Curriculum Vitae

Name: Mr. Chetan Digambar Pawar

Date of Birth: 07/01/1987 Contact No. 9960851990

Email Id: pawarcd25@gmail.com

Communication Address: Bappa Niwas, Behind Sankalp Hotel, Bypass Road, Jawhar Permanent Address : Chetana, Mothabhau Nagar, Nav-Vasahat, Soygaon, Tal. Malegaon, Dist. Nashik



Educational Qualification

| Degree/Cert. | e/Cert. Institute/College/ Univ./Board | | Percentage | Remarks |
|-----------------------------------|---|------|-------------|---------|
| SET/NET | ET/NET CSIR-UGC NET JRF 2012 | | UGC-JRF | - |
| M.Sc. /M.A/M.Com | 2000 | | B Grade | - |
| B.Sc /B.A./ B.Com | · · · · · · · · · · · · · · · · · · · | | Distinction | - |
| H.S.C | M.S.G. Arts, Science and Commerce College, Malegaon, Nashi | 2004 | 72.5 | |
| S.S.C K.B.H. Highschool, Malegaon | | 2002 | 77.73 | |

Teaching Experience - Total 10 Yrs at undergraduate level

| Institute/ College | Designation | Duration | |
|--|-----------------|------------------------|--|
| HPT Arts and RYK Science College, Nashik | Asst. Professor | Jan 2013 to July 2013 | |
| Arts, Commerce and Science College, Jawhar | Asst. Professor | July 2013 to till date | |
| - | - | - | |

Publication – 3 International Publications in Reputed Journals

| Sr. No | Title | Publication |
|--------|--|--|
| 1 | Conservation of endangered plant species | Platinum |
| 2 | Biochemical studies of medicinal plants from Lonar Crator. | Alochana Chakra Journal |
| 3 | Ethnobotanical studies of wild edible plants used by tribals of jawhar taluka, Palghar | International Journal of Scientific Research in Science and Technology |

Orientation / Refresher Course / Faculty Development Programme / Short Term Course

| Sr. No. | Date | Organizer | Topic |
|---------|--------------------------|----------------------------|---|
| 1 | 23 Aug to 12 sept 2019 | University of Hyderabad | 108 Orientation Course |
| 2 | 30 Jan to 14 Feb 2021 | University of Delhi | Advanced Research Methodology tools and Technique |

Awards/ Patents

- 1. Published a National Patent on "Design of smart thin film actuators for Biomedical applications and intervening the complications of gene mutations in diabetic patients".
- 2. Successfully Promoted from CAS Stage 1 to Stage 2 in Dec 2022.

Academic Committees

- 1. College Development Committee
- 2. IQAC Steering Committee
- 3. Examination Committee
- 4. Admission Committee
- 5. Science Association