



Dr. Balasaheb Sawant Konkan Krishi Vidyapeeth, Dapoli



College of Horticulture, Dapoli Tal. Dapoli, Dist. Ratnagiri (M.S.)



College of Horticulture, Dapoli

1. Name of the Department/Section: College of Horticulture, Dapoli

The College of Horticulture, Dapoli established in the premises of university on 26th July, 2019 vide Executive Council Resolution No. 250/7; dated 13.06.2019. The Academic Council also resolved that, there should be separate College of Horticulture at Dapoli with separate identity vide resolution No. 137/2; dated 11th June, 2019 and Head, Department of Horticulture should be designated as Head and Associate Dean for College of Horticulture, Dapoli. The initially the intake capacity was 32 offering B. Sc. (Hons.) (Horticulture) degree programme from the academic year 2019-20. However, the intake capacity for College of Horticulture, Dapoli was increased to 60 from the academic year 2022-23 vide MCAER Resolution No. 08/105/2021; dated 27.09.2021 which also approved by the State Government.

- 2. About Department As per BSMA committee of ICAR, New Delhi formed to restructure the PG education syllabus in India, Hence, four Departments namely Fruit Science Vegetable Science, Floriculture and Land Scape architecture, Plantation. Spices, Aromatic and medicinal crops started under Horticulture and the syllabus and course curriculum was discussed thoroughly in the recently held meeting of BSMA committee.
- **3. Academic** Programmers: Provide the details of each doctoral/masters/under graduate programme as follows

Sr. No.	Doctoral Programmes	Department
1	Ph. D. Horticulture	Fruit Science
2	Ph. D. Horticulture	Vegetable Science
3	Ph. D. Horticulture	Floriculture and Landscaping
4	Ph. D. Horticulture	Plantation, Spices, Medicinal and
		Aromatic Crops.

Sr. No.	Masters Programmes	Department
1	M. Sc. Horticulture	Fruit Science
2	M. Sc. Horticulture	Vegetable Science
3	M. Sc. Horticulture	Floriculture and Landscaping
4	M. Sc. Horticulture	Plantation, Spices, Medicinal and
		Aromatic Crops.

Sr. No.	Under	graduate	Department
	Programmes		
1	B. Sc.		Horticulture

Course Curricula and syllabi as per v Deans committee.

4. Infrastructure

The College of Horticulture, Dapoli has various well equipped laboratories and instruction farms to cater the educational and research needs of UG students. Laboratories at College

Sr. No.	Lab name	Area
1.	Fruit Science	7.20 M x 7.20 M
2.	Vegetable Science	7.00 M x 7.20 M
3.	Instrument Room	3.50 M x 7.20 M
4.	Floriculture and Landscape	
5.	PSMA	
6.	PHT	

5. The lab facilities available at other departments are avail for UG students. The labs are as follows

Sr. No.	Name of Lab	Department
1.	Central Institutional Cell	Soil Science & Agril. Chemistry
2.	Plant Pathology lab	Plant Pathology
3.	Bio-control & Bio-fertilizer lab	Plant Pathology
4.	Mushroom unit	Plant Pathology
5.	Entomology Museum	Entomology
6.	Biotechnological Unit	Botany
7.	Agro-metrology unit	Agronomy
8.	AHDS lab	AHDS
9.	ATIC museum	ATIC Centre

6. Instruments/facilities available at laboratories of College of Horticulture

Sr. No.	Name of the article	Quantity	Present condition
1	Glass surface chalk board (150 X90 cms.)	3	3 Working
2	AVtrol Sc2	1	Working
3	White Screen Board (4' x 3')	1	Working
4	Esel Stand (tripod for board)	1	Working
5	Multi panels kit (No.6)	2	Working
6	Deep Freezer (225 lit.)	1	Working
7	Mufflefurnace (25' x 13' x13' cms.)	1	Working
8	Digital Temp. controller for muffle Furnace	1	Working
9	Empty Gas cylinders 16kg.(on deposit)	2	Working
10	Gas regulator	2	Working
11	Stove (shegdi)	1	1 Working

12	Office store well (Primier 78"x33"x19")	2	Working
13	Gas Shegdi (Single Burner)	2	Working
	Hand operated double steamer		U
14	(cap sealing machine)	1	Working
15	Dissecting microscope	8	8 Working
16	Student microscope	2	Working
17	Hand operated crown corking machine	1	Working
18	Micro wave oven National make NNK561	1	Working
19	White board (Non magnetic 3' x 2')	2	Working
20	ECO Display – half unit (3' x 2')	2	Working
21	Projection screen with tripod stand (60" x 60")	1	Working
	SOCS PLUS Auto. solvent extension system-		
22	SCS6	1	Working
23	LG Refrigerator (Cap. 395 lit)	1	Working
			8
24	Tray Drier (BTI – 28)	1	Working
2.5	Hot air oven (Memmert type BTI – 7)		-
25	Inner chamber size 60 x 60 x 60 cm	1	Working
26	Aluminum tray (16" x 30" x 11/4")	12	Working
27	Lab cupboard (78" x 36" x19")	1	Working
	Electronic balance (Table top contact CT-		
28	5002)	1	Working
	Laboratory table		
29	(Teakwood frame 66" x 36" x 30")	1	Working
30	Lokhandi Trolley (for Invorter)	1	Working
31	Lokhandi Ghoda	1	Working
32	Office storewel (Godrej make-4S slim)	2	Working
33	Gas cylinder 19kg. (empty) on deposit basis	2	
34	Office storewel (Kasturi make 78''x36''x18'')	1	Working Working
	3KVA Stabilizer		
35		1	Working
36	LG Refrigerator (205 ltr)	1	Working
37	Book-Case (Kasturi Make-66''x36'')	2	Working
38	Visible Spectrophotometer-SYS-166	1	Working
39	Microscope	1	Working
40	Digital Spectrophotomter-SYS-105	1	Working
41	Electronic balance (Analytical)	1	Working
42	Hot Air Oven (45cm x45cm x 45cm)	1	Working
43	Digital pH Meter	1	Working
44	Mixer (1000wt)	1	Working
45	Mixer (1200wt)	1	Working

46	Canon laser printer	1	1Working
47	Canon Scanner	1	Working
48	Bionolar microscope	1	Working
49	Digital multifunctional printer	1	Working
50	Photo Synthesis System	1	Working
51	Battery back-up unit	1	1 Working
52	Laser Printer (Cannon-2900B)	1	Working
53	Ceramic Steel Writing Board (Interactive	1	Working
33	board)	1	Working
54	Multimedia Projector (LCD Projector) Epson	6	Working
55	Desk Top Computer (Lenovo)	2	Working
56	Laptop (Note book) Lenovo	6	Working
57	Speaker unit (Box type)	32	Working
58	Power Amplifier-120wtt.	8	Working
59	LCD Projector – Sony VPL-EX430	5	5Working
60	All in one Desktop	2	Working
61	Printer	1	Working

7. Instructional Farms:

The college has total area of 47.17 hectares. All the fields are well connected with approach roads and internal roads. Farm is irrigated by open well and borewell. Most of the perennial crops are irrigated through drip irrigation, while the landscapes are watered by sprinkler irrigation. College of Horticulture, Dapoli has two nurseries having national accreditation with two stars.

The details of all the farms are given below.

Sr. No.	Place	Plot No. & Area/h	Plantation	Area covered
1	2	3	4	5
1	Goamanku	1	Mango Alphonso mother orchard	52.5 R.
	r Plot	(2.6	Bajrang mother orchard	37.6 R.
		ha.)	Goamankur	1.30 R.
			Sonpari	20.6 R.
			Polyhouse - 3	15 R.
2	Nursery	2	Cashew	43.92 R.
	No. 4	(0.68	Karonda	11.73 R.
		ha.)	Jam	11.73 R.

		3	Pumme		lo	28.13 R.
					epper + shevar	30.37 R.
		ha.	_			
		4	,	Japanes	e Garden	39.38 R.
		(1.0	0		pper plantation	10.21 R.
		ha.)	1		
					Poly house - 1	6 R.
					Shade net house - 2	6.35 R.
					Tunnel - 13	8.55 R.
					Coconut (orange dwarf)	14.86 R.
					Aonla	15.12 R
				5	Store room	10 R.
			(0.	.97 ha.)	Class room	
					Office spices	
					Coconut –	21.06 R.
					(orange dwarf)	
					Lakhi bug	47.82 R.
					Arecanut	18.58 R.
					Bush pepper	
				6	Turmeric & MSc, Ph.D.	55.74 R.
	(0.56 ha.)		.56 ha.)	experiment plot,		
					Spider Lily	
				7	Coconut Banavli+	141.33 R.
			(2.	.23 ha.)	Lakhi bag	81.37 R.
					Coconut Pratap	
3	Nursery No.	10		8	Sapota Mother block	45 R.
			(0.	.45 ha.)		
				9	Mango varieties mother block	141.35 R.
			(1.	.42 ha.)	Orange dwarf	Both side of
						road
				10	PHT unit	2.95 R.
			(0	.58 ha)	Lemon	2.76 R.
					Shade, office vinery	7.69 R.
					Ratna mother block	15.3 R.
					Sindhu mother block	4.42 R.
					Tunnel shade – 3	19.59 R.
					Machine shade,	4.64 R.
				4.4	potting shade etc.	25.0
			/4	11	Mango varieties mother	35 R.
			(1.	.04 ha.)	block.	C 40 D
					Karonda mother plant block.	6.48 R.
					Sapota mother plant block.	11.74 R.
					Jackfruit mother plant block.	5.26 R.
					Jamun mother plant block.	6.07 R.
					Aonla mother plant block.	4.25 R.

			Cashew mother plant block.	10.85 R.
			Jumbo keshar mother block	3.77 R.
			Glass house	3.31 R.
			Tunnel shade – 13	17.09 R.
		12	Mango mother orchard	168 R.
		(1.68ha.)	Withing mother oremard	100 10.
		13	High density Mango orchard	81.87 R.
		(0.82ha.)		
4	Nursery No. 4	14	Mango orchard	86.39 R.
		(0.87 ha.)		
		15	ELP Experiment plot	243.96 R.
		(2.44ha.)	coconut	-
5	Kisanbhavan	3 ha.	Mango mother orchard	46.39 R.
	nursery		Cashew	47.25 R.
			Arecanut	6.84 R.
			Coconut - 1,	80.93 R.
			Cinnamon	-
			Rose Apple mother block	5.62
			Jackfruit mother block	27.36
			Jamun mother block	20.64 R.
			Ornamental and Floriculture	35.28 R.
			plantation	
6	Mango	21	Alphonso	11 ha.
	Excellence	22	Kesar	
	centre Kokum	23	JamboKesar	
	plot (13.72 ha.)	24	Payri	
			Bajrang	
			Israel seedlings	
		31	Kokum	1.40 ha.
		32	Jackfruit	1.32 ha.
7	Coconut and	0.80 ha.	Coconut	0.80 ha.
	spices near A.D.		Cinnamon	
	office		Kokum	
			Orange dwarf	
8	Beautification			
	a) V.C.	4.29 ha.	Garden maintenance,	0.80 ha.
	bungalow and		fertilizer application etc.	
	area			0.101
	b) V.C.			0.60 ha.
	bungalow gate to			
	main building			
	road			0.501
	c) College of			0.50 ha.
	Agriculture area			
	and road			

	d) College of Agriculture area			1 ha
	and road			
	e) Garden near			0.75 ha.
	Library			0.75 Hu.
	f) V.C. office			0.64 ha.
	area garden	0.601	ELD 11	60 D
9	Area near V.C. office main building	0.60 ha.	ELP modules	60 R.
10	Area near Entrance gate of	0.20 ha.	MSc. Students trial	20 R.
	University			
11	Hi-tech unit	1.5 ha.	Poly house - 1	5 R.
			Poly house - 2	5 R.
			Poly house - 3	5 R.
			Poly house - 4	5 R.
			Poly house- 5	5 R.
			Poly house - 6	5 R.
			Poly house - 7	5 R.
			Shadenet house-1	5 R.
			Shad net house - 2	5 R.
			Shad net house -3	5 R.
			Shad net house - 4	5 R.
			Shad net house- 5	5 R.
			Shad net house- 6	5 R.
			Shad net house - 7	5 R.
			Gallardia	4 R
			Tuberose	5 R
			Sonchafa/Champaca	14 R
			Mogra/Jasmine	2 R
			Lily	5 R
			Heliconia	2 R
			Ladys finger	4 R
			Pumpkin	4 R
1.5	T1 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	0.505	Chrysanthemum	2 R
12	Eight Lab (New establishment	0.60 ha	A.D. office, Class room for U.G. P.G.	60 R.
	college of			
	Horticulture,			
	Dapoli.)			
13	475 Survey.No.	4.54ha.	Cashew, Caronda, Medicinal	1.00 ha.
			& Aromatic Plants.	
	Total	47.17 ha.	-	-

Pond/well/tube well:

Sr. No.	Particular	Open Well	Tube Well
1	Nursery No. 4	5	-
2	Nursery No 10	1	1
3	KisanBhavan Nursery	-	2
4	Hi-tech	1	2
5	Centre for Mango Excellence	-	1
6	Goamankur Plot	-	1
7	Plot No 475	-	3
8	Vegetable Plot and University area	1	-

8. Faculty

a. **Academic staff:** Assistant Professor and above with the details of the staff as given below

Department wise faculty members teaching UG & PG in College of Horticulture

	Horticulture				
Sr.	Faculty Member	Designation	Qualificati	Experi	Awards/
No.			ons	ence	Honours/
				(Years	Certificate
)	S
	Department of Fruit S	cience		,	
1.	Dr. P.M. Haldankar	Professor & Head	Ph.D. DBM	36	10
2.	Dr. P. C. Mali	Associate Professor	Ph.D.	16	3
3.	Dr. L. K. Gabhale	Assistant Professor	Ph.D.	8	
4.	Dr. A. V. Bhuwad	Assistant Professor	Ph.D.	5	
	Department of Vegeta	ble Science			
5.	Dr. C. D. Pawar	Professor & Head	Ph.D.	33	3
6.	Dr. P. B. Sanap	Associate Professor	Ph.D.	17	
7.	Dr. Y. R. Parulekar	Assistant Professor	Ph.D. DBM	27	1
			(FAM)		
8.	Dr. P. S. Gudhade	Assistant Professor	Ph.D.	7	
	Department of Floricu	lture and Landscape	,		
10.	Dr. N. V. Dalvi	Associate Professor	Ph.D.	15	3
11.	Dr. M. H. Khanvilkar	Assistant Professor	Ph.D.	19	
	Plantation, Spices, Medicinal and Aromatic Crops				
12.	Dr. R. C. Gajbhiye	Professor & Head	Ph.D.	19	8
	(Additional charge)				
13.	Dr. R. C. Gajbhiye	Associate Professor	Ph.D.	19	8
14.	Dr. S. B. Thorat	Assistant Professor	Ph.D.	13	4
	Basic Sciences				

15.	Dr. S. N. Joshi	Assistant Professor	Ph.D.	11	
		(Botany)			
16.	Dr. (Mrs.) S. S.	Assistant Professor	Ph.D.	27	
	Torane	(Economics)			
Follo	owing staff of College of	f Agriculture, Dapoli	is involved in	conduction	ng courses of
B.Sc	. (Hons.) (Horticulture)				
	Department of Hortic				
17	Dr. P. C.	Professor & Head	Ph.D.	35	1
	Haldavnekar				
18.	Dr. M. M. Kulkarni	Assistant Professor	Ph.D.	23	8
			PGDAEM		
19.	Dr. Y. S. Saitwal	Assistant Professor	Ph.D.	10	1
	Department of NRM				
20.	Dr. V. A.	Assistant Professor	Ph.D.	20	
	Rajemahadik				
21.	Dr. N. H. Khobragade	Assistant Professor	Ph.D.	20	
22.	Dr. S. S. Nagarkar	Assistant Professor	Ph.D.	8	
	Department of Plant Protection (Plant Pathology, Entomology)				
23.	Dr. R.S. Mule	Assistant Professor	Ph.D.	20	
		(Entomology)			
24.	Dr. R.C. Rithe	SRA (Plant	Ph.D.	10	
		Pathology)			
	Others				
25.	Dr. V. B. Kadav	Assistant Professor	Ph.D.	15	
		(AHDS)			
26.	Dr. M. R. Shinde	PTI	Ph.D.	6	
27.	Dr. A. A. Shigwan	Assistant Professor	Ph.D.	6	
		(Extension			
		Education)			

Staff information

	Name of the Faculty	Dr. P. M. Haldankar
	Post Held	Associate Dean
	Date of Birth	05/06/1963
20	Qualification	Ph. D. (Agri.)
	Area of Specialization	Horticulture
	Experience (Years)	35 years
	Research Projects guided	Ph. D. – 09
	PhD	M. Sc 15
	M.Sc./M.Tech	
	B.Tech.	
	Present area of research	Horticulture
	Contact details	Mob. 9421809721
	Land line No.	pmhaldankar@dbskkv.ac.in

Mobile	
Fax	
Email	



Name of the Faculty	Dr. P. C. Haldavanekar
Post Held	Professor
Date of Birth	31/05/1965
Qualification	Ph. D. (Agri.)
Area of Specialization	Horticulture
Experience (Years)	34
Research Projects guided	Ph. D. – 8
PhD	M. Sc 15
M.Sc./M.Tech	
B.Tech.	
Present area of research	Horticulture
Contact details	Mob. 9422939697
Land line No.	pchaldavanekar@dbskkv.ac.in
Mobile	
Fax	
Email	



Name of the Faculty	Dr. C. D. Pawar
Post Held	Professor
Date of Birth	12/03/1962
Qualification	Ph. D. (Agri.)
Area of Specialization	Horticulture, Post
	Harvest Technology
Experience (Years)	33
Research Projects guided	Ph. D. – 4
PhD	M. Sc 18
M.Sc./M.Tech	
B.Tech.	
Present area of research	Post Harvest
	Technology
Contact details	Mob. 9423874267
Land line No.	cdpawar@dbskkv.ac.in
Mobile	
Fax	
Email	



Name of the Faculty	Dr. P. B. Sanap
Post Held	Professor (CAS)
Date of Birth	25/06/1974
Qualification	Ph. D. (Agri.)
Area of Specialization	Horticulture
Experience (Years)	19 years
Research Projects guided	Ph. D. – 1
Ph. D.	M. Sc 12
M. Sc.	
Present area of research	Vegetable Science
Contact details	Mob. 9404100156
Land line No.	pbsanap@dbskkv.ac.in
Mobile	
Fax	
Email	



Name of the Faculty	Dr. N. V. Dalvi	
Post Held	Associate Professor	
Date of Birth	13/04/1979	
Qualification	Ph. D. (Agri.)	
Area of Specialization	Floriculture and	
	Landscaping, Fruit	
	Science	
Experience (Years)	16 year	
Research Projects guided	M. Sc. – 9	
PhD	Ph. D. – Nil	
M.Sc./M.Tech		
B.Tech.		
Present area of research	Floriculture and	
	Landscaping	
Contact details	Mob. 9158146512	
Land line No.	nvdalvi@dbskkv.ac.in	
Mobile		
Fax		
Email		



Name of the Faculty	Dr. R. C. Gajbhiye
Post Held	Professor (CAS)
Date of Birth	22/03/1973
Qualification	Ph. D. (Hort.)
Area of Specialization	Horticulture
Experience (Years)	23

Research Projects guided PhD M.Sc./M.Tech B.Tech.	M. Sc 6
Present area of research	Plantation, Spices, Medicinal and Aromatic Crops
Contact details	Mob 9423120719
Land line No.	rcgajbhiye@dbskkv.ac.in
Mobile	
Fax	
Email	



Name of the Faculty	Dr. P. C. Mali
Post Held	Associate Professor
Date of Birth	28/11/1975
Qualification	Ph. D. (Agri.)
Area of Specialization	Horticulture Post harvest
	Technology
Experience (Years)	15 years
Research Projects guided	Ph. D. – 2
PhD	M. Sc, - 18
M.Sc./M.Tech.	
B.Tech.	
Present area of research	Plantation, Spices,
	Medicinal and Aromatic
	Crops
Contact details	Mob. 9673155992
Land line No.	pcmali@dbskkv.ac.in
Mobile	
Fax	
Email	



Name of the Faculty	Dr. Y. R. Parulekar	
Post Held	Associate Professor	
	(CAS)	
Date of Birth	24/04/1971	
Qualification	Ph. D. (Agri)	
Area of Specialization	Horticulture, Vegetables	
	Science	
Experience (Years)	25 years	
Research Projects guided	M. Sc. 16	
PhD		
M.Sc./M.Tech		
B.Tech.		

Present area of research	Vegetable Science
Contact details	8275454978
Land line No.	yrparulekar@dbskkv.ac.in
Mobile	
Fax	
Email	



Name of the Faculty	Dr. M. M. Kulkarni	
Post Held	Assistant Professor	
Date of Birth	24/10/1976	
Qualification	Ph. D. (Agri)	
Area of Specialization	Horticulture, Fruit Science	
Experience (Years)	13 years	
Research Projects guided	M. Sc. 12	
PhD		
M.Sc./M.Tech		
B.Tech.		
Present area of research	Fruit Science, Post	
	Harvest Management,	
	Organic Farming	
Contact details	Mob. 9421633030	
Land line No.	mmkulkarni@dbskkv.ac.in	
Mobile		
Fax		
Email		



Name of the Faculty	Dr. S. B. Thorat
Post Held	Assistant Professor
Date of Birth	01/02/1981
Qualification	Ph. D. (Agri)
Area of Specialization	Horticulture, PSMA
Experience (Years)	13 years
Research Projects guided	M. Sc. 7
PhD	
M.Sc./M.Tech	
B.Tech.	
Present area of research	Plantation, Spices,
	Medicinal and Aromatic
	Crops.
Contact details	Mob. 7588696569
Land line No.	sbthorat@dbskkv.ac.in
Mobile	

Fax	
Email	



Name of the Faculty	Dr. Y. S. Saitwal
Post Held	Assistant Professor
Date of Birth	03/01/1987
Qualification	Ph. D. (Agri)
Area of Specialization	Vegetable Science
Experience (Years)	7 years
Research Projects guided	
PhD	
M.Sc./M.Tech	
B.Tech.	
Present area of research	Vegetable Science
Contact details	Mob. 9421633030
Land line No.	yssaitwal@dbskkv.ac.in
Mobile	
Fax	
Email	

Nai	ne of the Faculty	Dr. P. S. Gudadhe
Pos	t Held	Assistant Professor
Dat	e of Birth	22/06/1986
Qua	alification	Ph. D. (Hort.)
Are	ea of Specialization	Vegetable Science
Ext	perience (Years)	7 years
Res	search Projects guided	
PhI		
M.S	Sc.	
Pre	sent area of research	Vegetable Science
Cor	ntact details	Mob. 9420128603
Lar	nd line No.	psgudadhe@dbskkv.ac.in
Mo	bile	
Fax		
Em	ail	

Recent Photograph	Name of the Faculty	Dr. S. S. Torane
	Post Held	Assistant Professor
	Date of Birth	
	Qualification	Ph. D. (Agri)
	Area of Specialization	Agricultural Economics
	Experience (Years)	35 years
	Research Projects guided	

PhD	
M.Sc./M.Tech	
B.Tech.	
Present area of research	Agricultural Economics
Contact details	Mob. 9421188539
Land line No.	sstorane@dbskkv.ac.in
Mobile	
Fax	
Email	

b. Research staff: The name of the research staff member like SRA and JRA.



Name of the Faculty	Dr. (Smt.) N. S. Dalvi
Post Held	SRA
Date of Birth	19/04/1986
Qualification	Ph. D. (Agri.) Entomology
Area of Specialization	Agril. Entomology
Experience (Years)	11 years
Research Projects guided	
PhD	
M.Sc./M.Tech	
B.Tech.	
Present area of research	Agril. Entomology
Contact details	Mob. 7499896289
Land line No.	Nehadalvi8214@gmail.com
Mobile	_
Fax	
Email	



Name of the Faculty	Mr. R. V. Agre
Post Held	SRA
Date of Birth	23.04.1972
Qualification	M. Sc. Agri (Agronomy)
Area of Specialization	Agronomy
Experience (Years)	15 years
Research Projects	
guided	
PhD	
M.Sc./M.Tech	
B.Tech.	
Present area of	Post Harvest Technology
research	

Contact details Land line No. Mobile Fax	Mob. 9420909337 Rajendra.vsnt@rediffmail.com
Email	



Name of the Faculty	Dr. K. Y. Shigwan			
Post Held	JRA			
Date of Birth	06.10.1979			
Qualification	Ph. D. (Agri.)			
Area of Specialization	Plantation, Spices,			
_	Medicinal and Aromatic			
	Crops			
Experience (Years)	15 years			
Research Projects guided				
PhD				
M.Sc./M.Tech				
B.Tech.				
Present area of research	Plantation, Spices,			
	Medicinal and Aromatic			
	Crops			
Contact details	Mob. 9049853815			
Land line No.	kshigvan7@gmail.com			
Mobile				
Fax				
Email				

9. Instructional Farm

a. Location: College of Horticulture, Dapoli

b. Infrastructure:

The college has total area of 47.17 hectares. All the fields including Goa mankur plot, Nursery no. 4, Nursery number 10, Kisan bhavan nursery, Plot no. 10 and 11, Mango Excellence centre Kokum plot, Coconut and spices near A.D. office, plot no. 475 and Hitech Unit etc. are well connected with approach roads, polyhouse, shednet house, farm equipment, fertigation unit, rain out shelters. Farm is irrigated by open well and borewell. Most of the perennial crops are irrigated through drip irrigation, while the landscapes are watered by sprinkler irrigation. College of Horticulture, Dapoli has two nurseries having national accreditation with two stars.

10. Research Activities and Achievements (including projects)

Variety/Recommendation-2023

- 1. Intercropping in young cashew orchard.
- 2. Effect of bagging with different bags in Alphonso mango.
- 3. Performance of Alphonso mango grafts in soiless media.
- 4. Standardization of spacing and nitrogen in spider lily.
- 5. Variety release proposal on 'Yard long bean Konkan Sharada'

11. Extension Activities: Training programmes organized

SN	Training	Date & Location	Number of participants
1	Cultivation practices of spices & processing	Chandgad, Kolhapur (03/04/2022)	187
2	Cultivation practices of spices & processing	Dapoli and Mandangad (10/08/2022)	100
3	Cultivation practices of spices & processing	Usgaon, Dapoli (20/02/2023)	100
4	Cultivation practices of spices & processing	ARS, Awashi (24/02/2023)	100
5	Cultivation practices of spices & processing	Shir, Guhagar (08/03/2023)	187
6	Cultivation practices of spices & processing	College of Horticulture, Mulde (21/03/2023)	101
7	Cultivation practices of spices & processing	ARS, Palghar (28/03/2023)	60

Radio/TV Talks delivered by the staff members of the Department/Section:

Sr. No.	Name of staff	Radio/TV Talk	Date
1	Dr. Y. R. Parulekar	Amba punrujjivan	23/07/2023
2	Dr. N. V. Dalvi	Radio talk- Jambhul lagwad tatradhnyan	22/06/2022
		TV- Kokanatil zendu lagwadis vav	28/08/2023
		Kokanatil fulsheti	23/07/2023

Number of Scientists participated in seminar/Symposium/Conference/Trainings

Sr. No.	Name of the participant	No. of 21 days training completed	Participation in seminar during 2022-2023	Training needed
1	Shri. Y. R. Parulekar	in 2022	02	
2	Shri. M. M. Kulkarni		03	01

Publications: Number of Research articles published in International Abstracted Journal having NAAS rating more than 5.0 in 2022-23

Sr. Name of the Research articles less than **NAAS** rating more Total No. Scientist 5.0 rating than 5.0 rating 1 Dr. P. M. ---06 06 (one >6 rating) Haldankar Dr. B. R. Salvi 02 04 6 5 Dr. P. C. 04 01 Haldavanekar 4 Dr. R. G. 17 17 Khandekar Dr. C. D. Pawar 5 02 04 06 Dr. R. C. 02 02 Gajbhiye 7 Dr. P. B. Sanap 10 10 8 Dr. P. C. Mali 01 01 02 9 Dr. N. V. Dalvi 02 04 06 05 10 Dr. Y. R. 02 07 Parulekar Dr. M. M. 11 04 01 05 Kulkarni 12 Dr. S. B. Thorat 06 06 Dr. Pradnya 01 01 13 Gudadhe 14 Dr. M. H. 04 04 Khanvilkar 15 Dr. M. H. 04 04 Khanvilkar

12. Contact Information

1	Name of the Head	Dr. P. M. Haldankar	
2	Name of the Department	Department of Fruit Science	
3	Postal Address	Department of Fruit Science, College of Horticulture, Dapoli, DBSKKV, Dapoli, Tal. Dapoli, Dist. Ratnagiri.	
4	Landline Number	02358-282411	
5	Mobile Number	9421809721	
6	Email	pmhaldankar@dbskkv.ac.in	