



DR. KAMLESH S. PATEL

Assistant Professor
(Botany)

Current Affiliation

Government Arts and
Science College, Harij
Dist.-Patan

Date of Joining:

7th June, 2021

Work Experience: 4 yrs

Personal Profile

DOB: 23rd August, 1986

Gender: Male

Nationality: Indian

Marital Status: Married

Contact

A-33, Krishna Township

Dedarda-388560

Ta- Borsad

Dist.-Anand

Gujarat (India)

97240 74806

kamleshbotany2014
@gmail.com

Career Objective: To pursue a challenging and growth-oriented position in the field of Biology where I can apply my academic knowledge, laboratory skills, and analytical abilities to contribute to scientific research, innovation, and organizational success, while continuously enhancing my professional expertise and advancing in the biological sciences.

Work History

| Job Title | Organization | Duration |
|-----------------------------|--|------------------------|
| Ad hoc Botany professor | Arts, Commerce & Science College, Borsad | Sep-2017 to Feb-2021 |
| Assistant Teacher (Biology) | Saraswati School of Science, Borsad | Oct-2017 to April-2021 |

Qualification

| Class/ Discipline | College | University | Year of Passing | Class |
|----------------------|---|-------------------------|--------------------|-------|
| B.Sc. | Gujarat College, Ahmadabad | Gujarat University | April-2011 | First |
| M.Sc. | Bio Science Department, Vallabh Vidhyanagar | Sardar Patel University | April-2013 | First |
| Ph.D | SMT. S.M.Panchal Science College, Talod | HNGU, Patan | August-2017 | - |

Paper Publication

| Sr. No. | Title | Published year |
|---------|---|----------------|
| 1 | Phytosociological Analysis of tree species growing at two sites of Petlad taluka, Anand district (Gujarat) India. (In TWJEAS Journal) | 2016 |
| 2 | Diversity of tree species in Petlad taluka, Anand district (Gujarat) India. (In TWJEAS Journal) | 2016 |
| 3 | Survey of Angiospermic weeds of Petlad taluka, Anand District (Gujarat), India. (In TWJEAS Journal) | 2017 |
| 4 | Phytosociological study of herbaceous species in Petlad taluka, Anand district (Gujarat) India. (In TWJEAS Journal) | 2017 |
| 5 | Phytosociological study of Shrub species in Petlad taluka, Anand district (Gujarat) India. (In TWJEAS Journal) | 2017 |
| 6 | Economically important plant species of Petlad taluka, Anand district (Gujarat) India. (In TWJEAS Journal) | 2017 |
| 7 | Phytosociologically uncommon plant species of Petlad taluka, Anand District (Gujarat) India. (In TWJEAS Journal) | 2017 |
| 8 | Preserving the quality of Fresh-Cut Guava (<i>Psidium guajava</i> L.) with an Aloe vera based multilayered polysaccharide edible coating. (IN Future postharvest and Food Journal) | 2025 |