

RESEARCH REPORT



Research Chapter -4 2020-21

COLLEGE OF HORTICULTURE
ANAND AGRICULTURAL
UNIVERSITY

College of Horticulture Anand Agricultural University, Anand

17^{TH} ANNUAL REPORT OF THE YEAR 2020-21

Research Chapter 4 Performa: A (Part I)

1. Importance of Research Centre / Department along with work carried out during 2020- 21 (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 2020-21 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

Vegetable Science Dept.:

i. Evaluation of vegetables during different season under different shade net condition

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. Evaluation of different chrysanthemum genotypes (loose flower) for yield and growth parameters
- iii. Feasibility of use of Reverse Osmosis (RO) waste water in gaillardia

Post Harvest Technology Dept.:

- i. Technology for production of Indian gooseberry (aonla) murabba
- ii. Development of production technology for vegetable based juice from carrot and tomato

Plant Protection Dept.:

- i. Bio-efficacy of botanicals against powdery mildew of fenugreek.
- ii. Evaluation of insecticides against aphid infesting in chrysanthemum
- iii. IPM technology for brinjal crop
- iv. Management of aphid in coriander through insecticidal seed treatments and bio-pesticides
- v. Survey and identification of causal organism of Mango malformation

vi. Bio-efficacy of ready mix fungicides against powdery mildew of fenugreek

Natural Resource Management Dept.:

- i. Nutrient management through organics in broccoli
- ii. Evaluation of nutrient management modules in okra + cowpea cabbage + fenugreek intercropping system

Basic Science Dept.:

- i. Comparison of different statistical models to forecast the area, production and productivity of major fruit crops of Gujarat
- 2. Research recommendations with photographs (2020-21):
- I. Department of Post-Harvest Technology:
- a. Technology for production of Indian gooseberry (Aonla) murabba

Recommendation for industry:

The entrepreneurs interested in the production of Indian gooseberry (aonla) shredded murabba are advised to adopt the processing technology developed for the purpose by Anand Agricultural University, Anand. The technology involves the blanching of aonla fruits in water at 100°C for 6 min followed by shredding through 5 mm stainless shredder. Final product is prepared by using aonla shred, sugar and spices mix followed by thermal processing. The develop aonla shredded murabba can be stored safely for 180 days at the ambient condition.







Overview of experiment

b. Development of Production Technology for Vegetable based Juice from Carrot and Tomato

Recommendation for industry:

The entrepreneurs interested in the production of vegetable based blended juice from carrot and tomatoes are advised to adopt processing technology developed for the purpose by the Anand Agricultural University, Anand. The technology involves the blanching of 15 mm carrot slices in water at 100°C for 8.5 min.

Blended juice is prepared by using carrot juice (43.34%), tomato juice (43.31%), lime juice (6.0%) and mint extract (7.35%) followed by thermal processing at 85°C for 20 min. The develop blend juice can be stored safely for 90 days at the ambient condition.



Overview of experiment

II. 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. In case of mango crop, ARIMA modelcan be used to capture the pattern of area and productivity, whereas ARCH model can be used to capture the pattern of production.

3. Output during 2020-21 [No. of trials allotted (new / ongoing) and conducted successfully]

No. of ongoing trails : 13

No. of new trails : 06

- **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.:

Endorse the chrysanthemum variety Ratlam Selection.

Ratlam selection developed by department of floriculture and landscaping, PAU, Ludhiana in the year of 1997, performing better in our region also. Considering the performance of proposed variety, it has been proposed to endorse Ratlam Selection in the irrigated conditions of middle Gujarat during *Rabi* season.

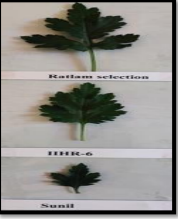
Salient features/merits of the proposed variety Ratlam Selection

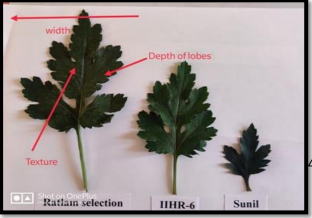
- 1. The proposed variety recorded 40.78 t/ha average flower yield which exhibited 130.27 and 29.83 per cent higher flower yield over the checks IIHR 6 and Sunil, respectively in middle Gujarat condition
- 2. The growth habit of proposed variety has determinate type with broad leathery leaf texture
- 3. The proposed variety has early flowering, white in colour with semi-double flower head
- 4. This variety has less prevalence of aphid population as compared to the checks IIHR 6 and Sunil
- 5. The flower of the variety has good shelf life

PHOTOGRAPHS OF RATLAM SELECTION









Comparative performance of Variety











Trader's Preference and Market price





- 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 (2020-21)

Planting material	Target (Nos.)	Production (Nos.)
Rooted cuttings, Grafts, Seedlings, Potted Plants	108550	134573

Sr. No.	Ornamental plants (Rooted cuttings, Grafts, Seedlings, Potted Plants etc)	Target (Nos.)	Production/Selling (Nos.)
1	Rose (Deshi)	5000	6711
2	Jasmin	2500	4126
3	Ixora	1000	1298
4	Bogainvellia	2000	3219

5	Chrysanthemum	500	395
6	Hibiscus	2500	3651
7	Palm	100	341
8	Climbers	1500	1978
9	Ornamental Plants	25000	32588
10	Trees	5000	5051
11	Potted plant (big pot)	500	594
12	Potted plant (medium pot)	250	281
13	Hanging Basket	100	81
14	Plastic pot (big size)	500	562
15	Plastic pot (medium size)	100	17
16	Annual chrysanthemum seedlings	5000	7050
17	Marigold seedlings	15000	18300
18	Seasonal flower seedlings others (Naked)	40000	45900
19	Seasonal flower seedlings (In polybags)	2000	2430
	Total production	108550	134573

8. Project title and financial outlay under projects of:

Budget Head: 12987-16

Year	Recurring			Non-recurring		
	Sanction	Expenditure	Balance	Sanction	Expenditure	Balance
	grant			grant		
2020- 21	33,00,000	32,85,023	14,977	1,78,000	1,61,772	16,228

Budget Head: 12712-02

Year	Recurring			Non-recurring		
	Sanction	Expenditure	Balance	Sanction	Expenditure	Balance
	grant			grant		
2020-	12,00,00	11,83,383	16,617	4,28,000	15,723	4,12,277
21	0					

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

College of Horticulture Anand Agricultural University, Anand

17TH ANNUAL REPORT OF THE YEAR 2020-21

Research Chapter 4 Performa: A (Part II)

11. List of Research paper published during the year 2020-21:

No.	of	research	papers	published	in	International Journal	00
scie	ntific	e journal 2	020-21			National Journal	16

Research Paper list:

- i. International journal: NIL
- ii. National journal:
 - 1. Barad A. H., Dabhi M. V., Rathod N. K. and Prajapati H. N. (2020). Bio-efficacy of different insecticides against mealy bug infesting custard apple. *International Journal of Current Microbiology and Applied Science*, 9(9): 1723-1727.
 - **2.** Das A., Adhikari A., and Dudhat, B. L. (2020). Adoption of new sesame variety in small scale farming in West Bengal: Barriers and Strategies. *International Journal of Agriculture Sciences*, 12(11): 9923-9926.
 - **3.** Kacha H. L., Patel H. C. and Paradva D. R. (2020). Response of mango to micronutrients through soil and foliar applications on fruit quality and shelf life. *International Journal of Current Microbiology and Applied Sciences*, 9(11): 2316-2326.
 - **4.** Kacha H. L., Patel H. C., and Paradva D. R. (2020). Effect of soil and folier applications of micronutrients on flowering and yield of mango. *Journal of agriSerch*, 8(1): 40-44.
 - **5.** Parmar A. B., Patel G. G. and Patel P. C. (2020). Knowledge of the farmers about banana production technology. *Gujarat Journal of Extension Education*, 31 (1): 167-170.
 - **6.** Patel B. D., Parekh D. D., Rakesh Jangid and Thakor, A. O. (2020). Effect of different chemicals on physical parameters of sapota (*Manilkara achras* (Mill.) Fosberg) cv. Kalipatti under cold storage condition. *Journal of Pharmacognosy and Phytochemistry*, 9(5): 2374-2376.
 - 7. Patel B. D., Parekh D. D., Thakor A. O., and Chaudhary H. L. (2020). Influence of different chemicals on biochemical parameters of sapota (*Manilkara chras* (Mill.) Fosberg) cv. Kalipatti under cold storage condition. *International Journal of Chemical Studies*, 8(5): 2035-2038.
 - **8.** Patel M. J., Patel D. A., Dhaduk H. L. and Shah, N. I. (2021). Evaluation of Guava (Psidium guajava L.) genotypes for growth and yield in middle Gujarat condition. *International Journal of Chemical Studies*, 9(1): 1527-1531.
 - **9.** Patel N. G., Parekh D. D., and Vasara R. P (2020). Influence of post-harvest application of ethrel and paper wrapping on physical parameter and ripening of papaya (*Carica papaya* L.) *cv*. Madhu Bindu. *International Journal of Chemical Studies*, 8(4): 1272-1275.

- **10.** Patel N. G., Parekh D. D., Patel H. A., Chaudhari, H. J., and Sutariya, N. K. (2021). Influence of post-harvest application of ethrel on bio-chemical parameters of papaya (Carica papaya L.) cv. Madhu Bindu. *International Journal of Chemical Studies*, 9(1): 1046-1049
- **11.** Prajapati H. N. and Barad A. H. (2020). Management of citrus Gummosis caused by Phytophthora spp. *The Bioscan*, 15(2): 213-217.
- **12.** Prajapati H. N. and Patil R. K. (2020). Cultural and morphological variability among the isolates of *Colletotrichum spp.* causes fruit rot of papaya. *International Journal of Current Microbiology and Applied Science*, 9(8): 3344-3353.
- **13.** Sapteshwriya S. V. and Barad A. H. (2020). Bio efficacy of insecticides against mealybug Ferrisia virgata infesting custard apple. *Indian Journal of Plant Protection*, 48 (4): 372-377.
- **14.** Sapteshwriya S. V., and Barad A. H. (2020). Bio-efficacy of bio-pesticides against mealybug Ferrisia virgata infesting custard apple. *International Journal of Current Microbiology and Applied Sciences*, 9(11): 873-878.
- **15.** Satodiya B. N., Bhatt A. H., Maheriya P. A. and Shah N. I. (2020). Effect of plant geometry on growth and yield of capsicum under open ventilated poly house. *International journal of chemical studies*, 8(5): 1745-1747.
- **16.** Shiya. Vikram, Patel H. K., Raval C. H., Rathwa M. K., Patel P. S. and Patel H. K. (2020). Fodder yield and economics as influenced by integrated nutrient management on fodder dual purpose Oat (*Avena sativa*). *International Journal of Current Microbiology and Applied Sciences*, 9 (11): 3752-3758.

12. List of research paper/abstract presented at seminar / symposium / conference etc. for 2020-21:

In International level seminar/symposium/conference	00
In National level seminar/symposium/conference	03

Paper/abstract list:

- i. International journal: NIL
- ii. National journal:
- 1. Ravani Amee, Prasad R.V., Gajera R. R. and Anadani Swati. (2021). Optimization of formulation for development of Moringa Chutney using Response Surface Methodology (RSM). A paper poster was presented in the E- National Conference on Texture & Rheology of Food Material organized by Indian Institute of Food Processing Technology (IIFPT), Thanjavur during 18-19 February, 2021.
- **2.** Sapteshwriya S. V. and Barad A. H. (2020). Bio-efficacy of bio-pesticides against mealybug, *Ferrisia virgata* infesting custard apple. A paper poster was presented in the National Symposium (On line) on Plant Health Management by Department of Plant pathology and Entomology College of Agriculture, Navsari Agricultural University, Gujarat during 02 -04 November, 2020.
- **3.** Sapteshwriya S. V. and Barad A. H. (2020). Residue analysis of effective insecticide against custard apple. A paper poster was presented in the National Symposium (On line) on Plant Health Management by Department of Plant pathology and Entomology College of Agriculture, Navsari Agricultural University, Gujarat during 02 -04 November, 2020.

iii. Popular articles published for the year 2020-21:

- **1.** Bhatt, A. H.; Lodaya, B. P. and Satodiya, B. N. (2020). *Naliyer na pakni nikasni sakyata*, *Krushi Jivan*. pp. 20-22.
- **2.** Bhatt., A. H.; Satodiya B. N.; Maheriya P. A. and Lodaya. B. P. (2021). *Hydroponics paddhti, Khetino ek navo abhigam*. pp. 32-34.
- **3.** Gajera R. R. (2020). *Mukhya Masala Pak Marchama Sukavani Dwara Mulyavardhan*, *Krushi Govidya*. 73 (05), **pp.** 34-37.
- **4.** Gajera R. R. (2021). Krushi Karyoma Diesel Engine: Samanya Mushkelio Ane Tenu Nirakarn, Krushi Govidya. 73 (10), pp. 44-48.
- **5.** Satodiya B. N. and Dudhat B. L. (2021). *Sargvani nikasni tako ane antar rastriy dhorano*, *Babayan vikash parishad*. pp. 61-62.
- **6.** Suthar, Y. M. and Prajapati, H. N. (2020). *Quorum Sensing in Plant Pathogenic Bacteria*, *Agriculture & Food: E-news lette*. 3(4), pp. 228-232.

13. Books / Book chapters published (2020-2021):

i. Books/ Booklets:

Sr. No.	Io. Name of Book Name of Authors		Name of Publisher	
1.	Book on Krushi	Gajera R.R., Patel	Director of Extension	
	Pakoma Processing	P.C.,	Education, Anand	
	ane Mulyavardhan	Sipai S. A.	Agricultural University,	
	-	_	Anand.	

ii. Book chapter:

	book chapter:							
Sr.	Name of Book	Book Chapter	Name of	Name of				
No.			Authors	Publisher				
1	Krushi Pakoma	Papaiyanu	Rajput R.L.,	Director of	f			
	Processing ane	Processing	Gajera R.R. and	Extension				
	Mulyavardhan		Shah N.I.	Education,				
				AAU, Anand.				
2	Krushi Pakoma	Jamphalma	Rajput R.L.,	Director of	f			
	Processing ane	Processing	Gajera R.R. and	Extension				
	Mulyavardhan		Shah N.I.	Education,				
				AAU, Anand.				
3	Talim Sampoot of	Shakbhajimathi	Gajera R.R.	Director of	f			
	WTO na	Juice:		Extension				
	Paripekshama	Processing ane		Education,				
	Shakbhaji Pakoni	Mulyavardhan		AAU, Anand.				
	Nikashlaxi Kheti							

APPENDIX-1 Seminar / Symposia / Conference / Training organized 2020-21:

Name of events	Duration	Organize/Sponsored agency
Online Seminar on "Underutilized	05-01-2021	College of Horticulture, AAU
Horticultural Crops"		& NHAEP-CASST, AAU
Online Seminar on "Co-operative	30-1-2021	College of Horticulture, AAU
marketing in Gujarat"		& NHAEP-CASST, AAU
1 day webinar on "Shiyalu	6-10-2020	PPAG, Gujarat & AAU,
shakbhajina pakoma pak sanrakshan"		Anand
10 days training on "Research	1-09-2020 to	ICAR, New Delhi and
Methodology for Social sciences"	11-09-2020	NHAEP-CASST, AAU
2 days training on "Space technology	28-10-2020 to	ICAR, New Delhi and
& Machine Learning for Agriculture"	29-10-2020	NHAEP-CASST, AAU
1 day webinar on "Artificial	02-02-2021	ICAR, New Delhi and
Intelligence in Agriculture"		NHAEP-CASST, AAU

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. R. R. Gajera	2 days' workshop on Hi-Tech	16-05-2020	17-05-2020
		Horticulture organized by Society for		
		Advancement in Agriculture,		
		Horticulture and Allied Sectors		
		(SAAHAS		
2.	Dr. A. H. Barad	5 days training on Pesticide	01-06-2020	05-06-2020
	Dr. H.N. Prajapati	Application Techniques and Safety		
		Measures organized by NIPHM,		
		Rajendranagar, Hyderabad		
3.	Mr. U. C.	1 day Webinar on Status and Scope of	19-06-2020	19-06-2020
	Chaudhari	Vegetable Transplanter In Developing		
		Countries organized by K. K. Wagh		
		College of Agricultural Engineering &		
4	D 4 11 D 1	Technology, Nashik	20.06.2020	02.07.2020
4.	Dr. A. H. Barad	5 days' Workshop cum training on	29-06-2020	03-07-2020
	Dr. H.N. Prajapati	Entrepreneurship development in pest		
		management for youth organized by		
		College of Agriculture Iroisemba, Central Agricultural University,		
		5		
5.	Dr. A. H. Barad	Imphal, Manipur Eight week on line course on		June 2020
٦.	Dr.H.N.Prajapati	Integrated pest management organized	_	June 2020
	Dr. C. H. Raval	by agMOOCs, Department of		
	Di. C. II. Kaval	Entomology, UAS-Raichur, Karnataka		
		Emomorogy, OAS-Kalchui, Kalilataka		

6.	Dr. B. N. Satodiya	2 days' workshop on Quality production of pomegranate in arid region during COVID 19 organized by AICRP on Arid Zone Fruits, ARS, Directore of Research,SKRAU,Bikaner, Rajasthan	02-07-2020	03-07-2020
7.	Dr. D.R. Pardava	1 day Webinar on Advances in Disease and Pest Management for Sustainable Banana Industry organized by Assam Agricultural University, Jorhat, Assam	04-07-2020	04-07-2020
8.	Mr. U. C. Chaudhari	1 day Webinar on Opportunities of commercial exploitation of exotic fruits organized by Bihar Agricultural University	04-07-2020	04-07-2020
9.	Dr. A. V. Kotecha Dr. H.N. Prajapati Dr. Prity Kumari	2 days' Workshop cum training on Farmer Producer organizations and commodity market organized by ICAR, New Delhi and NHAEP- CASST	07-07-2020	08-07-2020
10.	Dr. R. R. Gajera	1 day Webinar on Intellectual Property Rights in Agricultural Sector under the ages of World Bank-ICAR funded National Agricultural Higher Education Project (NAHEP) organized by Swami Keshwanand Rajasthan Agricultural University, Bikaner	17-07-2020	17-07-2020
11.	Dr. Prity Kumari	10 days FDP on Artificial Intelligence (AI), Machine Learning, Deep Learning & Its Applications by Eduxlabs in association with IIT Roorkee.	20-07-2020	30-07-2020
12.	Dr. A. H. Barad Dr. H.N. Prajapati	5 days training on Production Protocol for Predators and Parasitoids organized by NIPHM, Rajendranagar, Hyderabad	20-07-2020	24-07-2020
13.	Dr. C. H. Raval	1 day Webinar on Enhancing castor production: Genetic & technological intervention organized by SDAU, S.K.Nagar	23-07-2020	23-07-2020
14.	Dr. A. H. Barad Dr. Prity Kumari	2 days' Workshop cum training on Agricultural Market Reforms and Market Intelligence organized by ICAR, New Delhi and NAHEP- CAAST AAU, Anand	27-07-2020	28-07-2020
15.	Dr. A. H. Barad Dr. H.N. Prajapati	1 day Webinar on Future prospects of Agriculture in India organized by Department of agriculture, UAS, GKVK, Bengaluru, Karnataka	28-07-2020	28-07-2020

16.	Mr. U. C. Chaudhari	1 day Webinar on Research advances in kiwi production organized by	31-07-2020	31-07-2020
		Annamalai University		
17.	Dr. Prity Kumari	4 Weeks short term course on "AI For	-	July 2020
		Everyone offered by Stanford		
		university on Coursera		
18.	Dr. C. H. Raval	1 day Webinar on Recent trends in	04-08-2020	04-08-2020
		seed spices production organized by		
		SDAU, S.K.Nagar		
19.	Dr. R. R. Gajera	2 days' workshop Functional Food of	06-08-2020	07-08-2020
		Animal Origin: Role in Health		
		Promotion and Disease Prevention		
		organized by Department of		
		Livestock Products Technology,		
		College of Veterinary Science and		
		Animal Husbandry, U. P. Pandit Deen		
		Dayal Upadhyaya Pashu Chikitsa		
		Vigyan Vishwavidyalaya Evam Go- Anusandhan Sansthan (DUVASU)		
		Mathura (Uttar Pradesh)		
20.	Dr. A. H. Barad	1 day Webinar on Role of	11-08-2020	11-08-2020
20.	Dr. H.N. Prajapati	Agricultural & Environmental	11-00-2020	11-00-2020
	Di. II.I (. I Iujupuu	Biotechnology for a Sustainable		
		Future organized by Bioingene.com		
21.	Dr. A. H. Barad	1 day Webinar on Bio pesticides:	18-08-2020	18-08-2020
		Green technology in sustainable		
	Dr. H.N. Prajapati	agriculture organized by College of		
	3 1	Agriculture, Bharuch, NAU, Navsari		
22.	Dr. A. H. Barad	1 day Webinar on <i>Kharif pakoma pak</i>	20-08-2020	20-08-2020
	Dr. H.N. Prajapati	sarkshan na pravartman prashno ane		
	Dr. B.L. Dudhat	nirakaran organized by PPAG,		
	Dr. C. H. Raval	Gujarat and AAU, Anand		
23.	Dr. A. V. Kotecha	3 days' workshop on Advance in	25-08-2020	28-08-2020
		moringa farming- a way forward to		
		trending entrepreneurship organized		
		by Horticultural college and research		
24	D ₀ A II D 1	institute, Periyakulam(TN)	27.09.2020	27.09.2020
24.	Dr. A. H. Barad	1 day Webinar on Recent trends in	27-08-2020	27-08-2020
	Dr. H.N. Prajapati Dr. C. H. Raval	Horticultural entomology organized by College of Horticulture, Jagidan,		
	DI. C. П. Kaval	SDAU, Dantiwada		
25.	Dr. R. R. Gajera	5 days training on "CAD for	31-08-2020	09-09-2020
23.	Dr. A. B. Parmar	Landscaping" organized by Dept. of	31-00-2020	07-07-2020
	Di. 71. D. I armar	floriculture and Landscape		
		Architechture, College of Horticulture,		
		Bagalkot.		
26.	Dr. A. H. Barad	10 days Training on Research	01-09-2020	11-09-2020
	Dr. H.N. Prajapati	methodology for social science		-52
	Dr. B.L. Dudhat	organized by ICAR, New Delhi and		
		NAHEP-CAAST AAU, Anand		
		·		

07	D D D C :	1 1 W 1' E 4 1'	02.00.2020	02.00.2020
27.	Dr. R. R. Gajera	1 day Webinar on Entrepreneurship	02-09-2020	02-09-2020
		Opportunities in Processing of Fruit		
		and Vegetable of the Arid Region		
		organized by Department of Post		
		Harvest Technology, College of		
		Horticulture, Sardarkrushinagar		
		Dantiwada Agricultural University,		
		Jagudan		
28.	Dr. A. H. Barad	1 day Webinar on Plant Health	04-09-2020	04-09-2020
	Dr. H.N. Prajapati	Management for Sustainable		
	3 1	Agriculture organized by NIPHM,		
		Rajendranagar, Hyderabad		
29.	Dr. D.R. Pardava	1 day Webinar on Recent Advances in	05-09-2020	05-09-2020
2).	Di. D.R. Tardava	Underutilized Fruits organized by	03 07 2020	03 07 2020
		College of Horticulture, SDAU,		
		,		
20	Dr. A. H. Barad	Jagudan	00.00.2020	11 00 2020
30.		3 days e- Work shop on Current	09-09-2020	11-09-2020
	Dr. H.N. Prajapati	scenario of post-graduation research in		
		Agricultural sector organized by		
		Swami keshwanand Rajasthan		
		Agricultural University, Bikaner,		
		Rajshthan		
31.	Dr. R. R. Gajera	1 day Webinar on Biotechnological	10-09-2020	10-09-2020
	Dr. A. H. Barad	Approaches for Crop improvement		
	Dr. A. B.Parmar	organized by BACA, Alumni, AAU,		
	Dr. H.N. Prajapati	Anand		
32.	Dr. A. H. Barad	1 day Webinar on Kapasna pakma	16-09-2020	16-09-2020
	Dr. H.N. Prajapati	pak sanrakshan organized by PPAG,		
	Dr. C. H. Raval	Gujarat and AAU, Anand		
33.	Dr. R.R. Gajera	Webinar Series on "Nutrition and	21-09-2020	25-09-2020
	Dr. A. B. Parmar	health – Eat right, Bite by bite"	21 03 2020	20 03 2020
	Di. ii. D. i uimui	organized by RKVY-RAFTAAR		
		Agri-Business Incubator, College of		
		Food processing technology and Bio		
34.	Dr. D.R. Pardava	energy, AAU, Anand 1 day Webinar on Underutilized	30-09-2020	30-09-2020
34.	Dr. D.R. Pardava Dr. A. V. Kotecha		30-09-2020	30-09-2020
	DI. A. V. Kolecha	Fruits: converting waste land in to		
		goldmine organized by College of		
0.5	D 5	Agriculture, NAU, Bharuch	06.10.2020	06.10.2020
35.	Dr. B. N.	1 day webinar on Shiyalu shakbhajina	06-10-2020	06-10-2020
	Satodiya	pakoma pak sanrakshan organized by		
	Dr. R. R. Gajera	PPAG, Gujarat and AAU, Anand		
	Dr. A. H. Barad			
	Dr. B.L. Dudhat			
	Dr. A. B. Parmar			
	Dr. Prity Kumari			
	Dr. H.N. Prajapati			
	Mr. U. C.			
	Chaudhari			
		I .	I	1

36.	Dr. A. B. dudhat	1 day Webinar on Regulatory environment for safe use of Agrochemicals in India & "Underutilized foods for enhancement of food and nutritional security organized by NAHEP-CAAST NAU, Navsari	07-10-2020	07-10-2020
37.	Dr. R. R. Gajera	1 day Webinar on Recent Trends in Post-Harvest Preservation of Fruits & Vegetables organized by Department of Horticulture, Aromatic and Medicinal Plants (HAMP), Mizoram University, Aizawl	13-10-2020	13-10-2020
38.	Dr. Prity Kumari	International Conference on Artificial Intelligence (ICOAI) organized by International Association of Computer and Information technology held at Amsterdam (online)	14-10-2020	16-10-2020
39.	Dr. B.L. Dudhat Dr. A. B. Parmar	1 day Webinar on Market Intelligence and Export Potential in Horticulture Sector organized by Department of Social Science, College of Horticulture, SDAU, Jagudan.	14-10-2020	14-10-2020
40.	Dr. D.R. Pardava	1 day Webinar on Future Strategies for Multiplication of Potato organized by University of Horticulture Science, Bagalkot and International Potato Centre	15-10-2020	15-10-2020
41.	Dr. A. H. Barad Dr. H.N. Prajapati	1 day Webinar on Integrated Disease management in Horticultural crops organized by College of Horticulture, Jagidan, SDAU, Dantiwada	22-10-2020	22-10-2020
42.	Dr. A. H. Barad Dr. H.N. Prajapati Dr. C. H. Raval Mr.U.C. Chaudhri	1 day Webinar on Sajeev khetima pak sanrakshan organized by PPAG, Gujarat and AAU, Anand	27-10-2020	27-10-2020
43.	Dr. A. H. Barad Dr. H.N. Prajapati Dr. C. H. Raval Mr. U. C. Chaudhari	1 day Webinar on <i>Chanadn ni Aadhunik Kheti</i> organized by NAHEP- CAAST AAU, Anand & Chandan Vikas Association (India)	02-11-2020	02-11-2020
44.	Dr. A. H. Barad Dr. H.N. Prajapati	1 day Webinar on <i>Shiyalu pakkoma</i> poshan vyasthapan organized by ICAR, New Delhi and NAHEP-CAAST AAU, Anand & Indian society of soil science Anand chapter	09-11-2020	09-11-2020
45.	Dr. B.L. Dudhat	1 day Webinar on Cost Effective and Innovative Green Energy Initiatives for Futuristic Agriculture organized by NAHEP-CAAST AAU, Anand & CAET, AAU, Godhra	11-11-2020	11-11-2020

46.	Dr. A. B. Parmar	1 day Webinar on Jivant Jamin-	5 12 2020	5-12-2020
40.	Di. A. B. Faillai	Swasth Jamin" organized by ICAR,	3-12-2020	3-12-2020
		New Delhi and NAHEP-CAAST		
		AAU, Anand & Indian society of soil		
		science Anand chapter		
47.	Dr. Prity Kumari	5 days' Workshop cum training on	07-12-2020	11-12-2020
		Accounting for climate risk for crop		
		yield modeling organized by		
		Department of Agricultural		
		Meteorology, BACA and NAHEP-		
40	D D' K	CAAST AAU, Anand	14 12 2020	24 12 2020
48.	Dr. Prity Kumari	10 days FDP on Computer Vision and	14-12-2020	24-12-2020
		Image Processing organized by EICT IIT Roorkee.		
49.	Dr. A. H. Barad	1 day Webinar on Advance in micro-	18-12-2020	18-12-2020
49.	Dr. H.N. Prajapati	irrigation and fertigation for	18-12-2020	18-12-2020
	D1. 11.11. 1 Tajapati	improving water use efficiency and		
		crop productivity organized by		
		College of Agriculture, Vaso, AAU,		
		Anand & NHAEP-CASST, AAU,		
		Ananad		
50.	Dr. N.I. Shah	1 day Webinar on Protected	22-12-2020	22-12-2020
	Dr. B. N.	cultivation for enhancing resource use		
	Satodiya	efficiency and productivity of		
	Dr. A. H. Barad	horticultural crops organized by		
	Dr. H.N. Prajapati	College of Agriculture, Vaso, AAU,		
		Anand & NHAEP-CASST, AAU, Ananad		
51.	Dr. R. R. Gajera	40 hours training on Fruits and	_	Dec. 2020
31.	Di. R. R. Gujeiu	Vegetables Processing for "Training		Dec. 2020
		of Master Trainers for Food Micro and		
		Small Enterprises," organized by		
		IIFPT, Thanjavur and FICSI (Food		
		Industry Capacity & Skill Initiative) a		
		Food Processing Sector Skill Council,		
		New Delhi	07.04.555	07.04.555
52.	Dr. R. R. Gajera	1 day Webinar on Underutilized	05-01-2021	05-01-2021
	Dr. A. V. Kotecha Dr. A. H. Barad	horticultural crops organized by		
	Dr. A. H. Barad Dr. A. B. Parmar	College of Horticulture, AAU & NHAEP-CASST, AAU, Ananad		
	Dr. A. B. Parmar Dr. D.R. Pardava	TATALI -CASSI, AAU, Alialiau		
	Dr. H.N. Prajapati			
53.	Dr. Prity Kumari	1 day Webinar on Data Science for	12-01-2021	12-01-2021
	Dr. R. R. Gajera	Agriculture under project named	51 2021	
	ĺ	"Establishing center for Agricultural		
		market Intelligence" organized by		
		ICAR, New Delhi and NAHEP-		
		CAAST AAU, Anand		
54.	Dr. B. N.	2 days Webinar on "Recent	15-01-2021	16-01-2021
	Satodiya	Advances in mango production"		
	Dr. A. B. Parmar	organized by College of Horticulture,		

		Bidar, University of Horticultural		
		Sciences, Bagalkot, Karnataka		
55.	Dr. R. R. Gajera	5 days training on Value Addition in	18-01-2021	22-01-2021
		Milk, Fruits and Vegetables: A		
		Success Mantra for Agripreneurs		
		organized by NAHEP-CAAST AAU,		
		Anand		
56.	Dr. B. N.	1 day Webinar on Co-operative	30-01-2021	30-01-2021
	Satodiya	Marketing in Gujarat organized by		
	Dr. R. R. Gajera	College of Horticulture, AAU &		
	Dr. A. H. Barad	NHAEP-CASST, AAU		
	Dr. B.L. Dudhat			
	Dr. Prity Kumari			
	Dr. H.N. Prajapati			
57.	Dr. A. V. Kotecha	1 day Webinar on Artificial	02-02-2021	02-02-2021
	Dr. B.L. Dudhat	intelligence in agriculture organized		
		by NAHEP-CAAST AAU, Anand		
58.	Dr. Prity Kumari	10 days FDP on Machine Learning &	18-03-2021	28-03-2021
		AI by Eduxlabs in association with IIT		
		Hyderabad		
59.	Dr. A. B. Parmar	Conference on "Biological tools for	27-03-2021	27-03-2021
		sustainable environment organized by		
		Department of Biosciences, Veer		
		Narmad South Gujarat University,		
		Surat.		

College of Horticulture Anand Agricultural University, Anand 17TH ANNUAL REPORT OF THE YEAR 2020-21

Research Chapter 4 Performa: B

Name of Unit: College of Horticulture

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

	and of Summar, Symposius, Commercial and Francisco Symposius	
1	Total number of national seminar attended by total faculty in the year	37
2	Total number of international seminar attended by total faculty in the year	00
3	Total number of workshop & conferences attended by total faculty in the year	11
4	Total number of research papers presented by faculty at conferences in India &	01
	abroad during the year	
5	Number of research contribution to Scopus till date by permanent faculty	02
6	Number of research contribution to Scopus by permanent faculty	00
7	Total number of research publications of existing permanent faculty in national	16
	journals	

Details of Research Publications (National):				
Name of Faculty Member	Name of the Research Paper	Year of Publication	Name of the Journal	
Satodiya B. N.	Effect of plant geometry on growth and yield of capsicum under open ventilated poly house	2020	International journal of chemical	
and Shah N. I.	Evaluation of Guava (Psidium guajava L.) genotypes for growth and yield in middle Gujarat condition	2021	studies	
Parekh D. D.	Influence of post-harvest application of ethrel and paper wrapping on physical parameter and ripening of papaya (Carica papaya L.) cv. Madhu Bindu Influence of different chemicals on biochemical parameters of sapota (Manilkara chras (Mill.) Fosberg) cv. Kalipatti under cold storage condition Influence of post-harvest application of ethrel on bio-chemical parameters of papaya (Carica papaya L.) cv. Madhu	2020 2020 2021	International journal of chemical studies	
	Bindu Effect of different chemicals on physical parameters of sapota (Manilkara achras (Mill.) Fosberg) cv. Kalipatti under cold storage condition	2020	Journal of Pharmacognosy and Phytochemistry	
Parmar A. B.	Knowledge of the farmers about banana production technology	2020	Gujarat Journal of Extension Education	

D 1 D D	D CM . M.	2020	T 1
Paradva D. R.	Response of Mango to Micronutrients	2020	International
	through Soil and Foliar Applications on		Journal of Current
	Fruit Quality and Shelf Life		Microbiology and
			Applied Sciences
	Effect of soil and folier applications of	2020	Journal of
	micronutrients on flowering and yield		agriSerch
	of mango		
Barad A. H.	Bio-efficacy of different insecticides	2020	International
and Prajapati	against mealy bug infesting custard		Journal of Current
H. N.	apple		Microbiology and
			Applied Science
	Management of citrus Gummosis	2020	The Bioscan
	caused by Phytophthora spp.		
Barad A. H.	Bio-efficacy of bio-pesticides against	2020	International
	mealybug Ferrisia virgata infesting		Journal of Current
	custard apple		Microbiology and
			Applied Sciences
	Bio efficacy of insecticides against	2020	Indian Journal of
	mealybug Ferrisia virgata infesting		Plant Protection
	custard apple		
Prajapati H. N.	Cultural and Morphological Variability	2020	International
Trujup uur 110 1 ()	among the Isolates of Colletotrichum	=0=0	Journal of Current
	spp. Causes Fruit Rot of Papaya		Microbiology and
	spp. Causes Trult Not of Tapaya		Applied Science
Raval C. H.	Fodder Yield and Economics as	2020	International
134741 0. 11.	Influenced by Integrated Nutrient	2020	Journal of Current
	Management on Fodder Dual Purpose		Microbiology and
	Oat (Avena sativa).		Applied Sciences
Dudhat B. L.	Adoption of New Sesame Variety In	2020	International
Dudilat D. L.	Small Scale Farming In West Bengal:	2020	Journal of
	Barriers And Strategies		Agriculture
	Darriers And Strategies		Sciences
8.	Total number of research muhlications	of origina	00
o.	Total number of research publications		UU
0	permanent faculty in international journals:		01
9.	Total number of books published	by existing	01
	permanent faculty in the year		

Number and value of research projects undertaken by the University with various						
organiza Sr. No.	organization in the year Sr. No. Research Projects					
1	Number of research projects	Number / Value				
2	Total value of research projects (Rs. Lakhs)	NIL				
Sr. No.	Consultancy Projects	Number / Value				
1	Number of consultancy projects	NIL				
2	Total value of consultancy projects (Rs. Lakhs)					
Details a	bout Patent and Intellectual Property Rights (IPRs) filed by	y the University				
Sr. No.	Patents	Number				
1	No. of Patents Filed					
2	No. of Patents Published	NII				
3	No. of Patents Granted	NIL				
4	No. of Patents Licensed					

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	NIL	
	awards	NIL	
3	Total number of permanent faculties awarded Emeritus]	
	Fellowship		