# Faculty Profile

#### **Personal Details**

| Name        | Dr. Jagdish Jahagirdar   |  |
|-------------|--|--|
| Designation | Associate Dean and Principal Professor & HoD (Agricultural Botany) |  |
| E-Mail      | jagadishjahagirdar@gmail.com                                       |  |
| Mobile No   | 7588598254, 9421594506   |  |



## **Academic Qualifications**

| Degree | Specialization            | University           | Year of passing |
|--------|---------------------------|----------------------|-----------------|
| UG     | Agriculture               | Dr. PDKV, Akola (MS) | 1984            |
| PG     | Agricultural Botany (GPB) | VNMKV, Parbhani      | 1986            |
| Ph.D.  | Agricultural Botany (GPB) | VNMKV, Parbhani      | 2000            |

**Professional Experience** 

| Stream    | Years | Stream         | Years |
|-----------|-------|----------------|-------|
| Teaching  | 34    | Research       | 34    |
| Extension | 34    | Administration | 14*   |

<sup>\*</sup>I/C Reseach Station, Badnapur/ HoD Botany/ ADP:- CoA Osmanabad, VDCOAB, Latur

## **Research Accomplishments**

| Particulars              | Numbers | Particulars         | Numbers |
|--------------------------|---------|---------------------|---------|
| Research Articles        | 37      | Popular Articles    | 25      |
| Books                    | -       | Book chapters       | 01      |
| Research Recommendations | 07      | Varieties Developed | 15*     |
| Patents                  | ///     | Awards/Medals       | 05      |
| Technical Publication    | 08      | Abstracts           | 07      |

<sup>\*</sup> Varieties developed:- Pigeonpea, Mungbean, Urd, Chickpea etc.

# **Exposure**

| 11 |
|----|
| 03 |
| _  |

#### Achievements (Externally Funded Projects (Supervised/Handled/Assisted): 05

| Sr.<br>No. | Title of project  | <b>Sposoring Agency</b> |
|------------|---|-------------------------|
| 1.         | Genetic Enhancement of Minor Pulses: characterization, evaluation & generation of genomic resources for accelerated utilization & improvement of minor pulses | ICAR, New Delhi         |
| 2.         | Enhancing breeders seed production for increasing indigenous production of pulses in India  | ICAR, New Delhi         |
| 3.         | Quality seed production of pulses under seed hubs   | ICAR, New Delhi         |

#### **Research Guidance**

| Degree | No. of student guided |
|--------|-----------------------|

| M.Sc. | 10 |
|-------|----|
| Ph.D. | 01 |