# College of Horticulture Anand Agricultural University, Anand 18<sup>TH</sup> ANNUAL REPORT OF THE YEAR 2021-22 Research Chapter 4 Performa: A (Part I)

# 1. Importance of Research Centre / Department along with work carried out during 2021- 22 (in brief):

The prime mandate of College of Horticulture is to impart education in the field of horticulture science coupled conducting research on various disciplines like fruit, vegetable, flower as well as on postharvest technology. During the year 2021-22 following experiments were conducted under different departments of College of Horticulture:

#### **Fruit Science Dept.:**

- i. Effect of different organic manures and PGPR consortium on growth, yield and quality of sapota (*Manilkara achras L.*) cv. Kallipatti
- ii. Effect of time and length of pruning on yield and quality of custard apple (Annona squamosa L.) under middle Gujarat conditions

#### Vegetable Science Dept.:

- i. Evaluation of vegetables during different seasons under different shade net conditions
- ii. Effect of integrated nutrient management on growth, yield and quality of onion

#### Floriculture and Landscape Architecture Dept.:

- i. Effect of spacing and nitrogen on growth, flowering, yield and shelf life of desi rose under middle Gujarat conditions
- ii. Effect of seed treatment on germination of foxtail palm (Wodyetia bifurcata)

#### **Post Harvest Technology Dept.:**

- i. Development of Production Technology for Bottle Gourd based Carbonated Beverage
- ii. Standardization of Drying Technology for Guava leaves Powder
- iii. Standardization of Drying Technology for Lime leaves Powder

#### **Plant Protection Dept.:**

- i. Bio-efficacy of botanicals against powdery mildew of fenugreek.
- ii. Evaluation of insecticides against aphid infesting in chrysanthemum

iii. Management of aphid in coriander through insecticidal seed treatments and bio-pesticides

#### Natural Resource Management Dept.:

- i. Nutrient management through organics in broccoli
- ii. Evaluation of nutrient management modules in okra + cowpea cabbage + fenugreek intercropping system
- iii. Effect of integrated nutrient management on growth and yield of potato (Solanum tuberosum L.)

#### Social Science Dept.:

- i. Growth in Area Production and Productivity of Fruit Crops in Gujarat
- ii. Growth in Area, Production and Productivity of Vegetable Crops in Gujarat

#### **Basic Science Dept.:**

- i. Comparison of different statistical models to forecast the area, production and productivity of major fruit crops of Gujarat
- ii. Detection of late blight and early blight diseases of potato using deep learning
- 2. Research recommendations with photographs (2021-22):
- I. Department of Fruit Science:

# Effect of different organic manures and PGPR consortium on growth, yield and quality of sapota (Manilkara achras L.) cv. Kallipatti

#### **Recommendation for Farmers:**

The farmers of middle Gujarat agro climate zone growing sapota organically are recommended to apply basal dose of 110 kg FYM per tree in month of June and 60 kg FYM per tree in the month of October for maintaining soil health with higher yield and net return.

#### Or

The farmers of middle Gujarat agro climate zone growing sapota organically are recommended to apply 50 kg FYM and 27 kg vermicompost per tree in June and 27 kg vermicompost per tree in the month of October for maintaining soil health with higher yield and higher net return.



**Overview of experiment** 

#### **II. Department of NRMH:**

# Nutrient management through organics in broccoli (*Brassica oleracea var. italica* L.) Recommendation for Farmer:

The farmers of middle Gujarat agro-climatic zone growing broccoli cv. Palam Shamrudhi organically are recommended to give 90 kg N/ha through vermicompost (6 t/ha) or castor cake (2 t/ha) at the time of transplanting and apply 1 litre Bio-NP / hectare after 15 days of transplanting with irrigation water for getting higher yield and net return.



#### **Overview of experiment**

#### **III.Department of Plant Protection:**

a. Management of aphid in coriander through insecticidal seed treatments and bio-pesticides

#### **Recommendation for farmers:**

Farmers of Gujarat growing coriander are recommended to treat seeds with imidacloprid 600 FS, 7.5 ml/kg seeds using equal quantity of water and foliar spray of *Lecanicillium lecanii* 1.15 % WP (40 g/ 10 litres water) first at initiation of aphid and second after 10 days of first spray for effective management of aphid.



Seed treatment of imidacloprid 600 FS and foliar spray of Lecanicillium lecanii

Control

#### b. Evaluation of organic inputs against major diseases of turmeric Recommendation for Farmers:

The farmers of Gujarat cultivating turmeric are recommended to dip the rhizomes in Beejamrit, 50 litre/100 kg rhizomes for 2 hrs followed by five sprays of liquid Jivamrit, 10% (1 litre in 10 litre of water) OR cow urine, 10% (1 litre in 10 litre of water) for leaf blotch and cow urine, 10% (1 litre in 10 litre of water) for leaf spot/ anthracnose along with sticker, 0.1% (10 ml in 10 litre of water) first at initiation of disease and subsequent four sprays at 10 days interval for management of foliar (leaf blotch and leaf spot) diseases in turmeric.



T<sub>3</sub>-Rhizome dips treatment with Beejamrit @ 50 liter/ 100 kg rhizomes for 2 hrs. + foliar spray of cow urine @ 10%

T<sub>10</sub>-Untreated check

**IV. Department of Basic Science:** 

Comparison of different statistical models to forecast the area, production and productivity of major fruit crops in Gujarat (Community) Recommendation for scientific community:

It is recommended that ARCH/GARCH model can be used to describe the pattern of area, production and productivity of banana crop in Gujarat as the data shows nonlinearity. ARIMA model can be used to capture area and productivity of Mango due to less fluctuations in the data, while ARCH model can be used for Mango production due to possessing non-linear trends in the data.ANN model can be used to describe the pattern of area, production and productivity of Sapota and Citrus crop in Gujarat because the data possess nonlinear pattern as well as outliers.

3. Output during 2021-22 [No. of trials allotted (new / ongoing) and conducted successfully]

No. of ongoing trails:15No. of new trails:04

- **4.** Salient achievements during the year with photographs and information (Other than approved recommendation): **NIL**
- 5. Variety/ Breed/ Machinery etc. Released / developed with brief information and photographs.: NIL
- 6. For breeding: Generation wise detail and new crosses made during the year: NIL
- 7. Seed production information:

#### Department of Floriculture and Landscape architecture Planting materials production (2021-22)

Planting material	Target	Production	Selling
	(Nos.)	(Nos.)	(Nos.)
Rooted cuttings, Grafts, Seedlings, Potted Plants etc	90950	134910	102270

Sr.No.	Flowers and Ornamental plants (Rooted cuttings, Grafts, Seedlings,	Target (2021-22)	Selling (2021-22)
	Potted Plants etc)	(Nos.)	(Nos.)
1	Rose (Deshi)	5000	3940
2	Mogra	2500	2165
3	Ixora	1000	1054
4	Bogain vellia	2000	1710
5	Chrysenthemum	500	3788
6	Hibiscus	2500	2798
7	Palm	100	116
8	Climbers	1500	1920
9	Seasonal flower plants	2000	1218
10	Ornamental plants	25000	31880
11	Forest trees	5000	4251

12	Ornamental potted plants	500	631
12	(big size earthan pot)		
13	Ornamental potted plants	250	263
15	(medium size earthan pot)		
14	Ornamental potted plants	500	582
14	(small size earthan pot)		
15	Hanging Basket	100	36
16	Ornamental plants (large Poly bag)	500	268
17	Chrysanthemum seedling	5000	15000
18	Marigold seedling	15000	7050
19	Gaillardia seedling	2000	2375
20	Other seasonal flower seedlings	20000	21225
	Total ornamental plants (Nos.)	90950	102270

8. Project title and financial outlay under projects of:

# Budget: 12987-16

Year	Recurring			Non- Recurring		
	Sanction	Expenditur	Balanc	Sanction	Expenditur	Balanc
	grant	e	e	grant	e	e
2021 -22	45,00,000/-	44,97,459/-	2541/-	2,22,000/-	2,21,307/-	693/-

# Budget: 12712-02

Year	Recurring			Non- Recurring		
	Sanction	Expenditure	Balance	Sanction	Expenditure	Balance
	grant			grant		
2021- 22	14,00,000/-	13,98,696/-	1304/-	53,000/-	52,050/-	950/-

- 9. Awards / Honors etc. information with photographs: NIL
- **10. Important events**
- 10 A. Seminar / Symposia / Conference / Training organized: Appendix 1
- 10 B. University teachers who have participated in Seminar/Symposia/Conference /Training: Appendix - 2
- 10 C. Names and Details of dignitaries visited: NIL

# Performa: A (Part II)

#### 11. List of Research paper published during the year 2021-22:

No. of research papers	published	in	International Journal	00
scientific journal 2021-22			National Journal	12

#### **Research Paper list:**

#### i. International journal: NIL

#### ii. National journal:

- Chaudhari M. N., Satodiya B. N. and Patel A. P. (2022) Effect of seed storage period and growth regulators on seed germination, growth and survival of jackfruit seedling. *The Pharma Innovation Journal*.11(3):2122-2125.
- Dudhat B.L. and Vyas D.K. (2021). Economics of Solar Pump Irrigation System In Dahod District, Gujarat-A Pilot Study, *International Journal of Agriculture Sciences* 13(15), 10769-10771.
- **3. Kumari Prity** and M. Satish Kumar (2021). Forecasting area, production and productivity of citrus in Gujarat-An application of artificial neural network. *International journal of Agriculture Sciences*, 13(10), 10913-10916.
- **4.** M. Satish Kumar **and Kumari Prity** (2021). Artificial neural network model for predicting area, production and productivity of sapota in Gujarat. *International journal of Agriculture Sciences*, 13(10), 10909-10912.
- Paradva D. R., Patel M. J. and Kacha. H. L.(2021). Response of Quality Attributes of Banana (Musa paradisiaca L.) cv. Willium to Post Shooting Spray and Bunch Covering Material. *Current Journal of Applied Science and Technology*, 40(38): 38-45
- Paradva D. R., Patel M. J. and Kacha. H. L.(2021).Effect of Post Shooting Spray and Covering Material on Banana Bunch on its Yield Attributes and yield. *Journal of AgriSearch*, 8 (4): 364-369
- Paradva D. R., Patel M. J. and Kacha. H. L.(2021).Influence of Post Shooting Spray and Bunch Bagging on Per Day Productivity and Fruit Quality of Banana (Musa paradisiaca L.). *Journal of Scientific Research & Reports*, 27(11): 129-136,
- Parmar, A. B. and Patel, P. C. (2021). Impact of training on adoption level of rose growers regarding rose production technology. *Gujarat Journal of Extension Education*, 32 (2), 11-16.

- Parmar, A. B., Patel, P. C. & Vaidya, A.C. (2021). Impact of training on knowledge level of rose growers about rose production technology. *Gujarat Journal of Extension Education*, 32 (1), 109-115.
- Patel N., Thumar R. K., Mohapatra A., Barad A. H. and Parmar K. D. (2021). Bio-Efficacy of different bio pesticides evaluated against aphids infesting coriander. *International Journal of Current Microbiology and Applied Science*, 10(3), 2169-2178.
- Shiyal V., Patel H. K., Rathod P. H., Patel P. M., Raval C. H. and Patel A. P. (2021). Integrated Nutrient Management on Fodder Dual Purpose Oat (*Avena sativa* L.). *Journal of Plant & Soil Science*. 33(16): 80-86.
- 12. Yadav M., Jadav N. J., Kumar Dileep, Raval C. H., Chaudhari D. and Chaudhary N. (2021). Effect of Different Nutrient Management Practices on Growth, Yield Attributes and Yield of Transplanted Pearl Millet (*Pennisetum* glaucum L.) International Journal of Plant & Soil Science 33(22): 260-266.

# 12. List of research paper/abstract presented at seminar / symposium / conference etc. for 2021-22:

In International level seminar/symposium/conference	00
In National level seminar/symposium/conference	01

#### Paper/abstract list:

#### I. International journal: NIL

#### **II.** National journal:

a. Kumari Prity, Parmar D. J. and M. Satish Kumar (2021). Time series modelling and forecasting of area, production and productivity of fruit crops in Gujarat. A paper was presented (orally) in the Regional Seminar on Agricutural Market Intelligence: Prospects & Challenges organized by NAHEP-CAAST AAU in collaboration with Indian Society of Agricultural Economics, Mumbai, during 28-29th Oct., 2021.

#### i. Popular articles published for the year 2021-22:

- Acharya M. F., Kannara S. G. and Barad A. H. (2021). "Dungli ane Lasan ni Jivato" Pak Sarakshan. Director of Extension education, AAU, Ananad,2021 (Revised): 172-174.
- **2. Barad A. H.** (2021). "*Kel ma jivat ane tenu niyantran*" *Babayan vikash parishad.*, pp:73-76.

- **3. Barad A. H.** and Prajapati H. N. (2021). " *Falpakkoma jivato nu sanklit vyasthapan*" *Fal pakko*. Director of Extension Education, AAU, Ananad, pp: 70-80.
- Bhatt A. H., Satodiya B. N. and Sitapara H.H. (2021). Kel mate havaman ane jamin. Gujarat Babayat Vikash Parishad. Pp:6.
- 5. Chavdhari R.M., Barad A. H. and Thorat S.S. (2022). Judi judi khet padhatio dvara jivat niyantran.. Krushi Govidya, 74 (10):27-31.
- Chavdhari R.M., Thorat S.S. and Barad A. H. (2021). Apomixis: An interesting developmental phenomenon. *Reders shelf*, 18 (2):51-55.
- Gajera R. R. (2021). Fal ane Shakbhajima Gunavatattane Asar Karta Paribalo Upar Mulyavardhanni Asar ane Tena Upayo, *Krushi Govidya*, 74 (03):44-47.
- Gajera R. R. (2021). Kel Pakma Processing Ane Mulyavardhan, *Krushi Govidya*, 74 (07):36-39.
- **9. Gajera R. R.** (2021). Mukhya Masala Pak Marchama Sukavani Dwara Mulyavardhan. Krishi Jivan, 53 (11), pp:32-34.
- **10. Gajera R. R.** (2021). Mulyavardhani Asar ane tena Upayo; *Gujarat Bagayat Vikas*, 83: pp 67-70.
- **11.** Ghetiya L. V., **Barad A. H.** and Patel H.C. (2021). "*Limbu ni Jivato*" *Pak Sarakshan*. Director of Extension education, AAU, Ananad,pp: 220-223.
- H.C.Patel and Parmar A. B. (2021). "Kel ni vaigyanik kheti", Falpako, pp:125-132.
- Kotecha A.V., Patel H.C. and Parmar A.B. (2021). "Rayan ni vaigyanik kheti", Falpako: 2021, pp:253-255.
- 14. Paradva D. R., Satidiya, B. N and Lodaya, B. P. (2021) *Kelma aachhadan ane bag chadhavavi*, *Gujarat bagayat Vikash*, pp:44-46.
- **15. Parmar A. B.** and Patel H.C. (2021). "*Papayani vaigyanik kheti padhdhati*" *Falpako*: pp: 147-153.
- 16. Parmar A. B., Masu M.M., Patel H.C. and Lodaya B. (2021). "Borni vaigyanik kheti" Falpako: pp: 182-191.
- Patel H. C. and Parmar A. B. (2021). "Dadam ni vaigyanik kheti", Falpako: pp: 168-174.
- 18. Patel H.C. and Parmar A. B. (2021). "Falpakonu mahatva" Falpako: pp:09-12.

- Patel H.C., Shah N.I., and Parmar A. B.. (2021). "Falpakoma piyat vyavastha", Falpako: pp: 29-36.
- 20. Patel H.C., Shah N.I., Parmar A. B. and Amaliya N. (2021). "Falpakoma bahar ni mavajat", Falpako: pp: 90-92.
- **21.** Patel H.C.and **Parmar A. B.** (2021). "*Mosambi ni vaigyanik kheti*", *Falpako*: pp: 239-241.
- **22. Prajapati H. N.** (2021). "*Kel ma rog ane tenu niyantran*", *Babayan vikash parishad*, pp:73-76.
- 23. Prajapati H. N. and Barad A. H. (2021). "*Falpakkoma rog niyantran*" *Fal pakko*. Director of Extension Education, AAU, Ananad, pp:61-69.
- **24. Satodiya B. N.,** Bhatt A. H. and Raval C.H. (2021). Kelma Snakalit Posan Vyavastha. Gujarat Babayat Vikash Parishad. Pp:22.
- **25.** Shah N.I., Parekh D.D.and **Parmar A.B.** (2021). "*Safed chandan(Sukhad) ni kheti padhdhati*", *Aushadhiya ane sugandhit pako ni vaigyanik kheti*:,pp: 253-255.
- **26.** Thorat S.S., **Barad A. H.** and Chavdhari R. M. (2021). Importance of immature stage of insect in agriculture. *Reders shelf*, 18 (1):22-25.

#### 13. Books / Book chapters published (2021-2022):

<u>I.</u> D	UUK5/ DUUKICIS.		
Sr.	Name of Book	Name of Authors	Name of Publisher
No.			
1.	Book on "Falpako"	H.C.Patel,N.I.Shah,	Director of Extension Education,
	(2021)	A.B.Parmar, P.C.Patel	Anand Agricultural University,
	(EXT-5:42:2021:2000,	And S. A. Sipai	Anand.
	PP: 01-272)	-	

# i. Books/ Booklets:

#### ii. Book chapter:

Sr. No.	Name of Book	Book Chapter	Name of Authors	Name of Publisher
1	PlantHealthmanagement:Aninsightofconventionaland	Citrus canker: An emerging threat to citrus cultivation	Y.M. Suthar P.B. Patel H.N. Prajapati <b>A.H. Barad</b>	Nayan Kishor Adhikary Immortal
	modern approaches (2021)		A.II. Dalau	publications.
2	PlantHealthmanagement:Aninsightofconventionalandmodernapproaches(2021)	Managing Plant viruses through molecular methods	P.B. Patel Y.M. Suthar <b>H.N. Prajapati</b> R. G. Parmar	Immortal publications.

3	Current Topics in Agricultural Sciences (Dec. 2021), Vol 5, Pp 68-78	Forecasting of Losses Due to Pod Borer, Pod Fly and Yield of Pigeonpea (Cajanus cajan) for Central Zone (CZ) of India by Using Artificial Neural Network	<b>Prity Kumari</b> , G. C. Mishra and C. P. Srivastava	B. P. International
4.	Current Topics in Agricultural Sciences, Vol 5, Pp 134-139	Forecasting of Early Maturing Pigeonpea (Cajanus cajan) Yield for Central Zone (CZ) of India	<b>Prity Kumari</b> , G. C. Mishra and C. P. Srivastava	B. P. International

### **APPENDIX-1**

## Seminar / Symposia / Conference / Training organized 2020-21:

Name of events	Duration	Organize/Sponsored agency
5 days online training on "Smart Farming:	28-02-2022 to	ICAR, New Delhi and NHAEP-
Application of AI, Robotics, IoT & Cloud	04-03-2022	CASST, AAU
Computing"		

#### APPENDIX-2

# University teachers who have participated in Seminar/Symposia/Conference Training during the year 2020-21:

Sr.	Name of	Participated	Dura	ation
No.	Teacher/		From	to
	Scientist			
1.	Dr. Prity Kumari	Ten days FDP on Data science for all	12-04-2021	23-04-2021
		organized by EICT IIT Roorkee, India		
2.	Dr.B. N. Satodiya	One day international webinar on	27-04-2021	27-04-2021
		"Urban Farming- Advances in		
		Hydroponic Cultivation of Floriculture		
		Crops" organized by Dept. of Botany,		
		Sri Venkateswara, University,		
		Tirupati,AP		
3.	Dr. Prity Kumari	Two Week Online Short term Course on	20-05-2021	02-06-2021
		Mobile Application Development for		
		Agricultural World organized by IDP,		
		NAHEP, G. B. P. U. A. & T., Pantnagar,		
		Uttarakhand, India		
4.	Dr. C. H. Raval	1 day webinar on "Health of mother	04-06-2021	04-06-2021
		earth-Conservation of Ecosystem and		
		biodiversity for sustainable		
		development" organized by All India		
		women conference & JAU, Junagadh		

5.	Dr. Prity Kumari	Three-Week National Online Certificate	07-06-2021	27-06-2021
		Course on Google Earth Engine with		
		Python for Climate Smart Agriculture organized by CAAST, NAHEP, MPKV		
		Rahuri, Maharashtra, India		
6.	Dr. A. H. Barad	State level webinar on "Madhmakhi	19-06-2021	20-06-2021
0.	Dr. A. B. Parmar	Palan" organized by Dept.of	17-00-2021	20-00-2021
	Dr. D. R. Paravda	Entomology, BACA, AAU, Anand and		
	Dr. H.N. Prajapati	NAHEP-CAAST AAU, Anand		
7.	Dr. Prity Kumari	One day webinar on Statistics for food	29-06-2021	29-06-2021
7.	DI. FIITY Kulliali	5	29-00-2021	29-00-2021
		Security & Promoting Sustainable		
		Agriculture organized by Dept. of Ag.		
		Statistics, N. M. College of		
		Agriculture, NAU Navsari, Gujarat	01.07.0001	01.07.0001
8.	Dr. Prity Kumari	One day webinar on "Rural Financial	01-07-2021	01-07-2021
		Inclusion and Farmer Producer		
		Organizations in India: Status and		
		Challenges" organized by Agro-		
		EconomicResearch Centre (Ministry of		
		Agriculture & Farmers Welfare, GOI),		
		SPU, V.V. Nagar, Gujarat		
9.	Dr.B. N. Satodiya	2 days webinar on "Quality production	02-07-2021	03-07-2021
		of pomegranate in arid region during		
		covid-19" organized by AICRP on Arid		
		Zone Fruit Crops, ARS, Bikaner		
10.	Dr. A. B. Parmar	National webinar on "Adolescent and	05-07-2021	05-07-2021
		Women Health Issues" organized by		
		IQAC Initiative,Women		
		Empowerment Cell, P.C. Jabin Science		
		College, Affiliated to karnatak		
		University, Dharwad.		
11.	Dr. Prity Kumari	Two Week Online FDP on Digital Tools	12-07-2021	23-07-2021
		for Writing, Authoring and Reviewing		
		Manuscripts organized by EICT IIT		
		Roorkee, jointly organized with IIT		
		Guwahati, NIT Patna, MNIT Jaipur,		
		IIT Kanpur, IIITDM Jabalpur. India		
12.	Dr. A. H. Barad	International webinar on Role of	17-7-2021	17-7-2021
		Legumes and pulses in sustainable		
	Dr. C. H. Raval	cropping system of Hot arid zone		
		organized by NAU & NAHEP		
13.	Dr.B. N. Satodiya	2 days webinar on "Canopy	19-7-2021	20-7-2021
		Architecture Management in Perennial		
		Commercial Horticultural Crops"		
		organized by College of Horticulture,		
		Bidar (University of Horticultural		
		Sciences, Bagalkot, Karnataka		
14.	Dr. A. H. Barad	1 day webinar on "Polyhouse na	23-7-2021	23-7-2021
1 1			20 / 2021	
	Dr. D. R. Paravda Dr. C. H. Raval	pakoma rog- jivat vyavashthapan" organized by BACA & NAHEP	20 / 2021	

	Dr. H.N. Prajapati			
15.	Dr. D. R. Paravda	Webinar on Recent Advances in Spices Production, Quality and Exports organized by Directorate of Research, Maharana Pratap University of Agriculture and Technology, Udaipur, Rajasthan	27-07-21	27-07-21
16.	Dr. A. H. Barad Dr. C. H. Raval Dr. H.N. Prajapati	1 day webinar on "Mass awareness campaign on organic farming" organized by IIFSR (UP) and SDAU	05-08-2021	05-08-2021
17.	Dr. A. B. Parmar	Webinar on "Analysis of pesticide residues in food and agricultural commodities" organized by AINP on Pesticide Residues,ICAR,Unit- 9,AAU,Anand and NAHEP-CAAST AAU, Anand	27-08-2021	27-08-2021
18.	Dr. Prity Kumari	Ten days FDP on Deep Learning Computer Vision in Image & Video Ananlysis organized by Eduxlabs in association with IIT Hyderabad, India	08-10-2021	23-10-2021
19.	Dr. R. R. Gajera	Online National Workshop on Intellectual Property Rights & Innovations conducted by IPR cell, Director of Research, Anand Agricultural University, Anand	27-10-2021	27-10-2021
20.	Dr. Prity Kumari	Ten days FDP on Internet of Things(IoT) organized by Eduxlabs in association with IIT Hyderabad, India	22-11-2021	27-11-2021
21.	Dr. C. H. Raval	5th IAC of Indian Society of Agronomy organized by PJTSAU, Hyderabad, Telangana.	23-11-2021	27-11-2021
22.	Dr. D. R. Paravda	Webinar on Mango Producing is not enough! Wakeup Call on Postharvest Handling, Processing Technology, and Value Chain Management" organized by National Institute of Food Technology Entrepreneurship & Management, Sonipat, Hariyana	07-12-21	07-12-21
23.	Dr. A. H. Barad Dr. H.N. Prajapati	Lecture on "Impact programmes and overall view of agriculture system in the USA". organized by BACA,AAU, Anand	18-12-2021	18-12-2021
24.	Dr. A. H. Barad	Statae level seminar on "Maintance of the quality and safety of Horticultural and Food crops through biological control of pests and diseases" organized by PPAG & NAU Navsari, Gujarat	30-12-2021	30-12-2021

# Performa: B

## Name of Unit: College of Horticulture

# Details of Seminar/ Symposia/ Conference/ Training attended by the faculties

1	Total number of national seminar attended by total faculty in the year01			01	
2				00	
3	Total number of workshop & conferences attended by total faculty in the year			08	
4	Total number of research papers presented by faculty at conferences in India & abroad during the year			01	
5	Number of	Number of research contribution to Scopus till date by permanent faculty		02	
6			00		
7	Total number of research publications of existing permanent faculty in national 1   journals 1			12	
Deta	ils of Resea	rch Publications (National):	-		
Nam Facu Men	ılty	Name of the Research Paper	Year of Publication	Name of Journal	f the
A. B	. Parmar	Impact of training on adoption level of rose growers regarding rose production technology Impact of training on knowledge level of rose growers about rose production technology	2021 2021	Gujarat Jou Extension Education	ırnal of
		Response of Quality Attributes of Banana (Musa paradisiaca L.) cv. Willium to Post Shooting Spray and Bunch Covering Material	2021	Current Jou Applied and Techno	Science
Paradva D. R.		Effect of Post Shooting Spray and Covering Material on Banana Bunch on its Yield Attributes and yield	2021	Journal AgriSearch	of
		Influence of Post Shooting Spray and Bunch Bagging on Per Day Productivity and Fruit Quality of Banana (Musa paradisiaca L.)	2021	Journal of Scientific Research & Reports	
C. H	. Raval	Integrated Nutrient Management on Fodder Dual Purpose Oat (Avena sativa L.)	2021	Journal of Plant & Soil Science	
		Effect of Different Nutrient Management Practices on Growth, Yield Attributes and Yield of Transplanted Pearl Millet ( <i>Pennisetum glaucum</i> L.)	2021	Internationa Journal of Soil Science	Plant &

A. H. Barad	Bio-Efficacy of different bio pesticides evaluated against aphids infesting coriander	2021	International Journal of Current Microbiology and Applied Science
B. N. Satodiya	Effect of seed storage period and growth regulators on seed germination, growth and survival of jackfruit seedling	2022	The Pharma Innovation Journal
B. L. Dudhat	Economics of Solar Pump Irrigation System In Dahod District, Gujarat-A Pilot Study	2021	International Journal of Agriculture Sciences
Prity Kumari	Forecasting area, production and productivity of citrus in Gujarat-An application of artificial neural network Artificial neural network model for predicting area, production and productivity of sapota in Gujarat	2021	International Journal of Agriculture Sciences
8.	Total number of <u>research publications</u> of <u>existing</u> <u>permanent faculty</u> in <u>international</u> journals:		00
9.	Total number of books published by existing permanent faculty in the year		01

Number and value of research projects undertaken by the University with various organization in the year					
Sr. No.	Research Projects	Number / Value			
1	Number of research projects	NIL			
2	Total value of research projects (Rs. Lakhs)				
Sr. No.	<b>Consultancy Projects</b>	Number / Value			
1	Number of consultancy projects	NIL			
2	Total value of consultancy projects (Rs. Lakhs)	INIL			
Details a	Details about Patent and Intellectual Property Rights (IPRs) filed by the University				
Sr. No.	Patents	Number			
1	No. of Patents Filed				
2	No. of Patents Published				
3	No. of Patents Granted	NIT			
4	No. of Patents Licensed	NIL			
5	Intellectual Property Rights (IPRs)				
6	Total earning from Patents (in Rupees)				
Awards / Fellowship					
1	Number of prestigious national & international awards				
	received by the permanent faculty				
2	Total number of permanent faculties received Research awards	NIL			
3	Total number of permanent faculties awarded Emeritus				
	Fellowship				