## DIRECTORATE OF RESEARCH ANAND AGRICULTURAL UNIVERSITY



**UNIVERSITY BHAVAN, ANAND-388 110 (Gujarat)** 

 Dr. M. K. Jhala
 Trax: 02692-263600(O)

 Director of Research & Dean PG Studies (I/c)
 e-mail : dr@aau.in

 No. AAU/DR/RES/T-3/
 3332
 /2023

To,

1. All University Officers, AAU, Anand

2 All Conveners of AGRESCO Sub-Committee, AAU, Anand

3 All Unit / Sub-Unit Officers of AAU, Anand

Sub : Experiment code number. ... 19<sup>th</sup> Combined AGRESCO

Enclosed please find herewith the code numbers assigned to the New Technical Programme/s which is/are approved in 19<sup>th</sup> Combined AGRESCO of SAUs and Kamdhenu University held during **25<sup>th</sup> April to 17<sup>th</sup> May, 2023** through **online mode**. Now, you are requested to use these code numbers in AGRESCO report in future.

Encl : As above

Director of Rese arch & Dean P. G. Studies

## NEW TECHNICAL PROGRAMMES APPROVED IN 19<sup>TH</sup> COMBINED AGRESCO HELD ONLINE HOSTED BY AAU, ANAND (2023)

## **Abbreviations**

CI : C	Crop L	mprov	ement
--------	--------	-------	-------

**CP** : Crop Production

## **PP : Plant Protection AS : Animal Science**

**SS**:Social Sciences

AE·AIT : Agricultural Engineering and Agricultural Information Technology **DS·FPT : Dairy Science and Food Processing Technology** 

Sr. No.	Title of Experiment	Code Number	<b>Implementing Department/Unit</b>		
19.1 Crop	19.1 Crop Improvement				
19.1.3.1	Effect of seed priming and palleting on seedling establishment, growth and yield of direct seeded rice under middle Gujarat conditions	CI/ Seed Science & Technology /2023/01	Assistant Professor and Head, Dept. of Seed Science & Technology, BACA, AAU, Anand		
19.2 Crop	Production				
19.2.3.1	Performance of soybean varieties under different spacing in summer season	CP/Agronomy/2023/01	Professor & Head, Department of Agronomy, BACA, AAU, Anand		
19.2.3.2	Performance of soybean varieties under different time of sowing in semi <i>rabi</i> season	CP/Agronomy/2023/02	Professor & Head, Dept. of Agronomy, BACA, AAU, Anand		
19.2.3.3	Response of irrigation regimes and mulching on sweet corn and its effect on green gram under organic farming	CP/Agronomy/2023/03	Professor & Head, Department of Agronomy, BACA, AAU, Anand		
19.2.3.4	Comparative study of nano nitrogen and nano urea on irrigated wheat	CP/Agronomy/2023/04	Professor & Head, Department of Agronomy, BACA, AAU, Anand		
19.2.3.5	Comparative study of nano nitrogen and nano urea on <i>rabi</i> maize	CP/Agronomy/2023/05	Professor & Head, Department of Agronomy, BACA, AAU, Anand		
19.2.3.6	Crop weather relationship of mango under semi- arid environment	CP/Ag. Meteorology/2023/01	Professor and Head, Department of Ag. Meteorology, BACA, AAU, Anand		
19.2.3.7	Study on association of weather parameters with productivity of major perennial fruit crops of Gujarat	CP/Ag. Meteorology/2023/02	Professor and Head, Department of Ag. Meteorology, BACA, AAU, Anand		
19.2.3.8	Nitrogen management in finger millet	CP/Soil Science and Ag. Chem./2023/01	Professor and Head Dept. of Soil Science and Ag. Chem., BACA,		

Sr. No.	Title of Experiment	Code Number	Implementing Department/Unit
			AAU, Anand
19.2.3.9	Bio-efficacy of different herbicides against complex weed flora in <i>kharif</i> blackgram	CP/Weed Control/2023/01	Agronomist, AICRP-Weed Management, BACA, AAU, Anand
19.2.3.10	Response of nitrogen and phosphorus levels on green fodder yield of <i>kharif</i> fodder maize	CP/MFRS, Anand/2023/01	Research Scientist, MFRS, AAU, Anand
19.2.3.11	Comparative study of zinc sulphate and nano zinc of summer fodder sorghum	CP/MFRS, Anand/2023/02	Research Scientist, MFRS, AAU, Anand
19.2.3.12	Effect of Safed musli and Pigeon pea intercropping system on yield and quality of Safed musli ( <i>Chrophytum boriviliunum</i> L.)	CP/ M&APRS, Anand/2023/01	Associate Research Scientist and Head, M&APRS, AAU, Anand
19.2.3.13	Effect of row spacing and mulch on summer okra under drip irrigation system	CP/ M&APRS, Anand/2023/02	Associate Research Scientist and Head, M&APRS, AAU, Anand
19.2.3.14	Comparative study of nano nitrogen and nano urea on potato	CP/ RRS, Anand/2023/01	Research Scientist, RRS, AAU, Anand
19.2.3.15	Nitrogen management through organic sources in soybean and its residual effect on chickpea under organic farming	CP/ PRS, Vadodara/2023/01	Research Scientist (Pulse Research Station, AAU, Vadodara
19.2.3.16	Effect of multi-micronutrient mixture grades application on growth, yield and quality of Amaranthus	CP/ TRTC, Devgadh Baria/2023/01	Research Scientist TRTC, AAU, Devgadh Baria
19.2.3.17	Studies on sorghum and soybean intercropping system in <i>kharif</i> season	CP/CoA (Agro.), Jabugam /2023/01	Principal, CoA, AAU, Jabugam
19.2.3.18	Bio-efficacy of different herbicides against complex weed flora in summer black gram	CP/CoA (Agro.), Jabugam /2023/02	Principal, CoA, AAU, Jabugam
19.2.3.19	Nitrogen management in dill seed through organic sources in <i>Bhal</i> region under organic condition	CP/ ARS, Arnej /2023/01	Associate Research Scientist, Agril. Research Station, AAU, Arnej
19.2.3.20	Evaluation of soybean - millets intercropping systems	CP/ ARS, Dahod/2023/01	Associate Research Scientist, ARS, AAU, Dahod

Sr. No.	Title of Experiment	Code Number	<b>Implementing Department/Unit</b>
19.2.3.21	Nutrient management in kodo millet	CP/ ARS, Dahod/2023/02	Associate Research Scientist,
	(Paspalum scrobiculatum L.)		ARS, AAU, Dahod
19.2.3.22	Comparative study of nano urea and nano nitrogen	CP/ ARS, Dhandhuka	Assistant Research Scientist, ARS,
	on yield and yield attributes of durum wheat under	/2023/01	AAU, Dhandhuka
	restricted irrigation in <i>Bhal</i> condition of Gujarat		
19.2.3.23	Effect of nano Zn and Fe on yield and quality of	CP/Horti. Poly. Vadodara	Principal, Sheth D. M. Polytech,
	Acid lime. cv. Kagzi lime	/2023/01	Vadodara
19.2.3.24	Comparative study of nano nitrogen and nano urea	CP/CoA, Vaso/2023/01	Principal, CoA, AAU, Vaso
	on growth, yield and quality of brinjal (Solanum		
	melongenaL.) cv. GAB 6 (Anand Doli)		
19.2.3.25	Influence of micronutrient management on yield,	CP/ Micronutrient/2023/01	Associate Research Scientist,
	nutrient composition and quality of Guava (Psidium		Micronutrient Res. Centre, AAU,
	guajava)		Anand
18.2.3.26	Effect of seedling age on yield of summer rice	CP/MRRS, Nawagam	Research Scientist (Rice), MMRS,
		/2023/01	AAU, Nawagam
19.3 Plant	Protection		
I. Agril Ent	tomology		
19.3.3.1	Evaluation of ready-mix combination of insecticide	PP/Entomology, BACA, &	Professor and Head, Dept. of
	and fungicide as seed treatment against sucking	Pathology, BACA /2023/01	Entomology, BACA, AAU, Anand
	insect-pests and diseases of soybean		& Professor and Head, Dept. of
			Plant Pathology, BACA, AAU,
			Anand
19.3.3.2	Foraging behaviour of pollinators fauna in	PP/Entomology, BACA,	Professor and Head, Dept. of
	coriander	/2023/02	Agril. Entomology, BACA, AAU,
			Anand
19.3.3.3	Effect of ecofriendly inputs against aphid infesting	PP/CoH (Ento.), Anand	Assistant Professor and Head,
	vegetable cowpea	/2023/01	Department of Plant Protection,
			CoH, AAU, Anand
19.3.3.4	Evaluation of ovicidal effect of aluminium	PP/RRS (Ento.), Anand	Research Scientist, Regional
	phosphide on pulse beetle in stored green gram	/2023/01	Research Station, AAU, Anand
19.3.3.5	Efficacy of ready-mix insecticides and fungicides	PP/MRRS (Ento.), Nawagam	Research Scientist, MRRS, AAU,
	against major insect-pests and blast in rice	/2023/01	Nawagam

Sr. No.	Title of Experiment	Code Number	Implementing Department/Unit
19.3.3.6	Bio-efficacy of ready-mix insecticides against leaf	PP/CoA (Ento.), Jabugam	Principal, CoA, AAU, Jabugam
	webber infesting sesame	/2023/01	
19.3.3.7	Impact of intercropping on the incidence of fall	PP/MMRS (Ento.), Godhra	Research Scientist, MMRS, AAU,
	armyworm, Spodoptera frugiperda (J.E. Smith) in	/2023/01	Godhra
	maize		
19.3.3.8	Efficacy of ready-mix insecticides against spotted	PP/ARS (Ento.), Derol	Associate Research Scientist,
	pod borer of blackgram	/2023/01	ARS, AAU, Derol
19.3.3.9	Efficacy of different insecticides against stem borer	PP/KVK (Plant Protection),	Senior Scientist & Head, Krishi
	infesting wheat	Arnej /2023/01	Vigyan Kendra, AAU, Arnej
19.3.3.10	Evaluation of ecofriendly inputs against aphid	PP/Agri. Poly. (Ento.), Anand	Principal, SMC Polytechnic in
	infesting cabbage	& MVRS (Ento.), Anand /	Agriculture, AAU, Anand
		2023/01	& Research Scientist, MVRS,
			AAU, Anand
19.3.3.11	Residues and persistence study of triafamone 37.5	PP/Pesticide Residues	Residue Analyst, AINP on
	g/L + fentrazamide 300 g/L SC and triafamone 40	/2023/01	Pesticide Residues, ICAR, AAU,
	g/L+ oxadiazon 240 g/L SC in transplanted rice		Anand
19.3.3.12	Residues and persistence study of triafamone 37.5	PP/Pesticide Residues	Residue Analyst, AINP on
	+ fentrazamide 300 g/L SC and triafamone 40 +	/2023/02	Pesticide Residues, ICAR, AAU,
	oxadiazon 240 g/L SC in direct seeded rice crop		Anand
19.3.3.13	Residues and persistence study of flufenacet 24% +	PP/Pesticide Residues	Residue Analyst, AINP on
	metribuzin 17.5% WG in potato crop	/2023/03	Pesticide Residues, ICAR, AAU,
			Anand
19.3.3.14	Residues and persistence study of flufenacet 24% +	<b>PP/Pesticide Residues</b>	Residue Analyst, AINP on
	metribuzin 17.5% WG in soybean crop	/2023/04	Pesticide Residues, ICAR, AAU,
			Anand
19.3.3.15	Residues and persistence study of thiencarbazone-	PP/Pesticide Residues	Residue Analyst, AINP on
	methyl 68 g/L + tembotrione 345 g/L SC in maize	/2023/05	Pesticide Residues, ICAR, AAU,
			Anand
19.3.3.16	Residues and persistence of fluopyram 400 g/L SC	PP/Pesticide Residues	Residue Analyst, AINP on
	in citrus	/2023/06	Pesticide Residues, ICAR, AAU,
			Anand
19.3.3.17	Residues and persistence study of fluopyram 400	PP/Pesticide Residues	Residue Analyst, AINP on
	g/L SC in guava	/2023/07	Pesticide Residues, ICAR, AAU,

Sr. No.	Title of Experiment	Code Number	Implementing Department/Unit
			Anand
19.3.3.18	Residues and persistence study of fluopyram 400 g/L SC in carrot	PP/Pesticide Residues /2023/08	Residue Analyst, AINP on Pesticide Residues, ICAR, AAU, Anand
19.3.3.19	Residues and persistence study of fluopyram 400 g/L SC in ginger	PP/Pesticide Residues /2023/09	Residue Analyst, AINP on Pesticide Residues, ICAR, AAU, Anand
19.3.3.20	Residues and persistence study of fluopyram 250 g/L + difenoconazole 125 g/L SC, trifloxystrobin 500 g/L SC and fluopicolide 62.5 g/L + propamocarb hydrochloride 625 g/L SC in chilli crop	PP/Pesticide Residues /2023/10	Residue Analyst, AINP on Pesticide Residues, ICAR, AAU, Anand
19.3.3.21	Residues and persistence study of beta-cyfluthrin 90 g/L+ imidacloprid 210 g/L OD and spirotetramat 150 g/L OD in banana	PP/Pesticide Residues /2023/11	Residue Analyst, AINP on Pesticide Residues, ICAR, AAU, Anand
19.3.3.22	Residues and persistence study of isotianil 120 g/L + trifloxystrobin 100 g/L SC, trifloxystrobin 500 g/L SC and propineb 70% WG in transplanted rice	PP/Pesticide Residues /2023/12	Residue Analyst, AINP on Pesticide Residues, ICAR, AAU, Anand
19.3.3.23	Residues and persistence study of isotianil 200 g/L + trifloxystrobin 80 g/L FS (as seed treatment) in transplanted rice	PP/Pesticide Residues /2023/13	Residue Analyst, AINP on Pesticide Residues, ICAR, AAU, Anand
19.3.3.24	Residues and persistence study of fluopyram 200 g/L and tebuconazole 200 g/L SC and spirotetramat 150 g/L OD in cucumber	PP/Pesticide Residues /2023/14	Residue Analyst, AINP on Pesticide Residues, ICAR, AAU, Anand
19.3.3.25	Residues and persistence study of beta-cyfluthrin 90 g/L + imidacloprid 210 g/L OD in cumin	PP/Pesticide Residues /2023/15	Residue Analyst, AINP on Pesticide Residues, ICAR, AAU, Anand
19.3.3.26	Residues and persistence study of azoxystrobin 4.8% + chlorothalonil 40% SC in pea	PP/Pesticide Residues /2023/16	Residue Analyst, AINP on Pesticide Residues, ICAR, AAU, Anand
19.3.3.27	Residues and persistence study of flubendiamide 90 g/L + deltamethrin 60 g/L SC in mango	PP/Pesticide Residues /2023/17	Residue Analyst, AINP on Pesticide Residues, ICAR, AAU, Anand

Sr. No.	Title of Experiment	Code Number	Implementing Department/Unit
19.3.3.28	Residues and persistence study of tetraniliprole 200 g/L SC in chickpea	PP/Pesticide Residues /2023/18	Residue Analyst, AINP on Pesticide Residues, ICAR, AAU, Anand
19.3.3.29	Residues and persistence study of tetraniliprole 200 g/L SC in black gram	PP/Pesticide Residues /2023/19	Residue Analyst, AINP on Pesticide Residues, ICAR, AAU, Anand
19.3.3.30	Residues and persistence study of tetraniliprole 200 g/L SC in groundnut	PP/Pesticide Residues /2023/20	Residue Analyst, AINP on Pesticide Residues, ICAR, AAU, Anand
19.3.3.31	Residues and persistence study of spirotetramat 150 g/L OD in pomegranate	PP/Pesticide Residues /2023/21	Residue Analyst, AINP on Pesticide Residues, ICAR, AAU, Anand
19.3.3.32	Residues and persistence study of chlorantraniliprole 4.3% + abamectin 1.7% SC in watermelon	PP/Pesticide Residues /2023/22	Residue Analyst, AINP on Pesticide Residues, ICAR, AAU, Anand
19.3.3.33	Residues and persistence study of chlorantraniliprole 4.3% + abamectin 1.7% SC in pomegranate	PP/Pesticide Residues /2023/23	Residue Analyst, AINP on Pesticide Residues, ICAR, AAU, Anand
19.3.3.34	Residues and persistence study of chlorantraniliprole 4.3% + abamectin 1.7% SC in cotton	PP/Pesticide Residues /2023/24	Residue Analyst, AINP on Pesticide Residues, ICAR, AAU, Anand
II. Plant Pa	athology and Nematology		
19.3.3.35	Evaluation of ready-mix insecticide and fungicide as seed treatment against major insect pests and diseases in groundnut	PP/ Pathology, BACA & Entomology, BACA, /2023/01	Professor and Head, Dept. of Plant Pathology, BACA, AAU, Anand & Professor and Head, Dept. of Entomology, BACA, AAU, Anand
19.3.3.36	Evaluation of ready-mix fungicides for management of major foliar diseases in <i>Bt</i> cotton	PP/ Pathology, BACA & CoA (Patho.), Jabugam /2023/01	Professor and Head, Department of Plant Pathology, BACA, AAU, Anan & Principal, CoA, AAU, Jabugam
19.3.3.37	Efficacy of nano-fungicides against powdery	PP/CoH (Patho.), Anand /	Principal, CoH, AAU, Anand

Sr. No.	Title of Experiment	Code Number	Implementing Department/Unit
	mildew of coriander	2023/01	
19.3.3.38	Impact of organic amendments and varieties on	PP/BTRS (Nemato.) &	Research Scientist, BTRS, AAU,
	incidence of root-knot nematode in bidi tobacco	Nematology Dept. BACA,	Anand & Prof. & Head, Dept.of
		/2023/01	Nematology, BACA, AAU, Anand
19.3.3.39	Effect of fungicidal seed treatment on leaf blast and	PP/MRRS (Patho.), Nawagam	Research Scientist, Main Rice
	brown spot in rice nursery	/2023/01	Research Station, AAU, Nawagam
19.3.3.40	Survey for soil-borne fungal diseases of chickpea in	PP/KVK (Plant Protection),	Senior Scientist & Head, Krishi
	Ahmedabad district	Arnej/2023/01	Vigyan Kendra, AAU, Arnej
19.3.3.41	Survey for soil-borne fungal diseases of chickpea in	PP/KVK (Plant Protection),	Senior Scientist & Head, Krishi
	Anand district	Devataj/2023/01	Vigyan Kendra, AAU, Devataj
19.3.3.42	Survey for major diseases of tomato in Anand	PP/KVK (Plant Protection),	Senior Scientist & Head, Krishi
	district	Devataj/2023/02	Vigyan Kendra, AAU, Devataj
19.3.3.43	Management of Alternaria leaf spot and flower	PP/CoA (Patho.), Jabugam/	Principal, CoA, AAU, Jabugam
	blight in marigold through ready-mix fungicides	2023/01	
19.4 Hortic	ulture and Agro Forestry		
19.4.3.1	Nutrient management in dragon fruit (Kamalam)	CP/Horticulture Dept.	Professor and Head, Dept. of
		BACA/2023/01	Horticulture, BACA, AAU,
			Anand
19.4.3.2	Effect of different time of transplanting and spacing	CP/CoH, Anand/20232/01	Principal, College of Horticulture,
	on growth and yield of knol-khol under middle		AAU, Anand
	Gujarat conditions		
19.4.3.3	Effect of different growing condition and media on	CP/CoH, Anand/20232/02	Principal, College of Horticulture,
	growth and flowering of orchid		AAU, Anand
19.4.3.4	Effect of different growing media and fertilizer on	CP/Polytech. (Hort.),	Principal, Sheth D. M.
	palak on terrace vegetable cultivation	Vadodara /2023/01	Polytechnic in Horticulture, AAU,
			Vadodara
19.4.3.5	Effect of different growing media and fertilizer on	CP/Polytech. (Hort.),	Principal, Sheth D. M.
	fenugreek on terrace vegetable cultivation	Vadodara /2023/02	Polytechnic in Horticulture, AAU,
			Vadodara
19.4.3.6	Effect of Pre-sowing treatment on germination and	Not Accepted	Principal, Sheth D. M.
	growth of royal palm (Roystonea regia) Local		Polytechnic in Horticulture, AAU,
			Vadodara

Sr. No.	Title of Experiment	Code Number	Implementing Department/Unit
19.4.3.7	Effect of Pre-sowing treatment on germination and	Not Accepted	Principal, Sheth D. M.
	growth of areca palm (Dypsis lutescens) Local		Polytechnic in Horticulture, AAU,
			Vadodara
19.4.3.8	Effect of different spacing and number of plant per	CP/Polytech. (Hort.),	Principal, Sheth D. M.
	pole on growth, flowering and fruiting of dragon	Vadodara /2023/03	Polytechnic in Horticulture, AAU,
	fruit (Kamalam)		Vadodara
19.4.3.9	Effect of N, P and K application on yield of okra	CP/CoA (Horti.),	Principal, CoA, AAU, Jabugam
		Jabugam/2023/01	
19.5 Agricu	Iltural Engineering and AIT		
19.5.3.1	Partial dehydration of blanched sweet potato	AE·AIT/ PFE, CAET/	Head, Department of PFE, CAET,
	(Ipomoea batatas) slices for shelf life extension	2023/01	AAU, Godhra
19.5.3.2	Standardization of process parameters for	AE·AIT/ PFE, CAET/	Head, Department of PFE, CAET,
	preparation of dragon fruit leather	2023/02	AAU, Godhra
19.5.3.3	Development of battery operated inter and intra row	AE·AIT/ FMPE, CAET /2023	Head, Department of FMPE,
	weeder	/01	CAET, AAU, Godhra
19.5.3.4	Estimation of spatio-temporal surface soil moisture	AE·AIT/ SWCE, CAET /2023	Head, Department of SWCE,
	using multispectral remote sensing, GIS and deep	/01	CAET, AAU, Godhra
	learning techniques		
19.5.3.5	Analysis of land use and land cover using machine	AE·AIT/ IDE, CAET /2023	Head, Department of IDE, CAET,
	learning algorithms and Google Earth Engine for	/01	AAU, Godhra
10 5 2 (	Panchmahals district		
19.5.3.6	Development of centrifugal fruit juice extractor	AE·AIT/ BEAS, CAET /2023	Professor and Head, Department
		/01	of BEAS, CAET, AAU, Godhra
19.5.3.7	Estimation of wheat yield at different stage using	AE·AIT/ CAIT (Ag. Sci.)	Head, Dept. of Agril. Science,
	ensemble regression machine learning approach for	/2023 /01	CAIT, AAU, Anand
	Anand district		
19.5.3.8	Development of Artificial Intelligence based plant	AE·AIT/ CAIT (AIT) /2023	Head, Dept. of AIT, CAIT, AAU,
	diseases and pests (Okra) advisory for the farmers	/01	Anand
19.5.3.9	Development and evaluation of information	AE·AIT/CAIT(AIT)/2023/02	Head, Dept. of AIT, CAIT, AAU,
	retrieval and selling system for medicinal and		Anand
	aromatic plants		
19.5.3.10	Development and evaluation of contractual Human	AE·AIT/ DIT /2023/01	Director, IT, AAU, Anand

Sr. No.	Title of Experiment	Code Number	<b>Implementing Department/Unit</b>
	Resource Management System – HRMS		
19.5.3.11	Development and evaluation of state varietal	AE·AIT/ DIT /2023/02	Director, IT, AAU, Anand
	enrolment portal for Government of Gujarat		
19.5.3.12	Development and evaluation of agribot for AAU	AE·AIT/ DIT /2023/03	Director, IT, AAU, Anand
	recommendations		
19.5.3.13	Development and evaluation of E-diary for farmers	AE·AIT/ DIT /2023/04	Director, IT, AAU, Anand
19.5.3.14	Development of a mobile app for millet crops	AE·AIT/ CAIT (AIT) /2023	Head, Dept. of AIT, CAIT, AAU,
		/03	Anand
19.5.3.15	Development of perforated storage bin for garlic	Modified Experiment	Head, Department of PFE, CAET,
			AAU, Godhra
19.5.3.16	Performance evaluation of developed Internet of	AE·AIT/ FPE, FPTBE/	PI & Head, Dept. of FPE,
	Things (IoT) based system	2023/01	CoFPTBE, AAU, Anand
	I ScienceNIL		
· · · · ·	Science & Food Processing Technology & Bio-energy		
19.7.3.1	Effect of irradiation on pearl millet & sorghum	FPT/FPE, FPT&BE /2023/01	Head, Dept. of FPE, College of
			FPTBE, AAU, Anand
19.7.3.2	Dehydration of green leaves of selected vegetables	FPT/FPE, FPT&BE /2023/02	Head, Dept. of FPE, College of
			FPTBE, AAU, Anand
19.7.3.3	Performance evaluation of developed Internet of	Shifted to AE-AIT Sub	Head, Dept. of FPE, College of
	Things (IoT) based system	committee	FPTBE, AAU, Anand
19.7.3.4	Development of reduced sugar aonla beverage	FPT/FPT, FPT&BE /2023/01	Head, Dept. of FPT, College of
	utilizing stevia		FPTBE, AAU, Anand
19.7.3.5	Development of value-added farali extruded snack	FPT/FPT, FPT&BE /2023/02	Head, Dept. of FPT, College of
	1		FPTBE, AAU, Anand
19.7.3.6	Production technology of popped ready-to-eat	FPT/FPT, FPT&BE /2023/03	Head, Dept. of FPT, College of
	snacks using kodo millet		FPTBE, AAU, Anand
19.7.3.7	Standardization of drying technology for bael	FPT/FPT, FPT&BE /2023/04	Head, Dept. of FPT, College of
	leaves powder		FPTBE, AAU, Anand
19.7.3.8	Technology for production of Ready to Serve	FPT/FPT, FPT&BE /2023/05	Head, Dept. of FPT, College of
	green tomato beverage		FPTBE, AAU, Anand
19.7.3.9	Production technology for kodo millet based idli	FPT/FPT, FPT&BE /2023/06	Head, Dept. of FPT, College of
			FPTBE, AAU, Anand

Sr. No.	Title of Experiment	Code Number	Implementing Department/Unit
19.7.3.10	Bio-chemical characterization of insulin plant	FPT/FSQA,FPT&BE/2023/01	Head, Dept. of FSQA, College of
	leaves		FPTBE, AAU, Anand
19.7.3.11	Supercritical fluid extraction of cumin seed	FPT/FSQA,FPT&BE/2023/02	Head, Dept. of FSQA, College of
	essential oil		FPTBE, AAU, Anand
19.7.3.12	Development of pizza base incorporating millets	FPT/PFSHE/2023/01	Principal, PFSHE, AAU, Anand
19.7.3.13	Devising food exchange list for foods prepared	FPT/PFSHE/2023/02	Principal, PFSHE, AAU, Anand
	using cereals and millets		
19.7.3.14	Development of nutribar using popped kodo and	FPT/PFSHE/2023/03	Principal, PFSHE, AAU, Anand
	finger millet		
19.8 Basic s	science		
19.8.3.1	Influence of tryptophan on nutraceutical potential	CI (Basic Science)/	Prof. and Head, Dept. of
	of tomato (Solanum lycopersicum L.)	Biochemistry, BACA	Biochemistry, BACA, AAU,
		/2023/01	Anand
19.8.3.2	Biofortification for provitamin D3 in tomato	CI (Basic Science)/ Ag.	Research Scientist, Department of
	through CRISPER-Cas based genome editing	Biotech, Anand /2023/01	Agril Biotechnology, AAU, Anand
19.8.3.3	Effect of different nitrogenous fertilizer sources on	CI (Basic Science)/ Tissue	Assoc. Res. Sci., Centre for
	morpho physiological traits, gene expression and	Culture, Anand /2023/01	Advanced Res. in Plant Tissue
	gas emission in wheat		Culture, AAU, Anand
19.8.3.4	Effect of water stress and paclobutrazole on	CI (Basic Science)/ Plant	Assistant Professor and Head,
	morpho-physiological growth and yield in	Physiology, Anand /2023/01	Plant Physiology, BACA, AAU,
	groundnut (Arachis hypogea L.)		Anand
19.9 Social	Science		
19.9.3.1	An economic analysis of dragon fruit production in	SS/Ag. Econ/2023/01	Professor & Head, Dept. of Agril.
	Gujarat		Econ., BACA, AAU, Anand
19.9.3.2	Export potentiality of millets grown in India	SS/Ag. Econ/2023/02	Professor & Head, Dept. of Agril.
			Econ., BACA, AAU, Anand
19.9.3.3	Growth in area, production and productivity of	SS/Ag. Econ/2023/03	Professor & Head, Dept. of Agril.
	spices and flower crops in Gujarat	-	Econ., BACA, AAU, Anand
19.9.3.4	Economic analysis of <i>rabi</i> pigeonpea production in	SS/ CoA (Econ.), Jabugam	Principal, CoA, AAU, Jabugam
	Chhotaudepur District	/2023/01	
19.9.3.5	Value chain analysis of Honey: A case study of	SS/ IABMI/2023/01	Principal & Dean, IABMI, AAU,
	Gujarat		Anand
19.9.3.6	Managerial ability and adaptation strategies of	SS/ IABMI/2022/02	Principal & Dean, IABMI, AAU,

Sr. No.	Title of Experiment	Code Number	<b>Implementing Department/Unit</b>
	dairy farmers towards climate change in Middle		Anand
	Gujarat		
19.9.3.7	Status of Government sponsored Godown SAHAY	SS/ IABMI/2022/03	Principal & Dean, IABMI, AAU,
	SUBSIDY SCHEME in other than tribal areas of		Anand
	Middle Gujarat		
19.9.3.8	Status of Government sponsored Godown SAHAY	SS/ IABMI/2022/04	Principal & Dean, IABMI, AAU,
	SUBSIDY SCHEME in tribal area of Middle		Anand
	Gujarat		
19.9.3.9	Extreme rainfall events and their return period	SS/ Basic Science,	Professor & Head, Department of
	analysis of some stations of Gujarat	BACA/2023/01	Basic Sciences and Humanities,
			BACA, AAU, Anand
19.9.3.10	Technological gap in production technology and	SS/ Ext. Edu. (BACA)	Professor & Head, Dept. of Agril.
	utilization pattern of Sorghum among the farmers	/2023/01	Extension and Communication,
10.0.0.11			BACA, AAU, Anand
19.9.3.11	Group dynamics effectiveness of farmer producer	SS/ Ext. Edu. (BACA)	Professor & Head, Dept. of Agril.
	companies in Middle Gujarat	/2023/02	Extension and Communication,
10.0.0.10			BACA, AAU, Anand
19.9.3.12	Perception of the papaya growers towards contract	SS/ EEI /2023/01	Director, EEI, AAU, Anand
19.9.3.13	farming	SS/ FEL /2022/02	Director EEL AALL Around
19.9.3.13	Impact analysis of organic farming training	SS/ EEI /2023/02	Director, EEI, AAU, Anand
19.9.3.14	programmes Development of scale to measure attitude of	SS/ EEI /2023/03	Director, EEI, AAU, Anand
19.9.3.14	farmers towards use of drone technology in farming	55/ EEI /2025/05	Dilector, EEI, AAO, Alland
19.9.3.15	Development of scale to measure attitude of	SS/ EEI /2023/04	Director, EEI, AAU, Anand
17.7.3.13	farmers towards use of Nano fertilizer in farming	55/ EEI/2025/04	Director, EEI, AAO, Analia
19.9.3.16	Awareness of farmers about eco-friendly	SS/ IDEA /2023/01	Director, IDEA, AAU, Anand
17.7.0.10	agricultural management practices	55/10/211/2023/01	
19.9.3.17	An explorative study on rooftop gardening in	SS/ IDEA /2023/02	Director, IDEA, AAU, Anand
	Ahmedabad city of Gujarat		, , ,
19.9.3.18	Adoption of natural farming practices by the	SS/ CAIT (Agril. Sci.)	Prof. & Head, Dept. of Ag.
	farmers in Anand district	/2023/01	Sciences, CAIT, AAU, Anand
19.9.3.19	Perception of the tobacco growers towards contract	SS/ CoA Ext. Edu.), Jabugam	Principal, CoA, AAU, Jabugam
	farming	/2023/02	

Sr. No.	Title of Experiment	Code Number	Implementing Department/Unit
19.9.3.20	Technological gap in production technology and utilization pattern of Bajra among the farmers	SS/ CoA (Ext. Edu.), Vaso /2023/01	Principal, CoA, AAU, Vaso
19.9.3.21	Crisis management practices adopted by broiler poultry farmers	SS/ Horti.(Poly.), Vadodara /2023/01	Principal, Polytechnic in Horticulture, AAU, Vadodara
19.9.3.22	Awareness of farmers about Government schemes of farm mechanization among the farmers of Panchmahals District	SS/ ARS, Derol/2023/01	Associate Research Scientist, Agril. Research Station, AAU, Derol
19.9.3.23	Adoption of natural farming practices by the farmers of Mahisagar District	SS/ MMRS, Godhra/2023/01	Research Scientist, Main Maize Research Station, AAU, Godhra
19.9.3.24	Awareness about millets, their nutritional benefits and consumption pattern among rural women in Ahmedabad District	SS/KVK, Arnej /2023/01	Senior Scientist & Head, KVK, AAU, Arnej
19.9.3.25	Adoption of ectoparasites management practices by animal owners	SS/KVK, Arnej /2023/02	Senior Scientist & Head, KVK, AAU, Arnej
19.9.3.26	Awareness of buffalo owners about causes of infertility in Anand District	SS/KVK, Devataj /2023/01	Senior Scientist & Head, KVK, AAU, Devataj
19.9.3.27	Assessment of financial loss due to fish diseases from village pond fish culture in Anand District	SS/KVK, Devataj /2023/02	Senior Scientist & Head, KVK, AAU, Devataj
19.9.3.28	Operational task functioning of members of organic FPO	SS/KVK, Devataj /2023/03	Senior Scientist & Head, KVK, AAU, Devataj
19.9.3.29	Performance of Primary Agriculture Cooperative Societies working in agricultural development in Chhotaudepur District of Gujarat	SS/ KVK, Mangal Bharati /2023/01	Senior Scientist & Head, KVK, Mangal Bharti, Vadodara
19.9.3.30	Training need assessment of Artificial Insemination technicians of Dahod District	SS/KVK, Dahod /2023/01	Senior Scientist & Head, KVK, AAU, Dahod
19.9.3.31	Determinants for discontinuing minor millets cultivation by the tribal farmers of Dahod District	SS/Agri-Polyclinic, Dahod /2023/01	Head, AgriPolyclinic for Tribal Farmers, AAU, Dahod
19.9.3.32	Vocational training needs of tribal women for self- reliance in Dahod Districts	SS/TRTC, Devgadh Baria/2023/01	Head, TRTC and TFWTC, AAU, Devgadh Baria
19.9.3.33	Assessment of technological gap among Tomato growers of Kheda District	SS/FTTC, Sansoli/2023/01	Head, FTTC, AAU, Sansoli- Nenpur

@#@#@#@