



College of Horticulture, University, Anand-388110, Gujarat, India



+91-7573013475

paradvadipak@aau.in

# Dipakkumar Ramjibhai Paradva Assistant Professor

## Education

Degree	Subject	University	Year	Dissertation Title
M.Sc.	Horticulture	Junagadh Agricultural University, Junagadh , Gujarat	2008	Standardization of recipe for preparation of Ready-To-Serve beverage from mango cv. Keasr
B.Sc.	Agriculture	Junagadh Agricultural University, Junagadh , Gujarat	2006	-

#### Experience

Post Held	Place	Duration
Assistant Professor	College of Horticulture, Anand Agricultural University, Anand, Gujarat	27 <sup>th</sup> December 2013 – till date

# Membership in Scientific bodies/Associations:

✤ Life member of Vigyan Gujari, Gujarat

## **Research Schemes/Projects:**

Sr. No	Name of Project	PI/Co-PI	Status	Year (if completed)	Funding Agency
1.	Evaluation of different chrysanthemum genotypes (loose flower) for yield and growth parameters	Co-PI	Ongoing	-	Departmental project under 14 <sup>th</sup> AGRESCO Sub- committee on Crop Production Group
2.	Effect of spacing and nitrogen on growth, flowering, yield and shelf life of desi rose under middle Gujarat conditions	PI	Ongoing	-	Departmental project under 16 <sup>th</sup> AGRESCO Sub- committee on Crop Production Group
3.	Feasibility of use reverse osmosis (RO) Waste water in Gaillardia crop	Co-PI	Completed	-	Departmental project under 15 <sup>th</sup> AGRESCO Sub- committee on Crop Production Group
4.	Effect of nitrogen and phosphorus on growth, flowering and yield of gladiolus (Gladiolus grandiflorus L.) cv. "American Beauty" under middle Gujarat Agro climatic conditions	PI	Completed	2019	Departmental project under 15 <sup>th</sup> AGRESCO Sub- committee on Crop Production Group

#### Number of Research recommendations: 01

The farmers of middle Gujarat agro-climatic zone growing gladiolus cv. "American beauty" are recommended to apply 250 kg/ha Nitrogen in three equal split i.e. basal dose, 30 days and 45 days after planting of corms and 50 kg/ha Phosphorus apply as basal dose for getting higher spike length and net return. Moreover, 10 t/ha Farm Yard Manure (FYM) as a basal dose and 100 kg/ha potash in two equal split i.e. basal dose and 45 days after the planting of corms.

#### **Research Publications:**

Sr. No.	Particulars		No. of Publications	Above 5 NAAS Rating	Below 5 NAAS Rating
1	Research	National	01	-	-
	Paper	International	-		-
2	Research Reports/Booklet/ Bulletin etc.		-		
3	Book chapter		-		
	Books		-		
4	Popular Articles		04		

# Post Graduate Students Guided: Nil

No. of students aw	arded	No. of students enrolled		
Master	00	Master	00	
Doctorate	00	Doctorate	00	

# Participation in Seminars, Symposia, Conference, training programmes, workshops etc.:

- Number of Seminar/Symposium/Conference attended :02
- ✤ Number of Refresher courses/ training completed :02
- ✤ Number of workshop attended :02

#### **Technical Skills**

Fruit production technology

#### Additional responsibilities (academic/administrative):

- \* Asst. Rector, Common Boys Hostel, Anand Agricultural University (AAU)
- \* Member, Executive Council Body, Alumni Association, College of Horticulture, AAU
- Member- Anti\_Ragging Committee, College of Horticulture, AAU