.Sc. (Agri)	College of Agriculture, Parbhani	VNMKV,Parbhani	78.10%	2024
B.Sc. (Agri)	College of Agriculture, Selu.	VNMKV,Parbhani	78.50 %	2020
H.S.C.	Saraswati Madhyamik vidyalaya Telgoan dist.-Beed.	Maharashtra State Board	72.31 %	2016
S.S.C.	Shree Samarth Primary and Secondary high school, Yeoti Tq. Dist.-Osmanabad	Maharashtra State Board	65.20 %	2014

❖ **Project Undertaken:**

**M.Sc. (Agri)**

**Thesis title :- “Economic impact of improved safflower variety PBNS-86 released by VNMKV Parbhani.”**

- To study socio-economic characteristics of PBNS-86 and non PBNS-86 safflower variety growers.
- To study the economic impact PBNS-86 variety on farmers field.
- To identify the determinants in adoption of safflower variety PBNS-86.
- To identify the constraints in adoption of safflower variety PBNS-86.

**B.Sc. (Agri)**

**RAWE 2019-20 :- Rural agricultural work experience programme**

- Conducted various 30 demonstration to introduce new agricultural technology.
- Implemented farmers meeting and training programme for best crop production technology and extension activity
- Conducted safe handling and safe use of pesticide/insecticide programme and performed various agricultural extension programmes.

## **AEL-HORT-486-2020 Commercial Vegetable Production**

### ❖ **Technical Skill:**

- Observations of crop plants for identify nutrient deficiencies by visual symptoms.
- Command over oral and written English, Hindi and Marathi language.
- Excellent in conducting field trial in diversified crop for assessing bio-efficacy and phytotoxicity in insect pest management.
- Expertise in all agronomic practices for successful crop production of field and vegetable crops.
- Expertise in insect pest, disease and deficiency sample diagnosis and recommending the proper solution.

### ❖ **Interest**

- To investigate and implement solution for the sustainable food production and farming.
- To solve complex agricultural problems related to insect pest management, Nutritional deficiency and quality output.

### ❖ **Declaration**

I here by declare that all the entries are true and correct to the best of my knowledge. If given a chance, I assure you that, I will prove myself as an asset to your organization.

Place: Beed (MS), India

Date :



Pandhare N. S.