Staff Position

Name	e]	Dr. D. K. Sh	arma			4		
Desig	nation]	Research Sci	entist- Hort. & I	Head				
Quali	ification]	Ph. D. Hortic	culture				-	Y
Budg	et Head		:	5014 (Resear	ch in fruit crops	s)		13		
DoB				15/08/1974						
Blood	l Group]	B ⁺						
Cont	act No.		:	8128988972			-1		-	TTTT
Mobi	ile No.		:	8128988972			al V	N		
Emai	l ID		(dksharma@n	iau.in		Contra de		9	
Joini	ng date and			12.02.2009			·			
Profe	essional Experien	ce	/	22 Years (As	sist. Prof 8 yes	ars, A	ssoc. Prof 7	, Profe	ssor	-7 Years)
PG st	tudents guided]	M. Sc. – 12		Ph.	D 03			
Cour	ses Taken									
					1		eaching			
				Code		Т	itle			Credits
			Hort. 1.1	Fundamentals	of Ho	rticulture			1+1	
				Hort. 2.2	Production technology of fruits and 1+1					1+1
				plantation crops.						
Resea	arch Interests]	Fruit Science						
Awar	d/Medal/Recognit	ion:								
Signif	icant Awards:			Awarding Agency Year						
SN	Name of the A	ward			y			Year		
1	Fellow of SHRD)	S	ociety for Ho	nd Developn	nent,		2020		
Oral/	Poster Paper awa									
SN	Name of the Av	ward		Seminar/Sy	-	Dat	e & Venue	Awarding Agency		
				ernational me			2016,)16.		
1.	Best Poster Awa	urd		•	rmer's income	IA	ARI, New			icultural
				ough horticul	lture, IARI,		Delhi	Socie	ety o	f India
Date			INE	w Delhi						
Publi	cations	CN	т	D	ublications		Narahara			
		SN 1		Teaching N			Number 8			
	1.			Research p			22			
3.				Popular art		10				
				1	05					
				-			-			
				Booklets			02			
		7	•	Bulletins			10			
4. 5. 6. 7.			5. 5.	Folders/Pamphlets/Extension			-			

Competenc	e Building									
Seminar	Workshop	Symposiu	m Conference		Summer- Winter School	Orientation program	Short Courses			
5	5	4		5	02	-	-			
Events org	anized		25							
Projects or	Projects on hand PI			0						
		Co-PI	07							
Projects Ac	complished	PI	05							
		Co-PI	05							
Recommend	lations		05							
Membershi	p of Scientific	Societies	10							
Other Activi	ities		Working as, DDO and administrative Head							

Name	2	Dr. Chiragku	mar Ramant	ohai Patel		Sec.					
Desig	nation	Associate Res			6	2					
0	fication	Ph.D. (Hortic			-0	2					
	et Head	2014-5				- /-					
DoB		14/01/1978			all						
-	l Group		A ^{+ve}								
	act No.										
	le No.	94281 60937									
			• • •								
Emai		-	.in, chirag_p	atel4u@rediffmail	.com						
	ng date and Professional	13/02/2009									
Expe	rience	14 years and	01 months								
PG st	udents guided	M. Sc. – 10		Ph. D Nil	l						
Cours	ses Taken	PG Teaching									
		Code FSC-591	Master's	Title		Credits					
		FSC-591 FSC-599		Research		1+0 0+20					
	arch Interests	-	Improvement in Mango, Canopy management in mango, Rootstock development in mango, Plant propagation in minor fruit crops								
	d/Medal/Recognition:										
e	icant Awards:										
SN				warding Agency		Year 2011					
1.	"Memento and Apprec for good work during 2011 during 20th GWI TNAU, Periyakulam.	year 2009 to	ear 2009 to CISH, Lucknow								
2.	"Certificate of Apprec work as volunteer in G Conference at NAU, N	ilobal	ASM Four	dation, New Delhi		2014					
Oral/	Poster Paper awards:				1						
SN	Name of the Award	Seminar/Syn	-	Date & Venue	Awar	ding Agency					
1.	"1st Prize for best poster paper presentation"	National Semin "Biodiversity ir for Sustainable Livelihood"		2010 CISH, Lucknow	SDSH, CISH, v Lucknow						

Publications										
		SN			lications		Num			
		1.	Tea	aching Ma	inuals		01			
		2.	Res	Research papers			18			
		3.	Pop	oular artic	les		30)		
		4.	Bo	Book Chapters			10)		
		5.	Bo	Books			04	1		
		6.	Bo	oklets			01	l		
		7.		ders/Pamj lletins	phlets/Ex	tension	10)		
Competenc	e Building	1				G				
Seminar	Workshop	Symp	osiuı	n Con	ference	Sumn Wint Scho	ter	-	entation rogram	Short Courses
26	02	(0		03	03			0	01
Events org	anized		03							
Projects on hand PI				(2) Sch		ordinated		rch P	roject on F	ruits
		Co-l	PI	Nil						
Projects Ac	complished	PI		Nil						
		Co-I	PI	 (1) Mango Tree Encyclopedia Project (2) Experiential Learning Programme (3) Project for Research in Fruit Crops 						
Recommend	lations			For Farmers' Community: 11						
Membershi	b			For Scientific Community: 03 Editorial Boards: Nil						
	•			Professional Societies: 03						
Other Activ	itios			Academic Bodies: Nil						
	Other Activities				Participation in Krushi Mahotsav, Shibir, etc. activity Co-coordinator for MYSY scheme at college help centre Election duty as Zonal Officer Tour co-leader during RHWE activity Participation in UG/PG admission process Committee member during seminar/ Conference, etc.					
Five Best research Publications				 Patel, C.R.; Patel, N.L.; Patel, V.K.; Rymbai, H. and Joshi, M.C. (2012). Effect of INM on growth and yield of banana cv. Grand Nain. <i>The Asian Journal of Horticulture</i>. 7(2): 445-448. Rymbai, H.; Patel, C.R.; Chaudhary, K.N.; Ahlawat, T.R. 						
				and Patel, N.L. (2014). Back crossing of superior hybrids 'Sonpari' and 'Neelphonso' with 'Alphonso' mango (<i>Mangiferaindica</i> L.). <i>Journal of Tree Sciences</i> , 33 (1): 1-6.						

3. Swati, Ganvit; Patel, C.R. ; Komal, Patel and Thakarya, H.R. (2014). Coating in mango cv. Kesar to maintain physical quality and delay ripening. <i>Trends in Biosciences</i> , 7(24): 4418-4421.
4. Rymbai, H.; Patel, C.R. ; Chaudhary, K.N.; Ahlawat, T.R. and Patel, N.L. (2015). Performance of 'Alphonso' as asource of pollen for its hybrids 'Sonpari' and 'Neelphonso' as female parents in mango. <i>Indian J. Hort.</i> , 72(2): 157-161.
5. Patel, Apeksha G.; Patel, C.R. , Ahmad Tanveer and Patel, Dharmishtha, M. (2017). Effect of type of cuttings and IBA concentrations of wax apple (<i>Syzygiumsamarangense</i> L.) under mist chamber. <i>Trends in Biosciences</i> , 10 (5): 1253- 1256.

Name	Dr. J. P. M	lakati				page 1		
Designation	Assistant F	Research Scien	tist (Ho	ort.)				
Qualification	Ph.D. (Plan	nt Breeding an	d Gene	etics)	A. TON	and the		
Budget Head	5014							
DoB	25/02/1963	3						
Blood Group	A ^{+ve}							
Contact No.	0260 2337	227 (O)			No. 2014 July and Arriston State			
Mobile No.	972432231	12						
Email ID	jp_makati(jp_makati@nau.in						
Joining date and Profession	al 12/07/1995	5						
Experience	27 years 03	27 years 03 months						
PG students guided	M. Sc. – 0.	3		Ph. D Nil	l			
Courses Taken		UG Teaching						
	Code			Title		Credits		
	B.Sc. 4.4	B.Sc. 4.4 Principles of Genetics and Cytogenetics 2+1						
	-	-				-		
			PG 7	Feaching				
	Code	Code Title Credits						
	PBG-591	PBG-591 Master's Seminar				1 +0		
	PBG-599	PBG-599Master's Research $0+20$						
Research Interests	Plant Bree	Plant Breeding and Fruit Science						
Award/Medal/Recognition:								
Oral/Poster Paper awards:								
SN Name of the Award	Seminar/S	Symposium	Date	e & Venue	Awardin	g Agency		
1. Second prize in Poste	r National set	minar on Hi-	B	angalore		_		
presentation	Tech Ho	orticulture	D	angalore				
Publications								
S		ublications		Number				
	1. Teaching			0 19				
		Research papers						
	1	Popular articles Book Chapters						
	5. Books							
	6. Booklets							
	7. Folders/P Bulletins	amphlets/Exte	nsion	4				

Competenc	e Building										
Seminar	Workshop	Symposiu	ım	Conference	Summer- Winter School	Orientation program	Short Courses				
03	01	01	r	00	02	07	00				
Events org	anized		An	Annual Group Meeting - 2012							
			(All India Coordinated Research Project on Cashew)								
Projects or	n hand	PI	1. Research In Fruit Crops								
			2.	Strengthening of	f Water Manag	ement Scheme					
	Co-PI			Research In Fruz	it Crops						
			2.	Strengthening of	f Water Manag	ement Scheme					
Projects Accomplished PI											
		Co-PI									
Recommend	lations		F	or Farmers' Con	nmunity: 07						
				For Scientific Community: 03							
Membershi	р		Editorial Boards:								
				rofessional Socie							
Other Activi	4.02		A	cademic Bodies	: Board of Stud	lies (Crop Improv	vement)				
	earch Publicat	tions	-	Taslim Ahmad	DT Chultle V	ID Charatia and	ID Makati				
Five Dest les		uons	1. Taslim Ahmad, P.T. Shukla, V.P. Chovatia and J.P. Makati (1990). Propagation of Kantola (<i>Momordica dioica</i> Roxb.) through cuttings by use of Indole Butyric Acid. <i>GAU Res. J.</i> , 17 (2): 99-101.								
			 Taslim Ahmad, J.P. Makati and R.I. Bhatt (1998). Embryo culture in mango (<i>Mangifera indica</i> L.). J. Applied Hort., 4(1&2):1-5. 								
			3. Taslim Ahmad, J.P. Makati and R.I. Bhatt (2002). <i>In vitro</i> somatic embryogenesis in mango (<i>Mangifera indica</i> L.) variety Royal Special. <i>Guj. J. Applied Hort.</i> , 1 (1):46-50.								
			4. P.D. Solanki, N.I. Shah and J.P. Makati (2015). Studies on fruiting behavior of different cultivars of Cashew (<i>Anacardium occidentale</i> Linn.) under South Gujarat condition. <i>Acta Horti.</i> , (1080):171-173.								
			 5. R.B. Patel, D.R. Patel, J.P. Makati and R.R. Patel (2018) Evaluation of insecticides against pest complex of cashew. <i>International Journal of Economic Plants</i>, 5(1):036-039. (NAAS-4.08) 								

Name			Dr.	Ni	rav Krushnakaı	nt Gajre				
Designation	l		Ass	sista	nt Research Scie	entist			-	
Qualificatio	n		Ph.	D.	(Plant Pathology	·)			10	3
Budget Hea	d		702	27						= /
DoB			06/	11/1	983					
Blood Grou	р		A^{+v}	/e						
Contact No			099	09998860728						
Mobile No.			099	099	990165					
Email ID			nira	avga	ijre@nau.in					
Joining date	e and Profes	sional	25/	01/2	2012					
Experience			11	Yea	rs 02 months					
PG students	s guided		M.	Sc.	– Nil		Ph. D	Nil		
Courses Ta	ken						Nil			
Research In	iterests		Pla	nt P	athology and Ag	ri. Entor	nology			
Award/Med	al/Recognitio	n:	1							
Publications										
	-	SN			Publications		Numb	er		
	-	1.	Teaching Manuals Research papers				2			
	-	<u>2.</u> 3.	Popular articles			15 6				
	-	4.	Book Chapters			-				
	-	5.	Books 1			1				
		6.	Booklets			-				
		7.			rs/Pamphlets/Ex	tension	2			
	D 111		Bı	ullet	tins					
Competence	e Building					Sumn				
Seminar	Workshop	Sym	oosiu	ım	Conference	Win Scho	ter		entation ogram	Short Courses
3	2		7			2				
Events org	anized									
Projects or	n hand	PI								
		Co-	PI		National Agricul Establishment of					
Projects Ac	complished	PI				Trater P	iunagen	ient		
		Co-	PI		egetable And Frui plifment	t Crop De	emonstrat	tion S	Scheme For	Tribal
Recommend	ations				or Farmers' Con	nmunity:				
				F	or Scientific Cor	nmunity:				
Membershi	р				ditorial Boards rofessional Soci					

	Academic Bodies: 01
Other Activities	-
Five Best research Publications	1. N. K. Gajre, V. P. Prajapati and S. G. Parmar (2019). Bio
	efficacy of fungicide against Alternaria alternata (Fr.)
	Keissler causal agent of tip blight of Tuberose. Int. J. of
	Chemical Studies, 7(6): 1690-1692.
	2. N. K. Gajre and H. L. Chauhan (2018). Bio efficacy of well
	known botanicals against Sarocladium oryzae an incitant of
	rice grain discolouration disease. Trends in Biosciences,
	11(3): 273-274.
	3. N. K. Gajre and H. L. Chauhan (2019). Effect of known
	antagonists on the growth of the A. alternata (Fr.) keissler in
	vitro a causal agent of tip blight disease of tuberose. Trends in
	Biosciences, 12(10): 723-726.
	4. N. K. Gajre and H. L. Chauhan (2018). Management of rice
	grain discolouration disease by chemical and biological
	means. Trends in Biosciences, 11(10): 2045-2049.
	5. V. P. Prajapati, N. K. Gajre, D. H. Tandel, A. J. Deshmukh
	and R. C. Patel (2017). Evaluation of phytoextracts against
	Curvularia Eragrostidis causing leaf tip blight of spider lilly
	in vitro condition. Int. J. of Economic Plants, 4(3): 119-120.

Name	è			Dr. Sandeep G	autambhai F	Parmar				
Desig	nation	l		Assistant Rese	arch Scientis	st		4		
Quali	ficatio	n		M.Sc.(Agri.),	NET			1		
Budg	et Hea	ıd		B.H. 2048				1	and a	
DoB				28/12/1984				-		
Blood	l Grou	p		A ^{-ve}						
Conta	act No	•		9898245830						
Mobi	le No.			9898245830						
Emai	l ID			sgparmar@nau	ı.in					
Joinir	ng dat	e and		11/08/2015						
Profe	ssiona	l Expe	rience	07 years 07 mo	onths					
PG st	udent	s guide	d	M. Sc. – Nil		I	Ph. D. – Nil			
Resea	rch In	nterests	l	IPM in fruit cr	ops					
Awar	d/Med	al/Reco	gnition:							
Signif	icant A	wards:								
SI	N	Na	me of t	he Award	Awa	g Agency		Year		
1	•		-				-			
Oral/	Poster	· Paper	awards	:						
SN	N	ame of Award		Seminar/Syr	nposium		Date & Venue		Awarding Agency	
1.		-	-	_			-		-	
	cation	s								
			SN	Pub	lications		Number			
			1.	Teaching Ma			00			
			2.	Research pap	pers		06			
3.			3.	Popular artic	les		03			
4.			4.	Book Chapters			00			
5.			5.	Books			00			
6.			6.	Booklets	Booklets					
			7.	Folders/Pam Bulletins	phlets/Exten	ision	05			

Competence	Building										
Seminar	Workshop	Sympo	sium	Conference	Summer- Winter School	Orientation program	Short Courses				
01	06	00		00	01	00	00				
Events orga	anized										
Projects on	hand	PI	-								
		Co-PI	AICRP ON CASHEW								
Projects Ac	Projects Accomplished PI										
		Co-PI	-								
Recommend	ations			Farmers' Con							
M				Scientific Cor	nmunity:02						
Membershij	þ			torial Boards: fessional Socie	tion 02						
				demic Bodies							
Other Activit	ties			m manager	. 02						
	earch Publica		Pa pe un (S 2. S. Pa Bl Gu 62 3. P. Ch an rot vit 4. P. Ch Sy of <i>Pr</i> 5. S. Poc (L	ndya (2014). H st complex of 1 der south Guj pecial): 623-62 G. Parmar , ndya (2014). H ackgram [<i>Vign</i> jarat condition 8-630. B. Sandipan, nauhan and S. d efficacy of the tro test. <i>Progre</i> B. Sandipan, nauhan, S. G. potato after <i>cogressive Rese</i> M. Parmar, 7 pulation dyna	Bioefficacy o Blackgram [V arat conditio 7. M. M. Naik Population dy na mungo (n. Progress N. K Ratho G. Parmar various plant potato cause ssive Researd N. K. Ratho Parmar ar gations of va unloading parch, 10 (Sp Z. P. Patel a mics of man yralidae). I	and N. K. Rat f newer insectic: <i>Vigna mungo</i> (L. n. <i>Progressive I</i> and N. K. Rat ynamics of pest L.) HEPPER] u <i>ive Research</i> , 9 od, C. M. Shana (2015). Pathog based extracts d by <i>fusarium s</i> <i>ch</i> , 10 (Special 1 od, C. M. Shana d D.T. Chaudh arious post harve from the col- ecial 1): 645-646 and S. G. Parn ngo fruit borer, <i>Progressive Res</i>	ides against) HEPPER] <i>Research</i> , 9 hod, H. V. complex of inder south 0 (Special): adre, Y. B. genicity test against dry <i>p</i> . under in): 464-466. adre, Y. B. hari (2015). est diseases ld storage. <i>b</i> . <i>Etiella</i> sp.				

Name		Dr. Shaunak	kumar Kishor	chandra Desai						
Design	ation	Assistant Re	esearch Scienti	st (Hort.)	A SEA					
Qualif	ication	Ph.D. (PHT)		A Trans					
Budge	t Head	325/2048								
DoB		17/08/1981)E(
Blood	Group	O ^{-ve}	O ^{-ve}							
Conta	ct No.									
Mobile	e No.	9428382359)							
Email	ID	skdesai@na	u.in							
Joinin	g date and Professional	29/12/2015								
Experi	ience	7 years 3 m	onths							
PG stu	idents guided	M. Sc. – Ni	1	Ph. D Nil						
Course	es Taken			UG Teaching						
			PG Teaching							
Resear	rch Interests	Improvement in Cashew, Canopy management in Cashew, Waste management in banana, Development of low cost technology for farmers								
Award	/Medal/Recognition:									
Signific	cant Awards:									
SN	Name of the A	ward	Av	varding Agency	Year					
1.	Vice-Chancellor's Gold	Medal	GAU, SKN	GAU, SKNagar						
2.	Late ShriBhulabhaiKars Gold Medal	anji Patel	GAU, SKN	lagar	2001-02					
3.	Late Shri Rajesh Surend	lrabhaiVaidya	GAU, SKN	lagar	2001-02					
4.	Cash prize "Prof. J. P. Trivedi Awa	ırd"	The Gujara Agricultura	t Association For l Sciences	2013					
Oral/P	oster Paper awards:		- Britenitalia							
SN	Name of the Award	Seminar/S	ymposium	Date & Venue	Awarding Agency					
	Nil									
Patent										
SN	Name of the Pat	ent	Year		ent number rding Agency					
	"A Novel Process for mar Banana Candy from Bana Pseudostem"	U U	2011		4/MUB/2011					

		SN		Publications		Number	•		
	_	1.	Teach	ing Manuals		00			
	_	2.	Resea	rch papers		06	-		
	-	3.	Popul	ar articles		00	-		
		4.	Book	Chapters		00	-		
	-	5.	Books	5		00	-		
	-	6.	Book	ets		00			
	_	-	Folder	rs/Pamphlets/Ex	tension	00			
		7.	Bullet	ins					
Competenc	e Building								
Seminar	Workshop	Symp	osium	Conference	Sumn Wint Scho	ter C)rientation program	MTC	
12	07	0	1	01	02		00	01	
Events org	anized		00						
Projects or	n hand	PI	Ple	ase mention Titl	e				
			(1) All India Co-o	ordinated	Research	Project on Ca	shew	
			(2	(2) Schedule Caste Sub Plan					
		Co-F	PI Nil	Nil					
Projects Ac	complished	PI	Nil	Nil					
		Co-F	PI Nil	Nil					
Recommend	lations			For Farmers' Community: 2					
				For Scientific Community: Nil					
Membershi	р			Editorial Boards: Nil Professional Societies: 02					
				Professional Societies: 03 Academic Bodies: Nil					
Other Activi	ties			ticipation in Kru		tsav, Shib	r, etc. activity	,	
				Election duty as Zonal Officer					
Best research Publications				1. S. K. Desai, A. G. Naik, A. P. Italia, G. B. Desai and Chirag Desai (2015). Screening of tomato varieties for ketchup. <i>Eco. Env. & Cons.</i> , 21(1): 567-568.					
			2.	S. K. Desai , A. Vaidya (2015). S of tomato in rel 569-570.	Study of a	quality char	acteristics of s	ome varietie	

Name			Dr.	Nar	eshkuma	r Bhurabha	i Gohil					
Designation	Ass	ista	nt Resear	ch Scientis	t			1				
Qualification				Ph. D. (Soil Science and Agril. Chem.), NET					ET	100	ror	
Budget Head	7027						and and					
DoB			20/0	04/1	992							
Blood Group			AB	+ve								
Contact No.			942	696	0246						-	
Mobile No.			942	696	0246							
Email ID			nare	eshg	ohil@nau	<u>ı.in</u>						
Joining date a	nd		27/0)8/2	019							
Professional E	xperien	ce	3 Y	ears	07 Mont	hs						
PG students g	uided		M. 5	Sc	– Nil			Ph. D	Nil			
Research Inter	rests		Soil	l Fei	tility and	Nutrient N	/lanagen	nent				
Award/Medal/I	Recognit	ion:										
Significant Awa	ards:											
Publications												
		SN		Ter		olications		Num				
			Teaching Manuals Research papers			00						
		2				15 09						
						09						
		4				00						
							00					
		0	5. Booklets Folders/Pamphlets/Extension			00						
		7	1			03						
Competence B	Building											
Seminar	Works		Sy	ymp	osium	Confer ence	Sum Wir Sch	nter		entation ogram	Short Courses	
25 Events organ	2 ized			()	4	1	-		0	0	
Projects on h			PI		-							
i rojects on n	anu	-	Co-F	PT		hment of V	Vator M	anagam	ent Sol	neme		
Projects Accomplished			PI		-			anagem	ent Sel			
I TOJECO ACCO	mpnisheu	-	Co-I	PT	-							
Recommendati	·		0-1			rmers' Con	•.	NT'1				
						mora' 'ar	1111111-+					

	For Scientific Community:-Nil
Membership	Editorial Boards: Nil
	Professional Societies: 04
	Academic Bodies: 01
Other Activities	1. Handling the weather station at research station. Prepared
	and Send weekly and monthly weather data the higher
	authority.
	2. Assistant Farm Manager.
Five Best research Publications	 N. B. Gohil, V. P. Ramani, V. H. Kadivala and R. P. Kacha (2021). Effects of Bio-NPK Consortium on growth, yield and nutrient uptake by rice under clay loam textured soil. <i>Journal of the Indian Society of Soil Science</i>, 69(2): 179- 186. N. B. Gohil, V. P. Ramani, D. G. Chaudhary, A. S.
	Bhanvadiya and Dileep Kumar (2019). Effects of PGPR on Micronutrients Availability in Soil and Its Translocation in Rice under Loamy Sand Textured Soil. Int. J. Curr. Microbiol. App. Sci., 8(7): 01-07.
	3. N. B. Gohil , D. P. Patel and N. K. Gajre (2022). Effect of soil application of Iron and zinc on soil available nutrients under two different rice cultivars. <i>The Pharma Innovation Journal</i> , 11(9): 853-857.
	 N. B. Gohil, D. P. Patel and M. R. Nayak (2016). Effect of soil application of Fe and Zn on yield of two rice varieties. <i>Multilogical In Science</i>, 6(17): 50-55.
	 J. K. Chaudhary, A. G. Patel, N. B. Gohil and D. G. Chaudhary (2020). Response of nutrient content and quality of summer forage pearlmillet (<i>Pennisetum glaucum</i> L.) on sowing date and nitrogen level. <i>International Journal of</i> <i>Chemical Studies</i>, 8(5): 841-844.
	 J. K. Chaudhary, A. G. Patel, N. B. Gohil and D. G. Chaudhary (2020). Effect of sowing date and nitrogen level on growth and yield of summer forage peal millet (<i>Pennisetum glaucum</i> L.). <i>Green Farming</i>, 11(4 & 5): 332-336.

Name	Dr. Sachin Mahadev Chavan			
Designation	Assistant Research Scientist (Entomology)			
Qualification	Ph.D. (Agril. Entomology)	00		
Budget Head	2014-5	A A		
DoB	08/01/1984			
Blood Group	B (+)			
Contact No.	9712868518			
Mobile No.	8347991415			
Email ID	sachinento@gmail.com/smcha	van@nau.in		
Joining date and Professional Experience	 1st Joined as Scientist (Plant Protection) at KVK, NAU Vyara from 10/01/2013 to 23/11/2020 (Total exp. 7 years, 10 months and 13 days) Presently working as Assistant Research Scientist (Entomology) at Agricultural Experimental Station, NAU, Paria, Ta. Pardi, Dist. Valsad from 24/11/2020 			
PG students guided	M. Sc. – Nil	Ph. D Nil		
Research Interests	IPM, IRM, HPR, Biological Co	ntrol		

Significant Awards:

SN	Name of the Award	Awarding Agency	Year
1.	Best Young Scientist Award	Organizing committee of the "National Symposium on Sustainable Management of Pests and Diseases in Augmenting Food and Nutritional Security" held at Navsari Agricultural University, Navsari	2019
2.	Best Young Scientist National Award	IRDP (Innovative Research Development and Publication) Group of Journal, Chennai	2018

Oral/Poster Paper awards:

SN	Name of the Award	Seminar/Symposium	Date & Venue	Awarding Agency
2.	-	-	-	-
3.	-	-	-	-

Publications

SN	Publications	Number
1.	Teaching Manuals	-
2.	Research papers	38
3.	Popular articles	23
4.	Book Chapters	00
5.	Books	01
6.	Booklets	00

		7	Folder	rs/Pamphlets/Ex	tension	56			
		7.	Bullet	ins					
Competence	e Building								
Seminar	Workshop	Symp	Symposium Conference Summer- Winter School			ter		ntation gram	Short Courses
10	04	0	1	06 03 06					
Events organ	ized		-						
Projects or	n hand	PI	-						
		Co-I	PI						
Projects Ac	complished	PI		-					
		Co-I		AC & FW fundencreasing Indigen					
Recommend	ations			or Farmers' Con			n r uis		a
				or Scientific Con					
Membershi	р			itorial Boards: Ni					
			Pro	ofessional Societie		· 1 C	4 6 T	r., . 1 .,	
				 Member of E Membership 	-		-		ic Research
				Journal	or rrends	III Diosei	chee 1	71 Delentin	le Résearen
				3. Member The Gujarat Association For Agricultural Sciences,					
				Ahmedabad					
Other Activi	ties			Academic Bodies: 00 Radio Talk: 02					
				V Talk: 02					
			P	ress Note: 45					
				ews/Newsletter/	1				
				uccess story/Cas	<u> </u>				
Five Best res	earch Publica	tions	1. 2. 3. 4. 5.	Chavan, S.M. a	nd Patel, rice ertulas (v and Patel cice varie ertulas (v M.; Sus amics a odule ag persicum) Sushilku of varie tomato tural Scie , Chav of calidae): ata (L.)	K.G. (20 against walker). , K.G. (2 eties ag walker). hilkumar, nd deve ainst ma . Journa mar, and ious pest fruit b nce Dige. an, S.I Glyp A New Pierre	018). I ye India 2018). gainst India , and elopme jor in al of Arve, t mar oorer, st, 32 (M .	Morpholog ellow st in J. of . Biochem yellow in J. of d Arve, S ent of s nsect pest Applied , S. S. (20 nagement Helicove (4): 296-30 and Ka snegatalis sect Pest	 tem borer, <i>Entomology</i>, tical basis of stem borer, <i>Entomology</i>, S.S. (2013). tuitable pest s of tomato <i>Horticulture</i>, 12). Efficacy module for <i>rpaarmigera</i>, 00. bade, K.H. Walker of Karanj,

Name			Dr. Jigar	H. Gohil					
Designation			Assistant	t Research Scient	ist			-	-
Qualification			Ph.D. (H	lorticulture), NET	1				
Budget Head			325/02014/05					VG	
DoB			26/01/19	26/01/1989					
Blood Group			B ^{+ve}						
Contact No.			8160741	867				HI HAVE	
Mobile No.			8160741	867					
Email ID			Jigar.goł	nil78@gmail.com					
Joining date and	Professi	ional	02/09/20	15					
Experience			7 years 0) months					
PG students guide	ed		M. Sc. –	Nil]	Ph. D	Nil		
Research Interest	ts		Research	n in several Fruit o	crop an	d Hybric	dizati	on	
Award/Medal/Reco	ognition	: Nil							
Significant Awards	s: Nil								
Oral/Poster Paper	r award	ls:							
SN Name of the Award			Seminar/Symposium Date			te & Venue Awarding Agency		ng Agency	
SIN Name of				• •					
Publications									
		SN	Teaching	Publications		Numb			
		1.		Publications g Manuals		Numb			
		1. 2.	Research	Publications g Manuals n papers		Numb - 8			
		1. 2. 3.	Research Popular	Publications g Manuals n papers articles		Numb - 8 4			
		1. 2. 3. 4.	Research Popular Book Ch	Publications g Manuals n papers articles		Numb - 8 4 -			
		1. 2. 3. 4. 5.	Research Popular Book Ch Books	Publications g Manuals n papers articles napters		Numb - 8 4 - 2			
		1. 2. 3. 4.	Research Popular a Book Ch Books Booklets	Publications g Manuals n papers articles apters		Numb - 8 4 - 2 -			
		1. 2. 3. 4. 5.	Research Popular a Book Ch Books Booklets Folders/I	Publications g Manuals a papers articles apters Pamphlets/Extens		Numb - 8 4 - 2			
Publications		1. 2. 3. 4. 5. 6.	Research Popular a Book Ch Books Booklets	Publications g Manuals a papers articles apters Pamphlets/Extens		Numb - 8 4 - 2 -			
		1. 2. 3. 4. 5. 6.	Research Popular a Book Ch Books Booklets Folders/I	Publications g Manuals a papers articles apters Pamphlets/Extens	ion	Numb - 8 4 - 2 - 3)er		
Publications Publications		1. 2. 3. 4. 5. 6. 7.	Research Popular a Book Ch Books Booklets Folders/I	Publications g Manuals a papers articles apters Pamphlets/Extens	ion	Numb - 8 4 - 2 - 3 mer-nter	Der 	entation	Short Courses
Publications Publications		1. 2. 3. 4. 5. 6. 7.	Research Popular a Book Ch Books Booklets Folders/I Bulletins	Publications g Manuals a papers articles aapters Pamphlets/Extens s	ion	Numb - 8 4 - 2 - 3 mer- nter ool	Der 	entation	Short
Publications Publications Competence Build Seminar Wor	ding	1. 2. 3. 4. 5. 6. 7.	Research Popular a Book Ch Books Booklets Folders/I Bulletins	Publications g Manuals a papers articles aapters Pamphlets/Extens s	ion	Numb - 8 4 - 2 - 3 mer- nter ool	Der 	entation ogram	Short Courses
Publications Publications Competence Build Seminar Wor 3	ding	1. 2. 3. 4. 5. 6. 7.	Research Popular Book Ch Books Booklets Folders/I Bulletins	Publications g Manuals a papers articles aapters Pamphlets/Extens s	ion Sum Wir Sch O	Numb - 8 4 - 2 - 3 mer- nter ool	Der 	entation ogram	Short Courses
Publications Publications Competence Build Seminar Won 3 5 Events organized	ding	1. 2. 3. 4. 5. 6. 7. Syn	Research Popular Book Ch Books Booklets Folders/I Bulletins	Publications g Manuals h papers articles hapters Pamphlets/Extens G Conference	ion Sum Wir Sch O	Numb - 8 4 - 2 - 3 mer- nter ool	Der 	entation ogram	Short Courses

Projects Accomplished	PI	-					
	Co-PI	-					
Recommendations		For Farmers' Community: 00					
Recommentations		For Scientific Community: 00					
Membership		Editorial Boards:					
		Professional Societies: 03					
		Academic Bodies:					
Other Activities							
Five Best research Publication	ons	1. Goswami, M. M.; Gohil, J. H.; Parmara, H. B.; Patel, K. S.					
		and Gohil, C. H. (2016). Effect of Plant Growth Regulators					
		and Chemicals on Physic-Chemical Properties During					
		Storage of Mangifera indica cv. Malika. Trends in					
		<i>Bioscience</i> 9 (7), 419-422.					
		2. Chaudhari, U.; Alka, Singh.; Radhika, Jadeja.; Gohil, J. and					
		Gohil, C. (2016). Influence of Various Levels of Nitrogen on					
		Growth and Flowering Parameters in Rose Under Poly House					
		Condition. Advance in Life Science 5(21), 9927-9930.					
		3. Gohil, C. H.; Ahlavat, T. R. and Gohil, J. H. (2016). Effect of					
		Maturity Levels and Spermine on Organleptic Qualities of					
		Papaya cv. Red Lady Taiwan During Low Temperature Storage.					
		Trends in Bioscience 9 (4), 269-271.					
		4. Gohil, C. H.; Sharma, D. K.; Chawla, S. L. and Gohil, J. H.					
		(2016). Effect of Seasons and Growing Environment on Success					
		of Soft Wood Grafting in Chironji (Buchanania lanzan Spreng).					
		Advance in Life Science 5 (4), 1366-1368.					
		5. Gohil, J. H. (2014). Effect of Different Concentrations of IBA					
		and NAA on Air Layering of Cashewnut cv. Vengurla - 4.					
		Trends in Bioscience 7 (5), 351-354.					

Name	Mrs. H. R. Patel	
Designation	Agri. Officer	
Qualification	M.Sc. (Agri.) SSAC	
Budget Head	2014-5	
DoB	21/04/1991	
Blood Group	A ^{+ve}	1.1.4660
Email ID	heerpatel918@gmail.com	
Joining date	28/09/2015	

Name	Mr. N. B. Chhaya	
Designation	Agri. Assistant	10.0
Qualification	Diploma in Agri.	
Budget Head	5014	
DoB	21/11/1968	
Blood Group	O ^{+ve}	
Mobile No.	9724322321	
Email ID	nalinchhaya21@gmail.com	
Joining date	26/07/1990	

Name	Mr. G. S. Kurkutiya	
Designation	Agri. Assistant	
Qualification	Diploma in Agri.	
Budget Head	5014	
DoB	05/05/1969	
Blood Group	-	
Mobile No.	9601278074	
Email ID	-	
Joining date	31/07/1991	

Name	Mr. H. K. Patel	
Designation	Agri. Supervisor	
Qualification	Diploma in Agri.	
Budget Head	5014	
DoB	27/01/1967	
Blood Group	B ^{+ve}	
Mobile No.	9512712687	
Email ID	-	
Joining date	07/12/1989	

Name	Mr. K. P. Patel	
Designation	Agri. Assistant	
Qualification	Diploma in Horti.	(mm)
Budget Head	5014	12h
DoB	11/04/1989	
Blood Group	O ^{+ve}	
Mobile No.	9033603995	
Email ID	kevalpatel.patel942@gmail.com	
Joining date	18/09/2017	

Name	Miss A. A. Patel	
Designation	Agri. Assistant	
Qualification	Diploma in Horti.	Carles I.
Budget Head	12027	
DoB	04/12/1995	
Blood Group	B ^{+ve}	
Email ID	archanapatel0512@gmail.com	
Joining date	16/01/2017	

Name	Mr. V. A. Darbar	
Designation	Agri. Assistant	
Qualification	Diploma in Agri.	1001
Budget Head	2048	1
DoB	01/01/1997	
Blood Group	AB ^{+ve}	om-7102-12-19
Mobile No.	6351304746	
Email ID	vinusinh8347@gmail.com	
Joining date	12/09/2017	

Name	Mr. P. M. Patel	
Designation	Senior Clerk	00
Qualification	B.A.	
Budget Head	5014	
DoB	17/07/1980	
Blood Group	O ^{+ve}	
Email ID	priteshpatel410@yahoo.in	
Joining date	20/01/2009	

Name	Mr. V. P. Chudasama	
Designation	Junior Clerk	
Qualification	M.A.	
Budget Head	5014	
DoB	21/12/1991	
Blood Group	AB ^{-ve}	
Email ID	vir@nau.in	
Joining date	11/08/2021	

Name	Mr. L. K. Bhoye	
Designation	Lab Attendant	
Qualification	-	
Budget Head	12091-2	
DoB	11/04/1969	
Blood Group	O ^{+ve}	
Mobile No.	9662500647	
Email ID	-	
Joining date	27/03/1992	