



# Dipakkumar Ramjibhai Paradva

## Assistant Professor



Dept. of Fruit Science,  
College of Horticulture,  
Anand Agricultural  
University, Anand-388110,  
Gujarat, India



+91-7573013475



paradvadipak@aaui.in

### Education

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

### Experience

Post Held	Place	Duration
<b>Assistant Professor</b>	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 Gujarati, 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 ( <i>Gladiolus grandiflorus</i> 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 Paper	National	01	-	-
		International	-	--	-
2	Research Reports/Booklet/ Bulletin etc.		-	--	--
3	Book chapter		-	--	--
	Books		-	--	--
4	Popular Articles		04	--	--

## Post Graduate Students Guided: Nil

No. of students awarded		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