

FORMAT FOR
QRT REPORT FOR THE PERIOD FROM 2011-12 TO 2018-19
(As per the terms of reference of the QRT Committee)
ICAR-KVK, Haveri (Hanumanamatti)

1. GENERAL INFORMATION ABOUT KVK

i	Name of KVK/District and state	ICAR-Krishi Vigyan Kendra, Haveri district, Karnataka
ii	Host organization Name and Address with email ID and Fax and phone numbers	University of Agricultural Sciences, Dharwad Email: vc@uasd.in Office: 0836-2447783 (O) Fax: 0836- 2448349
iii	Name of the Director and official contact phone number(s)	Dr. M. J. Chandregowda, Director, ICAR-ATARI, Zone-XI, Bengaluru Ph: 080-23410614/9482153217
iv	ICAR sanction order no. with date	Sanction order No. : Nil dated 15.12.1976
iv	MOU number with date (Date/ month and year of start)	1976
v	Address of KVK with phone number, fax, number and e-mail ID	ICAR-Krishi Vigyan Kendra, Hanumanamatti Ranebennur Taluk, Haveri district Phone : 08373-253524 Mobile : 9448495338 Fax: 08373-253524 Email : kvk_haveri@rediffmail.com
vi	Name of Chairman and contact number	Vice Chancellor : Dr. Mahadev B. Chetti Phone : 9448495300 Director of Extension: Dr. Ramesh Babu Phone : 9448495307
Vii	Name of Senior Scientist and Head of KVK and contact number	Dr. Ashoka P. Mobile : 9448495338

2. VISION, MISSION, MANDATE AND ACTIVITIES OF KVK

(i) Vision

Science and technology-led growth leading to enhanced productivity, profitability and sustainability of agriculture.

(ii) Mission

Farmer-centric growth in agriculture and allied sectors through application of appropriate technologies in specific agro-ecosystem perspective.

(iii) Mandate

Technology Assessment and Demonstration for its Application and Capacity Development.

(iv) Activities

- On-farm testing to assess the location specificity of agricultural technologies under various farming systems.
- Organize Frontline Demonstrations to establish production potential of technologies on the farmers' fields.
- Capacity development of farmers and extension personnel to update their knowledge and skills on modern agricultural technologies.
- To work as knowledge and resource centre of agricultural technologies for supporting initiatives of public, private and voluntary sector in improving the agricultural economy of the district.
- Provide farm advisories using ICT and other media means on varied subjects of farmers interest

Terms of reference (a)

3. TO REVIEW THE KVK PROGRAMMES/ACTIVITIES AND THEIR RELEVANCE, KEEPING IN VIEW THE IDENTIFIED AND PRIORITIZED FARMERS NEEDS OF THE AREA (THRUST/THEMATIC AREAS)

3.1 Technology Assessment and Refinement

3.1.1 Technology assessment and refinement during 2011-12 to 2018-19

Technology assessment and refinement items	No. of crop technologies assessed and refined during QRT period																Total	
	2011-12		2012-13		2013-14		2014-15		2015-16		2016-17		2017-18		2018-19			
	T	F	T	F	T	F	T	F	T	F	T	F	T	F	T	F	T	F
Assessment under crops	7	63	1	10	4	23	4	16	2	10	2	7	3	12	5	15	28	156
Refinement under crops	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Assessment under livestock	1	8	-	-	-	-	-	-	-	-	-	-	-	-	1	2	2	10
Refinement under livestock	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
If any other, add (Chulas)	-	-	1	5	-	-	-	-	-	-	-	-	-	-	-	-	1	5
Total	8	71	2	15	4	23	4	16	2	10	2	7	3	12	6	17	31	171
<i>T : No. of technologies; F: No. of farmers</i>																		

3.1.2 Thematic area wise technology assessment under crops during 2011-12 to 2018-19

Farmers needs/ Thematic areas	No. of crop technologies assessed during QRT period																Total	
	2011-12		2012-13		2013-14		2014-15		2015-16		2016-17		2017-18		2018-19			
	T	F	T	F	T	F	T	F	T	F	T	F	T	F	T	F	T	F
Varietal evaluation	1	10	-	-	3	15	2	8	1	5	-	-	-	-	1	3	8	41
ICM	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
INM	2	20	-	-	1	8	2	8	-	-	1	2	2	7	3	9	11	54
IDM	2	20	1	10	-	-	-	-	-	-	-	-	-	-	-	-	3	30
IPM	1	10	-	-	-	-	-	-	1	5	1	5	-	-	1	3	4	23
IFS	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Resource Conservation	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Weed management	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Farm mechanization	1	3	-	-	-	-	-	-	-	-	-	-	1	5	-	-	2	8
EDP	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Any others add (Drudgery Chula)	-	-	1	5	-	-	-	-	-	-	-	-	-	-	-	-	1	5
Total	7	63	2	15	4	23	4	16	2	10	2	7	3	12	5	15	29	161

Note: ICM: Integrated Crop Management; INM: Integrated Nutrient Management; IDM: Integrated Disease management;

IPM: Integrated Pest management; IFS: Integrated Farming System; EDP: Entrepreneurial Development Programmes and

T : No. of technologies; F: No. of farmers

3.1.3 Thematic area wise technology refinement under crops during 2011-12 to 2018-19

Farmers needs/ Thematic areas	No. of crop technologies refined during QRT period																Total	
	2011-12		2012-13		2013-14		2014-15		2015-16		2016-17		2017-18		2018-19			
	T	F	T	F	T	F	T	F	T	F	T	F	T	F	T	F	T	F
Varietal evaluation	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
ICP	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
INM	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
IDM	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
IPM	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
IFS	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Resource Conservation	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Weed management	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Farm mechanization	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
EDP	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Any others add	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

Note: ICM: Integrated Crop Management; INM: Integrated Nutrient Management; IDM: Integrated Disease management;

IPM: Integrated Pest management; IFS: Integrated Farming System; EDP: Entrepreneurial Development Programmes and

T : No. of technologies; F: No. of farmers

3.1.4 Thematic area wise technology assessment under livestock during 2011-12 to 2018-19

Farmers needs/ Thematic areas	No. of livestock technologies assessed during QRT period																Total	
	2011-12		2012-13		2013-14		2014-15		2015-16		2016-17		2017-18		2018-19			
	T	F	T	F	T	F	T	F	T	F	T	F	T	F	T	F	T	F
Evaluation of breeds	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Production management	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Disease management	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Nutrition management	01	08	-	-	-	-	-	-	-	-	-	-	-	-	01	02	2	10
Feed and fodder	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Any others add	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Total	01	08	-	-	-	-	-	-	-	-	-	-	-	-	1	2	2	10

T : No. of technologies; F: No. of farmers

3.1.5 Thematic area wise technology refinement under livestock during 2011-12 to 2018-19

Farmers needs/ Thematic areas	No. of livestock technologies refined during QRT period																Total	
	2011-12		2012-13		2013-14		2014-15		2015-16		2016-17		2017-18		2018-19			
	T	F	T	F	T	F	T	F	T	F	T	F	T	F	T	F	T	F
Evaluation of breeds	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Production management	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Disease management	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Nutrition management	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Any others add	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

T : No. of technologies; F: No. of farmers

3.2 Frontline Demonstrations (FLDs)

3.2.1 Thematic area/category wise frontline demonstrations during 2011-12 to 2018-19

Thematic areas/ Category	No. of FLDs conducted during QRT period																Total	
	2011-12		2012-13		2013-14		2014-15		2015-16		2016-17		2017-18		2018-19		D	A
	D	A	D	A	D	A	D	A	D	A	D	A	D	A				
Cereals & millets	18	8.6	73	28.4	80	32.0	-	-	77	37.0	25	10.0	56	22.4	55	22.0	384	160.4
Pulses	63	32.0	57	23.0	27	10.8	25	14.0	5	2.0	10	4.0	20	8.0	10	4.0	217	97.8
Oilseeds	32	14.0	40	19.0	65	20.0	21	8.4	10	4.0	10	4.0	-	-	-	-	178	69.4
Fibre crops	40	16.0	12	5.0	10	5.0	10	4.0	-	-	-	-	-	-	-	-	72	30.0
Horticultural crops																		
Fruit crops	22	15.0	10	4.0	10	5.0	-	-	20	8.0	5	2.0	5	2.0	10	4.0	82	40.0
Flower crops	-	-	-	-	-	-	-	-	-	-	5	2.0	-	-	-	-	5	2.0
Vegetable crops	29	12	17	7.0	10	5.0	20	8.0	40	16.0	30	10.5	30	25.5	34	13.6	210	97.6
Plantation crops	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
Spices & condiments	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
Medicinal & aromatic plants	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
Fodder crops	10	1.0	20	4.0	-	-	-	-	-	-	-	-	-	-	5	2.0	35	7.0
Farm mechanization	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
Livestock	50	20.0	7	3.0	20	8.0	10	4.0	-	-	-	-	7	3.0	20	8.0	114	46.0
Enterprises/EDP	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
Crop hybrids	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
Any others add (Chula)	10	10.0	-	-	-	-	-	-	-	-	-	-	-	-	-	-	10	10.0
Sugarcane	-	-	-	-	40	19.0	3	1.2	3	1.2	-	-	-	-	-	-	46	21.4
IGA activity vermicelli	-	-	-	-	-	-	-	-	-	-	5	5.0	-	-	-	-	5	5.0
Beetlevine	-	-	-	-	-	-	-	-	-	-	-	-	-	-	10	4.0	10	4.0
Total	274	128.6	236	93.4	262	104.8	89	39.6	155	68.2	90	37.5	118	64.9	144	57.6	1368	590.6

D : No. of demonstrations; A: Area in ha.

Terms of reference (b)

4. TO ASSESS THE SUPERIORITY OF THE TECHNOLOGY/PRODUCTS DEMONSTRATED ON THE FARMERS FIELDS THROUGH ON FARM TRIALS AND FRONTLINE DEMONSTRATIONS

4.1 Performance of varieties/technologies/products through OFTs during 2011-12 to 2018-19

Location/ District/ KVK	Crop	Title of OFT	Technology emerged/ Best Technology Option	Trials/ farmers (No.)	Yield (q/ha)		
					Best Technology Option	Farmers Practice	Increase (%)
ICAR-KVK, Haveri (Hanmunamatti)							
2011-12	Sorghum	Introduction of new variety for increasing productivity of <i>Rabi</i> sorghum in shallow soils	Technology option 3 Variety Anuradha recorded higher yield	10	T ₃ -10.5	T ₁ -8.0	31.25 over M 35-1
	Groundnut	Micronutrient management in <i>Kharif</i> groundnut	Technology option 3 Soil application FeSO ₄ and ZnSO ₄ @ 25 kg/ha, Gypsum application @ 500 kg/ha and Borax @ 2.5 kg/ha	10	T ₃ -21.30	T ₁ -17.80	19.0 over control (FP)
	Groundnut	Management of collar rot disease in groundnut	Technology option 3 ST with <i>Trichoderma</i> @ 4g/kg.seeds & soil treatment with <i>Pseudomonas</i> @ 2.5kg & neemcake @ 2.5q/ha with RDF	10	T ₃ -25.75	T ₁ -20.80	23.8 over control (FP)
	Bengal gram	Blight management in bengalgram	Technology option 3 Hexaconazole 1 ml/lit + 19:19:19 foliar spray 4 g/lit	10	T ₃ -11.2	T ₁ -9.1	23.1 over control (FP)
	Soybean	Micronutrient management in soybean	Technology option 3 Soil application of 25 kg of Zinc sulphate & 1.25 kg Borax	10	T ₃ -13.20	T ₁ -10.20	29.4 over control (FP)
	Onion	Assessment of Thrips incidence in Onion	Technology option 3 Spraying of λ -cyhalothrin @ 0.5 ml/ltr. at the time of pest attacking stage and another spraying 15 days after first spray	10	T ₃ -152.5	T ₁ -120.0	27.1 over control (FP)
	Redgram	Processing of Redgram through sieves	Technology option 3 Grading of harvested redgram seeds passing through sieves of recommended mesh size	3	T ₃ -Rs.300 / q	T ₁ -Rs.250 / q	20.0
	Cows	Supplementation of By-pass Fat in Post calving dairy cows	Technology option 3 Feeding dry + green fodder + concentrate + mineral mixture 50 g/day /cow by pass fat 100 g / day/cow	8	T ₃ -14.5 L milk	T ₃ -12.0 L milk	20.83

Location/ District/ KVK	Crop	Title of OFT	Technology emerged/ Best Technology Option	Trials/ farmers (No.)	Yield (q/ha)		
					Best Technology Option	Farmers Practice	Increase (%)
2012-13	Chilli	Assessment of bio agents in chilli	Soil application of neem cake @ 2.5 q/ha. Two-three times drenching of Trichoderma @ 10g/l + Pseudomonas @ 10g/l soon after the incidence of disease.	10	T3-152.5	T ₁ -120.0	27.1 over COC (FP)
	Chula	Assessment of Fuel efficient eco friendly chulas	ofit Chula and Selco Chula	5	T3-69.6	T ₁ -50.8	37.0 over control (FP)
2013-14	Groundnut	Assessment of Groundnut variety Kadiri – 6 / G-2-52	Technology option 2 Cultivation of GPBD-4	5	T3-23.5	T ₁ -15.0	56.7 over TMV-2 (FP)
			Technology option 4 Assessment of G-2-52		T4-22.0		46.7 over TMV-2 (FP)
	French Bean	Introduction of New variety of French Bean	Technology option 1 Arka Sharath	5	T1-75.00	-	-
	Onion	Assessment of onion varieties	Technology option 2 Arka Kalyan	5	T3-210.0	T ₁ -173.0	21.4 over control (FP)
			Technology option 3 Bhima Super		T2-195.0		12.7 over control (FP)
	Maize	Assessment of yield levels of maize under different soil health conditions	Technology option 3 Production and application of enriched compost as per Soil testing (@ 2 t per ½ acre)	8	T3-53.0	T ₁ -38.0	39.5 over control (FP)
2014-15	Groundnut	Assessment of Groundnut variety G-2-52 for Kharif	Cultivation of GPBD-4	4	T2-24.50	T1-15.75	55.6 over TMV-2 (FP)
			Cultivation of G2-52		T3-23.20		47.3 over TMV-2 (FP)
	Groundnut	Assessment of Groundnut variety Dh-101 for R/S	Cultivation of GPBD-5	4	22.0	15.0	46.7 over TMV-2 (FP)
			Assessment of Dh-101		25.0		66.7 over TMV-2 (FP)
	Maize	Assessment of yield levels of maize under different soil health conditions	Soil test based nutrient management	3	55.75	49.75	12.1
			Production & application of rock phosphate enriched compost as per soil testing (@ 2 t/half ac) (Urea & MOP applied by farmer)		60.0		20.6 over control (FP)

Location/ District/ KVK	Crop	Title of OFT	Technology emerged/ Best Technology Option	Trials/ farmers (No.)	Yield (q/ha)		
					Best Technology Option	Farmers Practice	Increase (%)
	Sunflower	Supplement of P in P Deficient fields for sunflower through enrichment of compost by rock phosphate and PSB	Technology option 2 Soil test based nutrient management @ 72.5 : 87.5 :85 Kg NPK/ha Soil test based nutrient management @ 72.5 : 87.5 :85 Kg NPK/ha	5	10.5	7.97	31.7 over control (FP)
			Technology option 3 Production and application of rock phosphate enriched compost as per soil testing (@ 2 t/half ac) (Urea & MOP applied by farmer)		12.03		50.94 over control (FP)
2015-16	Onion	Thrips & purple blotch management in onion (K)	T2-Lecanicilium lecani @ 2 g/L & Boron spray @ 1 g/L (2 sprays)	5	202	172	17.4 over control (FP)
			T3-λ- cyhalothrin @ 0.5 ml/L + Difenconazole @ 1 ml/L (2 sprays)	5	234		36.0 over control (FP)
	Groundnut	Assessment of Groundnut variety Dh-101(R/S)	Cultivation of GPBD-5	5	22.0	15.0	46.7 over TMV2(FP)
			Assessment of Dh-101		25.0		66.7 over TMV2(FP)
2016-17	Maize	Response of Soil and foliar application of micro nutrients (Zn, Fe & Bo)	2. 2 sprays of <i>Lecanicilium lecani</i> @ 2 g /L + Sol. Boron @1g/L	5	205	178	15.2 over control (FP)
			3. 2 sprays of Fipronil @ 1 ml/L + Difenconazole (1 ml/L) + Sol. Boron @1g/L		236		32.6 over control (FP)
	Onion	Thrips & purple blotch management in onion (K)	T2- 2 sprays of <i>Lecanicilium lecani</i> @ 2 g /L + Sol. Boron @1g/L	5	61.50	57.50	7.0 over control (FP)
			T3- 2 sprays of Fipronil @ 1 ml/L + Difenconazole (1 ml/L) + Sol. Boron @1g/L		67.25		17.0 over control (FP)

Location/ District/ KVK	Crop	Title of OFT	Technology emerged/ Best Technology Option	Trials/ farmers (No.)	Yield (q/ha)		
					Best Technology Option	Farmers Practice	Increase (%)
2017-18	Paddy	Assessment of Boron application in paddy	T3: T ₂ + Soil application of Boron at 2 kg /ha	5	70.03	56.45	24.1 over control (FP)
			T4: T ₂ + Foliar Spray of 0.2% Boron at flowering		67.42		19.4 over control (FP)
	Paddy	Response of Soil and foliar application of micro nutrients (Zn, Fe & B) in maize	T2: RDF (Soil application of ZnSO ₄ + FeSO ₄ + FYM)	2	62.19	55.63	11.8 over control (FP)
			T3: RDF + Soil application 0.8 kg /ac borax + Foliar application of 0.5% ZnSO ₄ + 0.5% FeSO ₄ + 0.1 % solubor @ 30 & 45 DAS		69.69		25.3 over control (FP)
	Transplanter	Assessment of Vegetable seedling transplanter (Tomato, Brinjal,Chilli)	T2: Seedling transplanter- Herale technologies, Gajanur	5	18.0 hours/ac	19.0 hours/ac	5.6 efficient over FP
			T3: Seedling transplanter- PJTSAU, Hyderabad		18.5 hours/ac		2.6 efficient over FP
2018-19	Paddy	Assessment of Boron application in paddy	T3: T ₂ + Soil application of Boron at 2 kg /ha	3	61.83	55.42	11.6 over control (FP)
			T4: T ₂ + Foliar Spray of 0.2% Boron at flowering		64.00		15.5 over control (FP)
	Chilli	Assessment of chilli hybrids for yield potential, disease & pest resistance	TO ₂ : KBCH-1	3	320	240	33.3 over control (FP)
			TO ₃ , Arka Meghana		330		37.5 over control (FP)
	Mango	Assessment of management practices for leaf hopper and powdery mildew in Mango	TO2: Application of Imidacloprid @ 0.25 ml + Hexaconazole 1 ml/L @ flower initiation stage and @ fruit setting stage	2	68.5	46.25	48.1 over control (FP)
			TO3: Application of Lambdacyhalothrin @ 0.5 ml + Difenconazole 1 ml/L @ flower initiation stage and @ fruit setting stage				
	Paddy	Effect of Si on growth and yield of rice	TO2: Silicon spray @ 2 ml/L, 2 sprays at 25 and 40 days after planting	3	66.2	64.3	3.0 over control (FP)
			TO3: Silicon spray @ 2 ml/L, 3 sprays at 25, 40 and 55 days after planting		68.2		6.1 over control (FP)
	Sugarcane	Demonstration of micronutrient application in early crop growth stages of Sugarcane	TO2: Foliar Spray of 2.5 kg FeSO ₄ + 2.5 Kg of ZnSO ₄ alongwith 2.5 kg of Urea in 250 litre of water at 50 & 100 DAP	3	103.5 t/ha	92.5 t/ha	11.9 over control (FP)
	Lambs	Assessment of Detoxified karanja cake as protein source on growth of lambs	Maize + GNC + Detoxified Karanja cake(50% of GNC protein source)- NINP, Bangaluru	2	22 kg / lamb	14 kg / lamb	57.1 over control (FP)

4.2 Performance of varieties/technologies/products through FLDs during 2011-12 to 2018-19

Crop	Thematic area	Variety	Demo area (ha)	Farmers (No.)	Yield (q/ha)			Net returns (Rs./ha)		BCR	
					Demo	Check	Increase (%)	Demo	Check	Demo	Check
2011-12											
groundnut	ICM	GPBD-4	02	05	40.5	21.1	91.94	129500	56400	4.98	3.01
groundnut	ICM (<i>Rabi</i>)	GPBD-4	02	5	13.15	11.21	17.30	25169	20644	4.26	3.79
Soybean	ICM	JS-335	05	12	14.5	10.4	39.4	15743	12196	3.57	3.03
Sunflower	ICM	KBSH-53	03	8	5.3	4.0	32.5	22970	16907	7.51	6.30
<i>Rabi</i> Sunflower	ICM	KBSH-53	02	5	27.1	20	35.5	81400	52000	4.10	2.86
Sesamum	ICM	DSS-9	05	12	10.00	9.19	8.81	14923	6368	1.58	1.31
Redgram	ICM	BSMR-736	05	12	11.5	9.41	22.21	34195	25157	5.38	4.23
Greengram	ICM	S-4	05	12	8.5	6.7	26.9	22875	17125	3.54	3.14
Blackgram	ICM	DU-1	05	12	6.8	5.7	19.3	17700	14050	2.86	2.60
Bengalgram	ICM	JG-11	02	05	9.62	7.92	21.46	24786	19550	3.79	3.39
little millet	ICM	Sukshema	05	12	17.5	11	59	22500	10000	2.8	1.83
foxtail millet	ICM	HMT-100-1	3.6	06	13.5	9.5	42.1	750	2250	1.62	1.18
cotton	Mirid bug management	Kannaka	05	12	17.80	15.88	12.09	31225	20731	2.07	1.62
Bt-cotton	ICM	DDHC-11	02	05	9.5	8.0	18.8	21026	17115	2.72	2.57
chilli	Management of root disease	Bydagi kaddi	05	12	8.5	6.5	30.8	18264	10574	1.78	1.48
Brinjal	IPM against major pests	Local	-	-	180	150	20	181150	140150	7.3	6.63
Onion	Management Purple blotch disease	Local	05	12	265	198	33.8	86536	62605	4.44	3.77
Banana	Management of Sigatoka disease	G-9	01	10	300	220	36.3	180450	126250	7.1	5.5

Crop	Thematic area	Variety	Demo area (ha)	Farmers (No.)	Yield (q/ha)			Net returns (Rs./ha)		BCR	
					Demo	Check	Increase (%)	Demo	Check	Demo	Check
Hybrid Napier	Popularization of hybrid Napier CO-3	CO-4	10	25	1200	850	41.2	-	-	-	-
Azolla	Use of Azolla and enriched dry fodder in animal feed	-	06	15	6.4	6.1	4.9	-	-	-	-
Annapurna mineral mixture	Popularization of Annapurna mineral mixture	-	20	20	7.2	6.0	20.0	-	-	-	-
dairy animals	Management of Ecto parasites in dairy animals	-	10	10	Hb 9.5%	Hb 9.0	5.6	-	-	-	-
dairy animals	Deworming using closental oral liquid	-	10	10	Reduction 86.0 %	Reduction 42.0 %	-	-	-	-	-
Envirofit Chula	To Evaluate the efficiency of Envirofit Chula	--	05	05	Cooking time 17.0 min	Cooking time 29.0 min	46.0 efficient	-	-	-	-
pulses	Scientific storage of pulses (6 months)	-	10	10	Pest incidence (%) 0.75	Pest incidence (%) 18.0		-	-	-	-
Mango	Mango Harvester	-	05	05	15.0 min / 100 fruits	20.0 min / 100 fruits	25.0	-	-	-	-

Crop	Thematic area	Variety	Demo area (ha)	Farmers (No.)	Yield (q/ha)			Net returns (Rs./ha)		BCR	
					Demo	Check	Increase (%)	Demo	Check	Demo	Check
2012-13											
Maize	Soil test based nutrient management in maize	CP818	6.4	16	37.75	36.10	4.57	25012	21905	1.75	1.67
Maize	Introduction of stay green type of maize hybrid Hema (NAH-1137) for dual purpose	NAH-1137	05	12	43.8	42.0	4.3	48690	47100	3.16	3.09
Little millet	Popularization of Sukshema variety of little millet	Sukshema	05	12	Vitiated	-	-	-	-	-	-
Foxtail millet	Popularization of HMT-100-1 variety of	HMT-100-1	10	26	Vitiated	-	-	-	-	-	-
Paddy	Aerobic rice cultivation	MAS-26	02	07	35.0	-	-	56000	-	4.73	-
Groundnut	<ul style="list-style-type: none"> • Popularization of groundnut variety GPBD-4 and GPBD-5 • Groundnut stripper • Seed production. 	GPBD-4	3	7	18	14.5	24	82850	61150	3.40	2.85
		GPBD-5	8	13	20.2	14.5	41	99100	61150	3.90	2.85
Groundnut	<ul style="list-style-type: none"> • Popularization of groundnut varieties GPBD-4 and GPBD-5 • Groundnut stripper 	GPBD-4	0.8	2	20	14.13	41.5	45750	23444	2.50	1.77
		GPBD-5	3.2	8	15.66	11.54	35.7	29258	13602	1.96	1.45
Soybean	Introduction of soybean varieties DSb-21 and JS-9305	DSb-21	4.8	12	8.40	7.30	15	3870	1890	1.34	1.17
		JS-9305	3.2	08	7.50	6.30	19	2250	90	1.20	1.01
Sunflower	Integrated crop management in sunflower hybrid	KBSH-53	04	10	7.65	6.71	14.	15510	13314	2.48	2.40
Red gram	Introduction of red gram var. TS-3R	TS-3R	10	25	4.48	2.50	79.2	26360	14475	4.48	2.63

Crop	Thematic area	Variety	Demo area (ha)	Farmers (No.)	Yield (q/ha)			Net returns (Rs./ha)		BCR	
					Demo	Check	Increase (%)	Demo	Check	Demo	Check
Bengal gram	<ul style="list-style-type: none"> Introduction & Popularization of Bengal gram var. BGD-103 & JG-11 Seed production. 	BGD-103	2.8	7	9.6	7.6	26	26975	18087	2.7	2.13
		JG-11	02	05	7.8	6.6	18	18875	11112	2.18	1.70
cotton	Management of sucking pests in cotton	Bt-Cotton	05	12	18.8	14.1	33.3	41815	26805	2.25	2.88
Banana	Popularization of Banana special and Management of leaf spot disease in Banana	G-9	04	10	56.00	48.63	15.17	197500	172500	2.43	2.30
Onion	Management of purple leaf blotch disease	Bellary red	05	12	248.2	186.75	32.8	148615	108130	6.9	5.7
Tomato	Introduction of Tomato hybrid DMT-2	DMT-2	05	05	-	-	-	-	-	-	-
Fodder	Popularization of fodder varieties	COFS-29	1	05	540	-	-	28100	-	2.86	-
		Co-3	1	05	660	-	-	36100	-	3.39	-
		Cowpea	1	05	220	-	-	16372	-	3.90	-
		Leucrene	1	05	447.5	-	-	14375	-	2.72	-
Diary animals	TANUVAS- Oral pellet vaccine to control ranikhet diseases in broilers	-	05	-	Mortality 20.0%	Mortality 80.0%	-	-	-	-	-
Diary animals	Supplementation of by-pass FAT in post calving dairy cows	-	02	-	14.5	12.0	20.83	8050	3800	1.30	1.15
2013-14											
Maize	Introduction of stay green type of maize hybrid Hema (NAH-1137) for dual purpose	NAH-1137	06	15	55.0	53.0	3.78	42750	40350	2.84	2.74
little millet	Popularization of Sukshema variety of little millet	Sukshema	10	25	13.20	10.50	25.70	21750	15550	2.93	2.45

Crop	Thematic area	Variety	Demo area (ha)	Farmers (No.)	Yield (q/ha)			Net returns (Rs./ha)		BCR	
					Demo	Check	Increase (%)	Demo	Check	Demo	Check
foxtail millet	Popularization of HMT-100-1 variety of foxtail millet	HMT-100-1	10	25	17	13	30.76	14250	8800	2.26	1.80
Paddy	Aerobic rice cultivation	MAS-26	03	07	-	-	-	47590	-	3.92	-
Groundnut	Popularization of GPBD-5 with mechanization (Kharif)	GPBD-5	4.0	10	22.25	16.80	32.40	44075	22330	2.30	1.75
Groundnut	Popularization of GPBD-5 with mechanization (R/S)	GPBD-5	10	25	24.00	19.25	24.68	47520	38115	2.19	1.76
Castor	Introduction of new Castor hybrids (DCH-177 & DCH-519)	DCH-177 & DCH-519	2	05	Vitiated	-	-	-	-	-	-
Pigeon pea	Transplanting technique in Pigeon pea	BSMR-736	2.4	6	5.48	3.88	41.24	6205	2848	1.32	1.19
soybean	Introduction of soybean variety DSb-21 and JG-9305 Seed production.	DSb-21 & JS-9305	3.2	10	23.0	19.50	18.0	51900	42110	4.90	4.50
Sunflower	ICM in irrigated Sunflower	Hybrid	30	10	21.0	19.60	7.15	140250	109600	4.67	4.2
Sunflower	Integrated crop management in rainfed sunflower	-	04	10	10.0	9.33	7.18	13750	12600	1.52	1.51
Pigeonpea	Transplanting technique in Pigeonpea	BSMR-736	2.2	06	5.48	3.88	41.24	6205	2848	1.32	1.19
Bengal gram	Introduction of Bengal gram var. BGD-103	BGD-103	05	12	8.10	6.75	20.00	13420	9100	2.07	1.73
Cotton	ICM in Bt-Cotton	Bt-Cotton	5	10	17	12.8	33.60	42565	27005	2.24	1.90
Sugarcane	IWdM in Sugarcane	CO-86032	10	25	115.0 t/ha	104.0 t/gha	10.6	166250	136000	2.11	1.91
Banana	ICM in Banana	G-9	05	10	400	360	11.11	325000	268000	3.44	3.17
Onion	Management of purple leaf blotch disease	Bellary red	05	10	230	180	28	842235	694405	11.8	9.6
Foxtail millet	Soil fertility management in dryland situations	HMT-100-1	04	10	2.61	2.5	11.0	2050	5500	1.29	3.20

Crop	Thematic area	Variety	Demo area (ha)	Farmers (No.)	Yield (q/ha)			Net returns (Rs./ha)		BCR	
					Demo	Check	Increase (%)	Demo	Check	Demo	Check
IFS, Fodder	Establishment of IFS models in operational villages	COFS-29	2.4	6	540	-	-	28100	-	2.86	-
		COFC-8			220	-	-	9572	-	2.70	-
		Lucerne			354	-	-	9500	-	2.15	-
		Co3			660	-	-	25100	-	2.66	-
Sugarcane	Soil fertility and trash management in ratoon sugarcane	CO-86032	4.0	10	125.2 t/ha	114.5 t/gha	9.3	194300	164875	2.29	2.10
2014-15											
Soybean	Introduction of Soybean variety Dsb-21	Dsb-21	4	10	21.5	18.2	18.13	59150	48800	4.67	4.28
Groundnut	Introduction of Groundnut variety GPBD-5	GPBD-5	4	10	22.0	15.0	46.6	53500	29900	2.55	1.99
Groundnut	Popularization of Groundnut variety GPBD-5 during rabi	GPBD-5	2.4	6	24.0	18.5	46.6	53500	29900	2.55	1.99
Pigeonpea	Transplanting technique in Pigeonpea	BSMR-736	2.0	5	12.8	9.2	39.13	15000	6250	2.00	1.64
Chickpea	Popularization of Chickpea variety Jaki-9218	Jaki-9218	5.8	14	8.1	6.75	17.1	19200	9300	2.45	1.76
Cabbage	ICM in Cabbage		4	10	225	160	40.6	103750	69000	3.44	2.97
onion	Purple blotch disease management in onion	Bellary Red	4	10	220.4	180.3	22.24	185115	140945	3.33	2.86
Sugarcane	Sustainable Sugarcane Initiative	SNK 07680	1.2	3	150.0	115.4	30.0	262500	167350	2.75	2.12
47	ICM in Bt Cotton	-	4	10	17.20	12.75	34.90	42015	25780	2.19	1.81
dairy animals	Supplementation of Pro biotics in dairy animals	Feed & fodder	-	10	9.5 L / day	7.5 L / day	-	778	350	1.52	1.24
2015-16											
Niger	Demonstration of Niger variety DNS-4(K)	DNS-4	02	10	3.6	3.1	16.13	6305	5055	3.38	2.90
sorghum	Demonstration of rabi sorghum variety SPV-2217	SPV-2217	12	30	30.33	25.96	16.83	41273	33593	3.94	3.34

Crop	Thematic area	Variety	Demo area (ha)	Farmers (No.)	Yield (q/ha)			Net returns (Rs./ha)		BCR	
					Demo	Check	Increase (%)	Demo	Check	Demo	Check
Little millet	Demonstration of Little millet variety DHLm-36-3	DHLm-36-3	8.0	20	11	8.2	31.7	15380	1025895	4.1	3.2
foxtail millet	Demonstration of foxtail millet variety DHFt-109-3	DHFt-109-3	6.8	17	12.5	8.6	45	18294	10985	5.25	3.41
Onion	Demonstration of onion variety of Agri found Light red	Agri found Light red	08	20	181.3	140	31.8	150460	95200	3.06	2.3
Tomato	Demonstration of Tomato variety Arka Rakshak	-	04	10	116.2	64.4	44.57	77045	14892	2.23	1.2
cowpea	Demonstration of cowpea variety Khasi Kanchan	Khasi Kanchan	02	05	93.82	50.2	34.26	94810	46200	3.06	2.0
chilli	Management of mite & sucking pests causing chilli leaf curl (R/S)	-	10	4	10.85	9.5	14.21	117000	90000	2.17	1.90
Sugarcane	Demonstration of Sustainable Sugarcane Initiative (SSI)	SNK-07680	03	1.2	170.0 t/ha	103.0 t/ha	65.0	311300	159033	3.70	2.60
Foxtail millet	Demonstration of Foxtail millet vermicelli		-	5	890	970	-	20	09	1.25	1.14
Little millet	Demonstration of Little millet vermicelli		-	5	900	970	-	15	8.2	1.23	1.13
Tomato	Demonstration of Tomato variety Arka Rakshak	Arka Rakshak	04	10	116.2	64.4	44.57	77045	14892	2.23	1.2
2016-17											
Groundnut	Demonstration of Groundnut variety G2-52 for higher yield and income	G2-52	04	10	20.0	16.5	21.2	40500	34500	2.19	1.71
Green gram	ICM in Green gram variety DGGV-2	DGGV-2	04	10	5.51	4.28	28.73	17363	11514	3.99	3.01
sorghum	Demonstration of <i>Rabi</i> sorghum variety SPV-2217	SPV-2217	04	10	24.97	20.64	20.97	50788	39163	4.14	3.50

Crop	Thematic area	Variety	Demo area (ha)	Farmers (No.)	Yield (q/ha)			Net returns (Rs./ha)		BCR	
					Demo	Check	Increase (%)	Demo	Check	Demo	Check
Foxtail millet	Demonstration of foxtail millet variety DHFt-109-3 for higher yield and income	DHFt-109-3	06	10	15.25	11.75	21.07	23111	16138	5.81	4.36
onion	ICM in onion variety of Arkakalyan for higher yield and income	Arkakalyan	06	10	225.5	165.3	36.47	110407	61957	3.33	2.37
chilli	Management of mite & sucking pests causing chilli leaf curl (R/S)	-	04	10	9.25	8.5	8.8	185000	16000	1.85	1.70
Gaillardia	Demonstration of Gaillardia variety DGS-1	DGS-1	01	05	-	-	-	478500	237800	4.99	3.02
Mango	ICM in Mango	-	02	05	112.0 kg per plant	97.0 kg per plant	15.46	-	-	-	-
Vegetables	Nutrition garden at schools	-	-	05	77.35	-	-	1162	-	2.16	-
Millet	Demonstration of millet vermicelli	Foxtail millet	05	05	0.89	0.97	-	20	09	1.25	1.14
Millet		Finger millet			0.90	0.97	-	15	8.2	1.23	1.13
2017-18											
Black gram	Integrated crop management in black gram	DU-1	04	10	10.5	8.9	17.97	32200	24400	2.58	2.21
Greengram	Integrated crop management in greengram	DGGV-2	04	10	12.5	10.9	14.67	43120	35285	3.22	2.83
Sorghum	Demonstration of <i>Rabi</i> sorghum variety SPV-2217	SPV-2217	04	10	15.19	12.75	20.8	15468	10494	2.44	1.91
Paddy	Integrated crop management in transplanted paddy	Sri ram sona and cauveri sona	04	10	70.16	59.49	17.94	123428	102227	4.25	3.95

Crop	Thematic area	Variety	Demo area (ha)	Farmers (No.)	Yield (q/ha)			Net returns (Rs./ha)		BCR	
					Demo	Check	Increase (%)	Demo	Check	Demo	Check
Foxtail millet	Demonstration of foxtail millet variety DHFt-109-3 for higher yield and income	DHFt 109-3	7.2	18	14.50	11.85	22.36	35900	28050	5.72	4.74
Little millet	Demonstration of DHLm-36-3	DHLm-36-3	7.2	18	15.53	12.58	23.44	35659	27424	5.56	4.52
Cabbage	ICM in Cabbage	-	04	10	63.83	57.84	10.35	256206	211721	5.07	3.73
Onion	Integrated crop management in Onion	Bhima super	2.0	05	241.40	193.65	24.65	144815	104406.3	3.99	3.06
Chilli	Integrated crop management in Chilli	-	2.0	05	387.94	272.04	42.6	381528	251448	5.54	4.35
Fodder	Fodder	Fodder cafeteria	2	5	22 tons/cut/h	-	-	41850	26070	1.92	1.73
Dairy animals	Clean milk production	HF Cross bred	5		8.1	6.7	20.89	37057	26070	2.0	1.73
goat	Neonatal mortality in sheep and goat	Deccani	10	5	8	5.5	45.0	30200	14400	24.2	25
Vegetables	Nutrition garden		0.5	5	64.35	-	-	1385	-	1.27	-
2018-19											
Soybean	Integrated crop management in Soybean	JS-335	04	10	22.67	20.78	9.09	37998	30206	2.27	1.94
Paddy	ICM in transplanted Paddy	Pvt.Hyb	04	10	69.9	58.9	18.6	116170	94647	4.1	3.7
maize	ICM in maize	Pvt.Hyb	04	10	53.88	49	9.97	48261	36516	2.37	1.93
Sorghum	Integrated crop management in Rabi Sorghum	SPV-2217	04	10	25.29	21.11	19.80	51000	40369	4.06	3.42
foxtail millet	Demonstration of variety DHFt-109-3	DHFt-109-3	06	15	17.12	12.45	37.0	35752	22800	3.29	2.57

Crop	Thematic area	Variety	Demo area (ha)	Farmers (No.)	Yield (q/ha)			Net returns (Rs./ha)		BCR	
					Demo	Check	Increase (%)	Demo	Check	Demo	Check
Little millet	Demonstration of Little millet variety DHLM-36-3 for higher yield and income	DHLM-36-3	04	10	15.85	13.35	18.7	28282	22430	2.76	2.50
Cabbage	Integrated crop management in Cabbage	Pvt.Hyb	04	10	64.05	56.81	12.73	320913	263385	6.06	4.4
tomato	Effect of Vegetable Special on growth and yield of tomato	Shankar	04	10	26.8	23.8	12.6	216800	183700	5.3	4.4
Onion	Integrated crop management in Onion	Bhima super	3.6	09	241.89	184.11	23.9	144804	96944	3.99	2.92
Green chilli	Enhancement of yield in Green chilli		04	05	382.8	273.6	28.51	374880	252388	5.44	4.32
Banana	Effect of Banana Special on growth and yield of Banana	G9	04	10	44.7	42.4	5.5	378760	349540	6.6	5.7
Mango	Integrated crop management in Mango	Alphanso	04	10	134.80	93.8	34.8	465000	293200	7.27	4.58
Fodder	Fodder cafeteria	-	02	05	140	-	-	29975	17580	2.0	1.6
Betel vine	Integrated crop management in Betel vine	Local	04	10	2743700.8 leaves /ha	2254242.1 leaves /ha	17.83	970068.7	768007.5	6.60	5.48
Dairy animals	Dairy Management	Supplementation of Urea molasses mineral block (UMMB)	10	10	8.5	6.5	23	36540	21530	2.18	1.74

Crop	Thematic area	Variety	Demo area (ha)	Farmers (No.)	Yield (q/ha)			Net returns (Rs./ha)		BCR	
					Demo	Check	Increase (%)	Demo	Check	Demo	Check
Dairy animals		Clean milk production	5	5	6.75	5.0	20.0	29960	16750	1.94	1.6
Dairy animals		Demonstration of Anionic mineral mixture for prevention of milk fever in Dairy cattle's	5	5	12	10	-	45160	50300	1.903	1.92

Terms of reference (c)

5. TO ASSESS THE EFFORTS MADE IN TRANSFER OF TECHNOLOGY THROUGH TRAINING OF FARMERS AND EXTENSION PERSONNEL, EXTENSION ACTIVITIES, AND PRODUCTION OF SEEDS AND PLANTING MATERIALS AND OTHER TECHNOLOGY INPUTS

5.1 Training (Capacity building)

5.1.1 Training programmes organized during 2011-12 to 2018-19

Year	No. of training programmes organized												Total			
	Farmers/Farm women				Rural youth				Extension personnel							
	TC	Participants (No.)			TC	Participants (No.)			TC	Participants (No.)			TC	Participants (No.)		
		M	F	T		M	F	T		M	F	T		M	F	T
(a) On-campus																
2011-12	11	267	10	277	06	57	21	78	03	132	3	125	20	456	34	490
2012-13	24	385	131	516	01	35	30	65	0	0	0	0	25	420	161	581
2013-14	20	356	117	473	03	52	58	110	01	66	0	66	24	474	175	649
2014-15	18	423	34	457	0	0	0	0	03	68	101	169	21	491	135	626
2015-16	25	830	97	927	0	0	0	0	0	0	0	0	25	830	223	927
2016-17	30	1155	223	1378	06	59	44	103	0	0	0	0	36	1214	267	1481
2017-18	18	533	116	649	07	245	172	417	01	17	01	18	26	795	289	1084
2018-19	15	3664	897	4600	05	135	29	164	0	0	0	0	20	3799	926	4725
Total	161	7613	1625	9277	28	583	354	937	8	283	105	378	197	8479	2210	10563

Year	No. of training programmes organized												Total				
	Farmers/Farm women				Rural youth				Extension personnel				TC	Participants (No.)			
	TC	Participants (No.)			TC	Participants (No.)			TC	Participants (No.)				TC	Participants (No.)		
		M	F	T		M	F	T		M	F	T			M	F	T
(b) Off-campus																	
2011-12	147	4571	1164	5735	03	594	141	735	03	238	17	255	153	5403	1322	6725	
2012-13	83	6106	747	6853	0	0	0	0	3	51	43	84	86	6157	790	6947	
2013-14	80	2534	426	2960	04	103	4	107	0	0	0	0	84	2637	430	3067	
2014-15	39	813	214	1027	01	12	0	12	0	0	0	0	40	825	214	1039	
2015-16	16	433	28	461	0	0	0	0	0	0	0	0	16	433	28	461	
2016-17	31	824	211	1035	01	22	24	46	0	0	0	0	32	846	235	1081	
2017-18	24	765	199	964	01	64	1	65	0	0	0	0	25	829	200	1029	
2018-19	04	473	144	617	0	0	0	0	01	53	04	57	05	526	148	674	
Total	424	16519	3133	19652	10	795	170	965	7	342	64	396	441	17656	3367	21023	
Grand total (a +b)	585	24132	4758	28929	38	1378	524	1902	15	625	169	774	638	26135	5577	31586	
TC : No. of training courses; M : Male participants; F: Female participants; T : Total participants																	

5.1.4 Sponsored training courses during 2011-12 to 2018-19

Year	No. of sponsored training courses organized																Total			
	State1				State 2				State 3				State 4				TC	Participants (No.)		
	TC	Participants (No.)			TC	Participants (No.)			TC	Participants (No.)			TC	Participants (No.)				M	F	T
		M	F	T		M	F	T		M	F	T		M	F	T				
2011-12	0	0	0	0	-	-	-	-	-	-	-	-	-	-	-	-	0	0	0	0
2012-13	0	0	0	0	-	-	-	-	-	-	-	-	-	-	-	-	0	0	0	0
2013-14	0	0	0	0	-	-	-	-	-	-	-	-	-	-	-	-	0	0	0	0
2014-15	02	99	16	115	-	-	-	-	-	-	-	-	-	-	-	-	02	99	16	115
2015-16	02	199	41	240	-	-	-	-	-	-	-	-	-	-	-	-	02	199	41	240
2016-17	07	338	32	370	-	-	-	-	-	-	-	-	-	-	-	-	07	338	32	370
2017-18	06	140	40	180	-	-	-	-	-	-	-	-	-	-	-	-	06	140	40	180
2018-19	04	88	62	68	-	-	-	-	-	-	-	-	-	-	-	-	04	88	62	68
Total	21	864	191	973	-	-	-	-	-	-	-	-	-	-	-	-	21	864	191	973

TC : No. of training courses; M : Male participants; F: Female participants; T : Total participants

5.1.5 Vocational training courses during 2011-12 to 2018-19

Year	No. of vocational training courses organized																Total			
	State1				State 2				State 3				State 4				TC	Participants (No.)		
	TC	Participants (No.)			TC	Participants (No.)			TC	Participants (No.)			TC	Participants (No.)				M	F	T
		M	F	T		M	F	T		M	F	T		M	F	T				
2011-12	02	99	16	115	-	-	-	-	-	-	-	-	-	-	-	-	02	99	16	115
2012-13	01	0	19	19	-	-	-	-	-	-	-	-	-	-	-	-	01	0	19	19
2013-14	02	99	16	115	-	-	-	-	-	-	-	-	-	-	-	-	02	99	16	115
2014-15	02	40	0	40	-	-	-	-	-	-	-	-	-	-	-	-	02	40	0	40
2015-16	01	9	7	16	-	-	-	-	-	-	-	-	-	-	-	-	01	9	7	16
2016-17	04	40	27	67	-	-	-	-	-	-	-	-	-	-	-	-	04	40	27	67
2017-18	02	99	16	115	-	-	-	-	-	-	-	-	-	-	-	-	02	99	16	115
2018-19	04	160	239	412	-	-	-	-	-	-	-	-	-	-	-	-	04	160	239	412
Total	18	546	340	899	-	-	-	-	-	-	-	-	-	-	-	-	18	546	340	899

TC : No. of training courses; M : Male participants; F: Female participants; T : Total participants

5.1.6 Thematic area wise training for farmers/farm women during 2011-12 to 2018-19

Sl.No.	Thematic area	Participant farmers/farm women (No.)											
		On-campus (No.)				Off-campus (No.)				Total (No.)			
		TC	M	F	T	TC	M	F	T	TC	M	F	T
	2011-2012												
I	ICM												
1	Integrated Crop Management	02	13	10	23	0	0	0	0	02	13	10	23
2	Integrated Crop Management	0	0	0	0	06	101	84	185	06	101	84	185
II	SFNM												
1	Soil fertility management	02	34	0	34	06	906	118	1024	08	940	118	1058
2	Soil and water testing	0	0	0	0	08	299	44	343	08	299	44	343
3	Balanced use of fertilizers	0	0	0	0	01	15	0	15	01	15	0	15
4	Nutrient use efficiency	0	0	0	0	01	14	1	15	01	14	1	15
5	Integrated Nutrient Management	0	0	0	0	15	23	46	69	15	23	46	69
6	Production of organic inputs	0	0	0	0	01	7	6	13	01	7	6	13
7	Integrated water management	0	0	0	0	01	15	10	25	01	15	10	25
III	Animal Management												
1	Dairy Management	01	34	0	34	07	169	155	324	08	203	155	358
2	Poultry Management	01	30	0	30	01	41	0	41	02	71	0	71
3	Animal Nutrition Management	0	0	0	0	03	105	22	127	03	105	22	127
4	Animal Disease Management	0	0	0	0	01	56	0	56	01	56	0	56
5	Feed and Fodder technology	0	0	0	0	03	109	02	111	03	109	02	111
6	Cattle insurance police	0	0	0	0	01	50	02	52	01	50	02	52

Sl.No.	Thematic area	Participant farmers/farm women (No.)											
		On-campus (No.)				Off-campus (No.)				Total (No.)			
		TC	M	F	T	TC	M	F	T	TC	M	F	T
IV	IPM												
1	Integrated Pest Management	01	31	0	31	16	521	03	524	17	552	03	555
2	Bio-control of pests and diseases	0	0	0	0	11	308	79	387	11	308	79	387
V	IDM												
1	Integrated Disease Management	03	100	0	100	36	1158	130	1288	39	1258	130	1388
2	Micro Irrigation/Irrigation	0	0	0	0	01	13	10	23	01	13	10	23
VI	Nursery management	0	0	0	0	0	0	0	0	0	0	0	0
1	Nursery management	0	0	0	0	01	32	5	37	01	32	5	37
VII	SWC & FM												
1	Soil and Water Conservation	0	0	0	0	02	39	08	47	02	39	08	47
2	Installation and maintenance of micro irrigation systems	01	25	0	25	0	0	0	0	01	25	0	25
3	Farm Machinery	0	0	0	0	03	82	11	93	03	82	11	93
4	General information about KVK	0	0	0	0	01	22	10	32	01	22	10	32
VIII	Home Science												
1	Household food security by kitchen gardening and nutrition gardening	0	0	0	0	05	127	90	217	05	127	90	217
2	Processing and cooking	0	0	0	0	01	07	6	13	01	07	06	13
3	Storage loss minimization techniques	0	0	0	0	01	12	35	47	01	12	35	47
4	Value addition	0	0	0	0	03	58	154	212	03	58	154	212
5	Location specific drudgery production	0	0	0	0	02	51	33	84	02	51	33	84
6	Embroidery & tailoring	0	0	0	0	03	07	58	65	03	07	58	65

Sl.No.	Thematic area	Participant farmers/farm women (No.)											
		On-campus (No.)				Off-campus (No.)				Total (No.)			
		TC	M	F	T	TC	M	F	T	TC	M	F	T
IX	Agro-forestry												
1	Integrated Farming Systems	0	0	0	0	06	153	35	188	06	153	35	188
	Total	11	267	10	277	147	4500	1157	5657	158	4767	1167	5934
	2012-13												
I	Crop Production												
1	Cropping Systems	02	27	0	27	0	0	0	0	02	27	0	27
2	Seed production	02	27	05	32	04	103	3	106	06	130	08	138
3	Integrated Crop Management	02	54	0	54	04	138	32	170	06	192	32	224
4	Integrated Nutrient Management	01	20	0	20	0	0	0	0	01	20	0	20
5	Production of organic inputs	01	26	0	26	01	18	0	18	02	44	0	44
6	IFS	0	0	0	0	03	68	0	68	03	68	0	68
II	Soil Health and Fertility Management												
1	Production and use of organic inputs	01	30	0	30	01	52	0	52	02	82	0	82
2	Soil and water testing	03	77	0	77	32	3953	503	4456	34	4030	503	4533
3	Soil fertility management	0	0	0	0	01	40	0	40				
4	Livestock Production and Management												
III	Dairy Management	03	06	72	78	01	35	03	38	04	41	109	148
1	Poultry Management	04	61	49	110	0	0	0	0	0	0	0	0
2	Animal Nutrition Management	0	0	0	0	05	112	30	142	05	112	30	142
3	Animal Disease Management	0	0	0	0	03	70	5	75	03	70	5	75
4	Feed and Fodder technology	0	0	0	0	06	250	40	290	6	250	40	290
IV	Production of Inputs at site												
1	Seed Production	05	57	05	62	0	0	0	0	05	57	05	62

Sl.No.	Thematic area	Participant farmers/farm women (No.)											
		On-campus (No.)				Off-campus (No.)				Total (No.)			
		TC	M	F	T	TC	M	F	T	TC	M	F	T
V	Home Science/Women empowerment												
1	Household food security by kitchen gardening and nutrition gardening	0	0	0	0	2	43	42	85	2	43	42	85
2	Location specific drudgery production	0	0	0	0	01	20	4	24	01	20	04	24
VI	Plant Protection												
1	Integrated Pest Management	0	0	0	0	01	70	0	70	01	70	0	70
2	Integrated Disease Management	0	0	0	0	18	1134	85	1219	18	1134	85	1219
	Total	24	385	131	516	83	6106	747	6853	45	1797	320	2115
	2013-14												
I	Crop Production												
1	Integrated Crop Management	02	18	0	18	03	63	05	68	05	81	05	86
2	Weed Management	0	0	0	0	03	83	0	83	03	83	0	83
3	Cropping Systems	0	0	0	0	02	18	0	18	02	18	0	18
4	Integrated Pest Management	0	0	0	0	07	267	96	363	07	267	96	363
5	Integrated Disease Management	0	0	0	0	08	305	120	425	08	305	120	425
6	Bio-control of pests and diseases	0	0	0	0	01	25	0	25	01	25	0	25
7	IFS	0	0	0	0	01	80	0	80	01	80	0	80
II	Soil Health and Fertility Management												
1	Soil fertility management	05	148	40	188	17	420	68	488	22	568	108	676
2	Soil and water testing	03	72	15	87	09	579	11	590	12	651	26	677
3	Integrated nutrient management	0	0	0	0	02	19	0	19	02	19	0	19
4	Nutrient use efficiency	0	0	0	0	01	30	0	30	01	30	0	30

Sl.No.	Thematic area	Participant farmers/farm women (No.)											
		On-campus (No.)				Off-campus (No.)				Total (No.)			
		TC	M	F	T	TC	M	F	T	TC	M	F	T
5	IFS	0	0	0	0	01	34	0	34	01	34	0	34
III	Livestock Production and Management												
1	Poultry Management	02	43	02	45	0	0	0	0	02	43	02	45
2	Animal Nutrition Management	0	0	0	0	01	43	3	46	01	43	03	46
3	Animal Disease Management	0	0	0	0	05	156	2	158	05	156	02	158
4	Feed and Fodder technology	0	0	0	0	07	202	11	213	07	202	11	213
5	IFS	0	0	0	0	02	51	2	53	02	51	2	53
IV	Home Sci./Women empowerment												
1	Household food security by kitchen gardening and nutrition gardening	02	18	25	43	02	41	6	47	04	59	31	90
2	Women empowerment	01	03	34	37	03	00	96	96	04	03	130	133
V	Production of Inputs at site												
1	Seed Production	0	0	0	0	05	118	6	124	5	118	06	124
	Total	15	302	116	418	80	2534	426	2960	95	2836	542	3378
	2014-15												
I	Crop Production												
1	Integrated Farming	01	25	11	36	0	0	0	0	01	25	11	36
2	Integrated Crop Management	04	31	02	33	12	274	0	274	16	305	02	307
3	Soil and Water Conservation	03	73	11	84	03	95	08	103	06	168	19	187
4	Weed Management	0	0	0	0	01	20	0	20	01	20	0	20
5	Integrated Nutrient Management	0	0	0	0	01	19	11	30	01	19	11	30
II	Soil Health and Fertility Management												

Sl.No.	Thematic area	Participant farmers/farm women (No.)											
		On-campus (No.)				Off-campus (No.)				Total (No.)			
		TC	M	F	T	TC	M	F	T	TC	M	F	T
1	Soil fertility management	0	0	0	0	04	36	02	38	04	36	02	38
2	Integrated nutrient management	0	0	0	0	01	19	11	30	01	19	11	30
III	Livestock Production and Management												
1	Poultry Management	01	10	01	11	0	0	0	0	01	10	01	11
2	Sheep and goat farming	03	148	09	157	0	0	0	0	03	148	09	157
3	Dairy Management	0	0	0	0	01	30	0	30	01	30	0	30
4	Animal Disease Management	0	0	0	0	03	90	0	90	03	90	0	90
5	Feed and Fodder technology	0	0	0	0	03	25	50	75	03	25	50	75
IV	Home Science/Women empowerment												
1	Processing and cooking	0	0	0	0	02	47	6	53	02	47	06	53
2	Value addition	0	0	0	0	01	16	16	32	01	16	16	32
3	IG Activities	0	0	0	0	02	02	110	112	02	02	110	112
V	Agril. Engineering												
1	Farm machinery and its maintenance	03	78	0	78	0	0	0	0	03	78	00	78
VI	Plant Protection												
1	Integrated Disease Management	02	40	0	40	01	30	0	30	03	70	00	70
2	Integrated Disease Management	0	0	0	0	02	50	0	50	2	50	0	50
3	Bio-control of pests and diseases	01	18	0	18	01	30	0	30	02	48	0	48
4	Production of bio control agents and bio pesticides	0	0	0	0	01	30	0	30	01	30	0	30
	Total	18	423	34	457	39	813	214	1027	57	1236	248	1484

Sl.No.	Thematic area	Participant farmers/farm women (No.)											
		On-campus (No.)				Off-campus (No.)				Total (No.)			
		TC	M	F	T	TC	M	F	T	TC	M	F	T
	2015-16												
I	Crop Production												
1	Integrated Farming	03	245	28	273	0	0	0	0	3	245	28	273
2	Integrated Crop Management	03	118	12	130	04	73	0	73	07	191	12	203
3	Soil and Water Conservation	05	62	20	82	02	31	0	31	07	93	20	113
4	Weed Management	0	0	0	0	01	17	0	17	01	17	0	17
II	Horticulture												
1	Protective cultivation	01	25	0	25	01	15	0	15	02	40	0	40
2	Production of low value and high volume crop	0	0	0	0	01	13	0	13	01	13	0	13
3	b) Fruits												
4	Cultivation of Fruit	0	0	0	0	01	102	07	109	01	102	07	109
5	c) Ornamental Plants												
6	Propagation techniques of Ornamental Plants	0	0	0	0	01	18	0	18	01	18	0	18
III	Soil Health and Fertility Management												
1	Soil fertility management	02	118	35	153	01	45	0	45	03	163	35	198
2	Soil and water testing	0	0	0	0	01	30	0	30	01	30	0	30
III	Home Science/Women empowerment												
1	Value addition	01	23	0	23	02	59	21	80	03	82	21	103
IV	Agril. Engineering												
1	Farm machinery and its maintenance	02	25	0	25	0	0	0	0	02	25	0	25

Sl.No.	Thematic area	Participant farmers/farm women (No.)											
		On-campus (No.)				Off-campus (No.)				Total (No.)			
		TC	M	F	T	TC	M	F	T	TC	M	F	T
V	Plant Protection												
1	Integrated Pest Management	01	25	0	25	0	0	0	0	01	25	0	25
2	Integrated Disease Management	05	111	0	111	01	30	0	30	06	141	0	141
3	Bio-control of pests and diseases	01	20	0	20	0	0	0	0	01	20	0	20
VI	Capacity Building and Group Dynamics												
1	Formation and Management of SHGs	01	58	02	60	0	0	0	0	01	58	02	60
	Total	25	830	97	927	16	433	28	461	41	1263	125	1388
	2016-17												
I	Crop Production												
1	Cropping Systems	01	28	0	28	0	0	0	0	01	28	0	28
2	Integrated Crop Management	06	207	13	220	7	258	0	258	13	465	13	478
3	Increasing production and productivity of crops	01	90	10	100	0	0	0	0	01	90	10	100
4	Crop Diversification	0	0	0	0	01	51	0	51	01	51	0	51
5	Integrated Farming	0	0	0	0	01	12	0	12	01	12	0	12
6	Micro Irrigation/Irrigation	0	0	0	0	01	34	0	34	01	34	0	34
7	Integrated Nutrient Management	0	0	0	0	03	115	6	121	03	115	6	121
II	Horticulture	0	0	0	0	0	0	0	0	0	0	0	0
1	a) Vegetable Crops												
2	Nursery raising	01	0	15	15	0	0	0	0	01	0	15	15
3	Grading and standardization	01	27	3	30	0	0	0	0	01	27	03	30
4	Protective cultivation	01	15	3	18	0	0	0	0	01	15	03	18
5	Off-season vegetables	0	0	0	0	1	44	0	44	01	44	0	44
6	b) Fruits												
7	Cultivation of Fruit	0	0	0	0	01	18	0	18	01	18	0	18

Sl.No.	Thematic area	Participant farmers/farm women (No.)											
		On-campus (No.)				Off-campus (No.)				Total (No.)			
		TC	M	F	T	TC	M	F	T	TC	M	F	T
III	Medicinal and Aromatic Plants												
1	Production and management technology	0	0	0	0	02	63	0	63	02	63	0	63
IV	Soil Health and Fertility Management												
1	Soil fertility management	02	59	6	65	0	0	0	0	02	59	6	65
2	Nutrient use efficiency	01	11	01	12	01	17	0	17	02	28	01	29
3	Soil and water testing	01	28	11	39	0	0	0	0	0	0	0	0
4	Integrated nutrient management	0	0	0	0	01	19	0	19	01	19	0	19
5	Production and use of organic inputs	0	0	0	0	01	38	0	38	01	38	0	38
6	Soil and water testing	0	0	0	0	01	10	11	21	01	10	11	21
V	Home Science/Women empowerment												
1	Household food security by kitchen gardening and nutrition gardening	01	19	01	20	01	13	12	25	02	32	13	45
2	Value addition	02	39	41	80	02	18	130	148	04	57	171	228
3	Women empowerment	02	1	71	72	01	0	37	37	03	01	108	109
VI	Agril. Engineering												
1	Installation and maintenance of micro irrigation systems	01	69	01	70	0	0	0	0	01	69	01	70
VII	Plant Protection												
1	Integrated Pest Management	0	0	0	0	02	30	0	30	02	30	0	30
2	Integrated Disease Management	02	68	11	79	03	62	04	66	05	130	15	145
3	Production of bio control agents and bio pesticides	0	0	0	0	04	109	0	109	04	109	0	109

Sl.No.	Thematic area	Participant farmers/farm women (No.)											
		On-campus (No.)				Off-campus (No.)				Total (No.)			
		TC	M	F	T	TC	M	F	T	TC	M	F	T
VII	Production of Inputs at site												
1	Apiculture	01	81	06	87	0	0	0	0	01	81	06	87
2	Capacity Building and Group Dynamics	04	132	12	144	0	0	0	0	04	132	12	144
3	Mobilization of social capital	02	281	18	299	0	0	0	0	02	281	18	299
	Total	30	1155	223	1378	34	911	200	1111	63	2038	412	2450
	2017-18												
I	Crop Production												
1	Integrated Crop Management	3	138	19	157	9	295	11	306	12	433	30	463
2	Integrated Nutrient Management	01	13	0	13					1	13	0	13
3	Organic farming	01	59	0	59	01	27	0	27	02	86	0	86
4	Production and Management technology	0	0	0	0	01	17	3	20	01	17	03	20
II	Livestock Production and Management												
1	Production of quality animal products	02	81	07	88	0	0	0	0	02	81	07	88
2	Animal Disease Management	0	0	0	0	02	61	0	61	02	61	0	61
3	Feed and Fodder technology	0	0	0	0	01	83	55	138	01	83	55	138
III	Home Science/Women empowerment												
1	Value addition	02	05	48	53	03	27	74	101	05	32	122	154
2	Household food security by kitchen gardening and nutrition gardening	0	0	0	0	01	0	21	21	01	0	21	21
3	Processing and cooking	0	0	0	0	01	26	8	34	01	26	8	34
4	Income generation activities	0	0	0	0	01	85	16	101	01	85	16	101

Sl.No.	Thematic area	Participant farmers/farm women (No.)											
		On-campus (No.)				Off-campus (No.)				Total (No.)			
		TC	M	F	T	TC	M	F	T	TC	M	F	T
IV	Plant Protection												
1	Integrated Pest Management	01	72	02	74	02	55	62	61	03	127	08	135
2	Integrated Disease Management					01	17	05	22	01	17	5	22
V	Production of Inputs at site												
1	Vermi-compost production	01	15	0	15	0	0	0	0	01	15	0	15
2	Protected Cultivation Technology	01	10	0	10	0	0	0	0	01	10	0	10
VI	CapacityBuilding and Group Dynamics												
1	Group dynamics	03	50	40	90	0	0	0	0	03	50	40	90
2	Agril. Extension	03	90	0	90	0	0	0	0	03	90	0	90
VII	Soil Health and Fertility Management												
1	Soil fertility management	0	0	0	0	1	72	0	72	1	72	0	72
	Total	8	165	40	205	15	470	244	658	42	1298	315	1613
	2018-19												
I	Crop Production												
1	Integrated Crop Management	08	163	56	219	14	378	123	501	22	541	179	720
2	Others (pl.specify)	05	141	42	183	01	41	0	0	0	0	42	224
II	Horticulture												
1	b) Fruits												
2	Training and Pruning	01	17	12	29	0	0	0	0	01	17	12	29
III	Soil Health and Fertility Management												
1	Soil and water testing	05	3225	725	3950	0	0	0	0	05	3225	725	3950

Sl.No.	Thematic area	Participant farmers/farm women (No.)											
		On-campus (No.)				Off-campus (No.)				Total (No.)			
		TC	M	F	T	TC	M	F	T	TC	M	F	T
IV	Production of Inputs at site												
1	Seed Production	02	22	32	54	0	0	0	0	02	22	32	54
2	Mushroom production	03	31	21	52	0	0	0	0	03	31	21	52
3	Apiculture	01	33	6	39	0	0	0	0	01	33	6	39
V	Livestock Production and Management												
1	Dairy Management	0	0	0	0	01	54	21	75	01	54	21	75
	Total	25	3632	894	4526	16	473	144	576	35	3923	1038	5143
	Grand total	156	7159	1545	8704	430	16240	3160	19303	536	19158	4167	23505
	TC : No. of training courses; M : Male participants; F: Female participants; T : Total participants												

5.1.7 Subject matter/Thematic area wise training for rural youth during 2011-12 to 2018-19

Sl.No.	Subject matter/ Thematic area	Participant rural youth (No.)											
		On-campus (No.)				Off-campus (No.)				Total (No.)			
		TC	M	F	T	TC	M	F	T	TC	M	F	T
	2011-2012												
1	Bee-keeping	1	19	3	22	0	0	0	0	1	19	3	22
2	KVK activities	5	38	18	56	03	594	141	735	08	632	159	791
	Total	6	57	21	78	3	594	141	735	9	651	162	813
	2012-13												
3	Soil and Water Conservation	01	35	30	65	0	0	0	0	01	35	30	65
	Total	01	35	30	65	0	0	0	0	01	35	30	65
	2013-14												
4	Seed production	3	52	58	110	1	16	4	20	04	68	62	130
5	Planting material production	0	0	0	0	3	87	0	87	3	87	0	87
	Total	3	52	58	110	4	103	4	107	7	155	62	217
	2014-15												
6	Value addition	0	0	0	0	1	12	0	12	1	12	0	12
	Total	0	0	0	0	1	12	0	12	1	12	0	12
7	2015-16												
		0	0	0	0	0	0	0	0	0	0	0	0
	Total	0	0	0	0	0	0	0	0	0	0	0	0
	2016-17												
8	Nursery Management of Horticulture crops	1	6	11	17	0	0	0	0	1	6	11	17
9	Integrated farming	1	19	17	36	0	0	0	0	1	19	17	36
10	Production of organic inputs	2	18	11	29	0	0	0	0	2	18	11	29

Sl.No.	Subject matter/ Thematic area	Participant rural youth (No.)											
		On-campus (No.)				Off-campus (No.)				Total (No.)			
		TC	M	F	T	TC	M	F	T	TC	M	F	T
11	Planting material production	2	16	5	21	0	0	0	0	0	0	0	0
12	Value addition	0	0	0	0	1	22	24	46	1	22	24	46
	Total	6	59	44	103	1	22	24	46	5	65	63	128
	2017-18												
13	Protected cultivation of vegetable crops	1	38	20	58	0	0	0	0	1	38	20	58
14	Mushroom Production	1	105	61	166	0	0	0	0	1	105	61	166
15	Agril. Extension	1	26	22	48	0	0	0	0	1	26	22	48
16	Capacity building and Group Dynamics	1	29	31	60	0	0	0	0	1	29	31	60
17	Capacity building and Group Dynamics	1	17	16	33	0	0	0	0	1	17	16	33
18	Soil and Water Conservation	1	0	0	0	0	0	0	0	1	0	0	0
19	Processing and Value addition	1	30	22	52	0	0	0	0	1	30	22	52
20	Integrated Crop Management (ICM)	0	0	0	0	1	64	1	65	1	64	1	65
	Total	7	245	172	417	1	64	1	65	8	309	173	482
	2018-19												
21	Seed production	01	15	-	15	0	0	0	0	01	15	0	15
22	Bee-keeping	01	34	05	39	0	0	0	0	01	34	05	39
23	Dairying	03	54	21	75	0	0	0	0	03	54	21	75
24	Poultry production	01	32	03	35	0	0	0	0	01	32	03	35
	Total	6	135	29	164	0	0	0	0	6	135	29	164
	Grand total	29	583	354	937	10	795	170	965	37	1362	519	1881
TC : No. of training courses; M : Male participants; F: Female participants; T : Total participants													

5.1.8 Subject matter/Thematic area wise training for extension personnel during 2011-12 to 2018-19

Sl.No.	Subject matter/ Thematic area	Participant extension personnel (No.)											
		On-campus (No.)				Off-campus (No.)				Total (No.)			
		TC	M	F	T	TC	M	F	T	TC	M	F	T
	2011-2012												
1	Training for trainees	01	80	3	83	0	0	0	0	01	80	3	83
2	Role of apiculture in agriculture	01	12	0	12	0	0	0	0	01	12	0	12
3	Organic farming	01	40	0	40	0	0	0	0	01	40	0	40
4	Productivity enhancement in field crops	0	0	0	0	01	51	14	65	01	51	14	65
5	Integrated Pest Management	0	0	0	0	02	110	0	110	02	110	0	110
6	KVK Activities	0	0	0	0	01	77	3	80	01	77	3	80
	Total	03	132	03	135	04	238	17	255	07	370	20	390
	2012-13												
7	Household food security	0	0	0	0	01	0	23	23	01	0	23	23
8	Soil and Water Testing	0	0	0	0	02	51	10	61	02	51	10	61
	Total	0	0	0	0	03	51	33	84	03	51	33	84
	2013-14												
9	Integrated Nutrient management	01	66	0	66	0	0	0	0	01	66	0	66
	Total	01	66	0	66	0	0	0	0	01	66	0	66
	2014-15												
10	Integrated Pest Management	2	64	16	80	0	0	0	0	2	64	16	80
11	Livestock feed and fodder production	01	04	85	89	0	0	0	0	01	04	85	89
	Total	01	04	85	89	0	0	0	0	01	04	85	89
12	2015-16	0	0	0	0	0	0	0	0	0	0	0	0
	Total	0	0	0	0	0	0	0	0	0	0	0	0
13	2016-17	0	0	0	0	0	0	0	0	0	0	0	0
	Total	0	0	0	0	0	0	0	0	0	0	0	0
	2017-18												
14	Productivity enhancement in field crops	01	17	01	18	0	0	0	0	01	17	01	18
	Total	01	17	01	18	0	0	0	0	01	17	01	18
	2018-19												
15	Integrated Pest Management	0	0	0	0	01	53	04	57	01	53	04	57
	Total	0	0	0	0	01	53	04	57	01	53	04	57
	Grand total	06	219	89	308	08	342	54	396	14	561	143	704

TC : No. of training courses; M : Male participants; F: Female participants; T : Total participants

5.1.9 Subject matter/Thematic area wise sponsored training courses during 2011-12 to 2018-19

Sl. No.	Subject matter/Thematic area	No. of training courses	No. of participants (sponsored training)		
			Male	Female	Total
	2011-2012	0	0	0	0
	Total	0	0	0	0
	2012-13	0	0	0	0
	Total	0	0	0	0
	2013-14	0	0	0	0
	Total	0	0	0	0
	2014-15				
	Protection of Plant varieties & farmers rights authority-2001	01	84	16	100
	Trichoderma production & application technology	01	15	0	15
	Total	02	99	16	115
	2015-16				
	Increasing production and productivity of crops	02	88	12	100
	Farm machinery, tools and implements	01	34	0	34
	Farmers scientist interaction meet	01	77	29	106
	Total	04	199	41	240
	2016-17				
	Increasing production and productivity of crops	02	135	19	154
	Methods of protective cultivation	01	71	1	72
	Agricultural Extension				
	Capacity Building and Group Dynamics	04	132	12	144
	Total	07	338	32	370
	2017-18				
	Integrated farming system	06	140	40	180
	Total	06	140	40	180
	2018-19				
	Fruit Plants	01	22	01	23
	Soil health and fertility management	01	39	16	55
	Animal Nutrition Management	01	24	02	26
	Animal Disease Management	01	03	39	42
	Total	04	88	58	146
	Grand total	23	864	187	1051

TC : No. of training courses; M : Male participants; F: Female participants; T : Total participants

5.1.10 Subject matter/Thematic area wise vocational training courses during 2011-12 to 2018-19

Sl. No.	Subject matter/Thematic area	No. of training courses	No. of participants (vocational training)		
			Male	Female	Total
	2011-2012	0	0	0	0
	Total	0	0	0	0
	2012-13				
	Tailoring, stitching, embroidery	01	0	19	19
	Total	01	0	19	19
	2013-14	0	0	0	0
	Total	0	0	0	0
	2014-15				
	Coconut Palm Climbing & Plant protection	2	40	0	40
	Total	2	40	0	40
	2015-16				
	Production of bio-agents, bio-pesticides, bio-fertilizers etc.	1	9	7	16
	Total	1	9	7	16
	2016-17				
	Production of bio-agents, bio-pesticides, bio-fertilizers etc.	2	18	11	29
	Nursery, grafting etc.	2	22	16	38
	Total	04	40	27	67
	2017-18	0	0	0	0
	Total	0	0	0	0
	2018-19				
	Integrated crop management	02	53	81	147
	Others (pl.specify)	02	107	158	265
	Total	04	160	239	412
	Grand total	12	249	292	554

TC : No. of training courses; M : Male participants; F: Female participants; T : Total participants

5.2. Extensionprogrammes/activities/services

5.2.1 Extension programmes for farmers and extension personnel during 2011-12 to 2018-19

State/year	Extension Programmes (No.)	Farmers (No.)			Extension Personnel (No.)		
		Male	Female	Total	Male	Female	Total
2011-12	330	2648	775	3423	109	64	173
2012-13	504	4492	1050	5542	636	221	857
2013-14	628	11393	11682	23081	702	147	849
2014-15	998	1303611	1962	1305573	517	85	602
2015-16	608	1512474	03	5351	941	0	941
2016-17	1760	4029362	159939	4189301	127758	74734	22492
2017-18	545	1454206	2145	1456351	47447	107	47554
2018-19	3951	1893135	838120	2731294	1473	388	4071
Total	9324	10211321	1015676	9719916	179583	75746	77539

5.2.2 Activity wise extension programmes during 2011-12 to 2018-19

Activity	Extension Programmes (No.)	Participants (No.)					
		Farmers			Extension Personnel		
		Male	Female	Total	Male	Female	Total
2011-2012							
Advisory services	84	331	221	552	06	04	10
Animal/plant health camps	01	379	110	489	14	05	19
Celebration of important days	02	70	39	109	02	02	04
Diagnostic visits	07	116	24	140	04	02	06
Exposure visits	52	369	194	563	09	03	12
Exhibitions	02	521	264	785	15	09	24
Ex-trainees sammelan	00	00	00	00	00	00	00
Farmers visit to KVKs	75	1043	162	1205	04	00	04
Film shows	00	00	00	00	00	00	00
Field days	02	51	30	81	04	01	05
Farmers seminars	00	00	00	00	00	00	00
Farm Science club conveners meeting	00	00	00	00	00	00	00
Group meetings/discussions	10	159	29	188	02	03	05
Kisanghoshthies	00	00	00	00	00	00	00
Kisanmelas	00	00	00	00	00	00	00
Method demonstrations	20	99	55	154	04	02	06
Scientists visit to farmers fields	39	272	184	456	05	02	07
Scientists as resource persons	07	479	244	723	15	06	21
SHG conveners meetings	00	00	00	00	00	00	00
Soil health/test campaigns	00	00	00	00	00	00	00
Workshops	00	00	00	00	00	00	00
Any others add	00	00	00	00	00	00	00
Extension Literature	03	350	123	473	25	25	50
Total	304	4239	1679	5918	109	64	173

Activity	Extension Programmes (No.)	Participants (No.)					
		Farmers			Extension Personnel		
		Male	Female	Total	Male	Female	Total
2012-13							
Advisory services	208	180	28	208	10	02	12
Animal/plant health camps	01	120	0	120	05	0	05
Celebration of important days	0	0	0	0	0	0	0
Diagnostic visits	02	02	0	02	04	02	06
Exposure visits	01	07	6	13	01	0	01
Exhibitions	02	280	30	310	120	20	140
Ex-trainees sammelan	0	0	0	0	0	0	0
Farmers visit to KVKs	129	129	02	131	0	0	0
Film shows	0	0	0	0	0	0	0
Field days	02	130	35	165	02	00	02
Farmers seminars	02	195	49	244	04	02	06
Farm Science club conveners meeting	0	0	0	0	0	0	0
Group meetings/discussions	0	0	0	0	0	0	0
Kisanghosthies	0	0	0	0	0	0	0
Kisanmelas	3	120	40	160	06	04	10
Method demonstrations	13	309	07	316	38	05	43
Scientists visit to farmers fields	63	520	0	520	0	0	0
Scientists as resource persons	34	688	343	1031	0	0	0
SHG conveners meetings	0	0	0	0	0	0	0
Soil health/test campaigns	0	0	0	0	0	0	0
Workshops	0	0	0	0	0	0	0
Any others add	0	0	0	0	0	0	0
Campaign	02	120	10	130	08	0	8
Animal show	02	68	0	68	25	0	25
Krishi Andolana	04	546	140	686	04	02	06
Krishi Uthsava	04	590	180	770	169	115	284
Scientist farmers interaction	05	470	110	580	70	14	84
Total	477	4474	980	5454	466	166	632

Activity	Extension Programmes (No.)	Participants (No.)					
		Farmers			Extension Personnel		
		Male	Female	Total	Male	Female	Total
2013-14							
Advisory services	197	185	08	193	0	0	0
Animal/plant health camps	01	0	0	0	20	0	20
Celebration of important days	04	264	477	669	06	07	13
Diagnostic visits	05	05	0	05	0	0	0
Exposure visits	01	0	39	39	0	0	0
Exhibitions	03	88	39	151	06	06	12
Ex-trainees sammelan	0	0	0	0	0	0	0
Farmers visit to KVKs	77	47	0	47	0	0	0
Film shows	03	53	22	75	02	03	05
Field days	05	178	36	214	05	03	08
Farmers seminars	0	0	0	0	0	0	0
Farm Science club conveners meeting	0	0	0	0	0	0	0
Group meetings/discussions	07	132	13	145	51	05	56
Kisanghosthies	02	52	59	111	9	04	13
Kisanmelas	05	4052	2338	6390	18	15	33
Method demonstrations	07	127	93	220	5	01	06
Scientists visit to farmers fields	173	168	05	173	0	0	0
Scientists as resource persons	92	5643	8201	13844	404	92	496
SHG conveners meetings	0	00	0	0	0	0	0
Soil health/test campaigns	0	0	0	0	0	0	0
Workshops	06	0	0	0	176	10	186
Any others add	0	0	0	0	0	0	0
Krishi Utsava	02	520	640	1160	0	0	0
Result demonstration	03	16	35	51	0	0	0
	0	0	0	0	0	0	0
Total	593	11530	12005	23487	702	146	848
Activity	Extension	Participants (No.)					

	Programmes (No.)	Farmers			Extension Personnel		
		Male	Female	Total	Male	Female	Total
2014-15							
Advisory services	127	157	04	161	0	0	0
Animal/plant health camps	03	50	0	50	0	0	0
Celebration of important days	02	170	05	175	6	01	07
Diagnostic visits	07	14	0	14	0	0	0
Exposure visits	04	89	20	109	0	0	0
Exhibitions	08	2330	755	3085	40	5	45
Ex-trainees sammelan	0	0	0	0	0	0	0
Farmers visit to KVKs	96	137	04	141	0	0	0
Film shows	06	178	57	235	0	0	0
Field days	02	99	11	110	0	0	0
Farmers seminars	0	0	0	0	0	0	0
Farm Science club conveners meeting	01	89	11	100	0	0	0
Group meetings/discussions	06	134	0	134	05	0	05
Kisanghosthies	0	0	0	0	0	0	0
Kisanmelas	01	327	48	375	0	0	0
Method demonstrations	08	145	02	147	85	04	89
Scientists visit to farmers fields	88	111	0	111	5	0	5
Scientists as resource persons	56	2432	246	2678	104	02	106
SHG conveners meetings	0	0	0	0	0	0	0
Soil health/test campaigns	0	0	0	0	0	0	0
Workshops	01	140	0	140	0	0	0
Any others add	0	0	0	0	0	0	0
Bi-monthly Workshop	01	0	0	0	69	03	72
Groundnut Seminar	1	100	0	100	0	0	0
Meeting Attended (JPCEO,Haveri)	1	0	0	0	25	01	26
KMAS (Text)	435	1293315	0	1293315	0	0	0
KMAS (Voice)	1	248	0	248	0	0	0
Total	855	1300265	1163	1301428	339	16	355

Activity	Extension Programmes (No.)	Participants (No.)					
		Farmers			Extension Personnel		
		Male	Female	Total	Male	Female	Total
2015-16							
Advisory services	103	948	0	948	209	0	209
Animal/plant health camps	0	0	0	0	0	0	0
Celebration of important days	02	210	0	210	15	0	15
Diagnostic visits	02	03	0	03	05	0	05
Exposure visits	01	08	0	08	0	0	0
Exhibitions	05	1232	0	1232	441	0	441
Ex-trainees sammelan	0	0	0	0	0	0	0
Farmers visit to KVKs	109	234	0	234	0	0	0
Film shows	0	0	0	0	0	0	0
Field days	01	109	0	109	15	0	15
Farmers seminars	02	133	0	133	20	0	20
Farm Science club conveners meeting	0	0	0	0	0	0	0
Group meetings/discussions	10	108	0	108	19	0	19
Kisanghosthies	02	196	0	196	44	0	44
Kisanmelas	0	0	0	0	0	0	0
Method demonstrations	06	117	0	117	6	0	06
Scientists visit to farmers fields	82	675	0	675	29	0	29
Scientists as resource persons	13	1375	0	1375	138	0	138
SHG conveners meetings	0	0	0	0	0	0	0
Soil health/test campaigns	0	0	0	0	0	0	0
Workshops	0	0	0	0	0	0	0
Any others add	0	0	0	0	0	0	0
KMAS (Text)	221	1507126	0	0	0	0	0
Total	559	1512474	0	5348	941	0	941

Activity	Extension Programmes (No.)	Participants (No.)					
		Farmers			Extension Personnel		
		Male	Female	Total	Male	Female	Total
2016-17							
Advisory services	512	423	213	636	18	12	30
Animal/plant health camps	0	0	0	0	0	0	0
Celebration of important days	28	450	344	794	48	37	85
Diagnostic visits	65	266	87	353	38	03	41
Exposure visits	15	102	48	158	0	0	0
Exhibitions	21	626	304	930	82	66	148
Ex-trainees sammelan	0	0	0	0	0	0	0
Farmers visit to KVKs	355	521	174	695	05	02	07
Film shows	03	56	41	97	0	0	0
Field days	05	402	42	444	26	0	26
Farmers seminars	04	248	94	342	25	12	37
Farm Science club conveners meeting	0	0	0	0	0	0	0
Group meetings/discussions	32	206	85	291	08	05	13
Kisan ghosthies	01	54	31	85	15	05	20
Kisanmelas	02	280656	219594	500250	126000	74010	20010
Method demonstrations	37	564	232	796	32	14	46
Scientists visit to farmers fields	171	665	303	968	72	08	80
Scientists as resource persons	97	5572	2748	8320	297	127	424
SHG conveners meetings	12	0	348	348	0	03	03
Soil health/test campaigns	0	0	0	0	0	0	0
Workshops	0	0	0	0	0	0	0
Any others add	0	0	0	0	0	0	0
	0	0	0	0	0	0	0
Total	1360	290811	224688	515507	126666	74304	20970

Activity	Extension Programmes (No.)	Participants (No.)					
		Farmers			Extension Personnel		
		Male	Female	Total	Male	Female	Total
2017-18							
Advisory services	136	1355	0	1355	246	0	246
Animal/plant health camps	01	30	0	30	0	0	0
Celebration of important days	22	1764	488	2252	988	107	1095
Diagnostic visits	68	518	0	518	77	0	77
Exposure visits	11	240	15	480	07	0	07
Exhibitions	11	1441359	0	1441359	45580	0	45580
Ex-trainees sammelan	0	0	0	0	0	0	0
Farmers visit to KVKs	62	664	0	664	135	0	135
Film shows	02	0	0	0	0	0	0
Field days	08	344	60	404	25	0	25
Farmers seminars	03	142	120	262	35	0	35
Farm Science club conveners meeting	0	0	0	0	0	0	0
Group meetings/discussions	11	332	0	332	14	0	14
Kisanghosthies	03	275	0	275	0	0	0
Kisanmelas	0	0	0	0	0	0	0
Method demonstrations	13	282	0	282	06	0	06
Scientists visit to farmers fields	68	561	0	561	58	0	58
Scientists as resource persons	67	4308	1462	5770	235	0	235
SHG conveners meetings	0	0	0	0	0	0	0
Soil health/test campaigns	0	0	0	0	0	0	0
Workshops	0	0	0	0	0	0	0
Any others add	0	0	0	0	0	0	0
	0	0	0	0	0	0	0
Total	486	1452174	2145	1454544	47406	107	47513

Activity	Extension Programmes (No.)	Participants (No.)					
		Farmers			Extension Personnel		
		Male	Female	Total	Male	Female	Total
2018-19							
Advisory services	415	1050	80	1130	10	05	15
Animal/plant health camps	0	0	0	0	0	0	0
Celebration of important days	06	84	51	135	84	51	135
Diagnostic visits	90	688	23	711	65	07	72
Exposure visits	04	180	65	245	05	01	06
Exhibitions	05	1880000	835000	2715000	500	200	700
Ex-trainees sammelan	0	0	0	0	0	0	0
Farmers visit to KVKs	2850	2528	750	3278	145	15	160
Film shows	03	105	44	149	03	02	05
Field days	11	455	51	545	455	51	506
Farmers seminars	0	0	0	0	0	0	0
Farm Science club conveners meeting	0	0	0	0	0	0	0
Group meetings/discussions	12	98	12	110	04	03	07
Kisanghosthies	0	0	0	0	0	0	0
Kisanmelas	02	2060	150	2210	0	0	0
Method demonstrations	05	187	93	280	12	08	20
Scientists visit to farmers fields	235	745	260	1005	08	05	13
Scientists as resource persons	25	2230	340	2570	25	08	33
SHG conveners meetings	0	0	0	0	0	0	0
Soil health/test campaigns	02	380	140	520	12	06	18
Workshops	0	0	0	0	0	0	0
Any others add	0	0	0	0	0	0	0
Millet mela	02	1987	948	2935	20	12	32
Total	3667	1892777	838007	2730823	1348	374	1722
Grand total	8301	6468744	1080667	6042509	177977	75177	73154

5.2.3 Other extension programmes for mass contact during 2011-12 to 2018-19

Activity/media type	Activities/programmes organized (No.)								
	2011-12	2012-13	2013-14	2014-15	2015-16	2016-17	2017-18	2018-19	Total
Newspaper coverage	14	04	25	24	27	93	0	0	187
Popular articles	0	0	0	02	14	0	03	24	43
Research papers	0	0	0	0	0	0	12	04	16
Extension literature	03	10	03	24	07	05	10	08	70
Radio-talks/programmes	02	0	01	0	0	18	03	03	27
TV talks/programmes	04	0	03	0	01	07	02	02	19
Exhibitions	02	02	03	08	05	81	11	05	117
Kisanmelas	0	03	05	01	0	02	0	02	13
Any others add	0	0	0	0	0	0	0	0	00
Animal health amps (Number of animals treated)	315	0	0	0	0	0	0	0	315
Book	0	0	0	01	02	0	0	0	03
Technical Articles	0	0	0	0	0	05	0	0	05
Technical Bulletins	0	0	0	0	0	01	0	0	01
Technical Reports	0	0	0	0	0	03	0	0	03
Total	340	19	40	60	56	215	41	48	819

5.3 Production and supply of technological inputs

5.3.1 Crop category wise production of seeds during 2011-12 to 2018-19

Crop category	Production of seeds (q)														
	2011-12			2012-13			2013-14			2014-15			2015-16		
	Qty (q)	Worth (Rs.)	Farmers (No.)	Qty (q)	Worth (Rs.)	Farmers (No.)	Qty (q)	Worth (Rs.)	Farmers (No.)	Qty (q)	Worth (Rs.)	Farmers (No.)	Qty (q)	Worth (Rs.)	Farmers (No.)
Cereals	25.35	39553	2	11.25	22650	8	22.5	76870	55	1.85	7080	19	0.36	1440	7
Millets	7	15950	7	3.43	7932	2	0	0	0	0.52	1540	18	10.53	32231.5	75
Vegetables	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Pulses	13	70050	22	10.105	61989.5	65	9.7	79410	20	3.5	31150	42	27.125	238374.5	243
Oilseeds	43.98	211104	32	30.38	185416.5	16	23.49	152201	50	25.9	167240	90	30.54	206322	6
Fodder	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Spices	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Tubers	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Green manure	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
If any add	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Fiber crops	0	0	0	0	0	0	0	0	0	0	0	0	5.06	20240	21
Commercial crops	0.75	3000	01	0	0	0	0	0	0	0	0	0	0	0	0
Total	90.08	339657	64	55.165	277988	91	55.69	308481	125	31.77	207010	169	73.615	498608	352

Contd.....

Crop category	Production of seeds (q)											
	2016-17			2017-18			2018-19			Total		
	Qty (q)	Worth (Rs.)	Farmers (No.)	Qty (q)	Worth (Rs.)	Farmers (No.)	Qty (q)	Worth (Rs.)	Farmers (No.)	Qty (q)	Worth (Rs.)	Farmers (No.)
Cereals	3.995	15980	34	6.05	5445	-	21	99000	21	92.355	268018	146
Millets	1.66	5885	26	0	0	0	0	0	0	23.14	63538.5	128
Vegetables	0	0	0	0	0	0	0	0	0	0	0	0
Pulses	10.21	88373	59	1.4	12460	0		7.8	48920	75.04	581814.8	49371
Oilseeds	0	0	0	0	0	0	0	1.0	4,500	154.29	922284.5	4694
Fodder	0.0125	625	4	0.04	2400	0	0	0	0	0.0525	3025	4
Spices	0	0	0	0	0	0	0	0	0	0	0	0
Tubers	0	0	0	0	0	0	0	0	0	0	0	0
Green manure	3.88	15520	8	0	0	0	0	0	0	3.88	15520	8
If any add	0	0	0	0	0	0	0	0	0	0	0	0
Fiber crops	0	0	0	0	0	0	0	0	0	5.06	20240	21
Commercial crops	0	0	0	0	0	0	0	0	0	0.75	3000	1
Total	19.7575	126383	131	7.49	20305	0	21	99008.8	53441	354.5675	1877440.8	54373

5.3.2 Crop category wise production of planting materials during 2011-12 to 2018-19

Crop category	Production of planting materials														
	2011-12			2012-13			2013-14			2014-15			2015-16		
	Qty (No.)	Worth (Rs.)	Farmers (No.)	Qty (No.)	Worth (Rs.)	Farmers (No.)	Qty (No.)	Worth (Rs.)	Farmers (No.)	Qty (No.)	Worth (Rs.)	Farmers (No.)	Qty (No.)	Worth (Rs.)	Farmers (No.)
Fruits	930	37200	35	568	22720	46	0	0	0	444	17744	20	527	21080	9
Flowers	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Plantation	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Fodder	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Vegetables	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Spices	2600	20800	25	5770	46160.00	26	5250	46750	5250	775	7509.00	12	2100	31500	10
Forest species	0	0	0	0	0	0	0	0	0	02	64.00	01	0	0	0
Ornamental	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Medicinal	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Commercial	0	0	0	0	0	0	1950	15600	01	9000	63000.00	03	7500	30000	1
If any add	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Tamarind	160	4320	10	0	0	0	0	0	0	0	0	0	0	0	0
Pulses	0	0	0	0	0	0	11000	33000.0	05	0	0	0	0	0	0
Total	3690	62320	70	6338	68880	72	18200	95350	5256	10221	88317	36	10127	82580	20

Contd.....

Crop category	Production of planting materials of hybrids											
	2016-17			2017-18			2018-19			Total		
	Qty (No.)	Worth (Rs.)	Farmers (No.)	Qty (No.)	Worth (Rs.)	Farmers (No.)	Qty (No.)	Worth (Rs.)	Farmers (No.)	Qty (No.)	Worth (Rs.)	Farmers (No.)
Fruits	211	6750	44	1518	74400	0	299	14050	16	4497	193944	170
Flowers	0	0	0	0	0	0	0	0	0	0	0	0
Plantation	0	0	0	0	0	0	0	0	0	0	0	0
Fodder	0	0	0	0	0	0	0	0	0	0	0	0
Vegetables	38	570	3	0	0	0	1123	16,845	23	1161	17415	26
Spices	427	6405	28	1204	18935	0	0	0	0	18126	178059	5351
Forest species	0	0	0	0	0	0	0	0	0	2	64	1
Ornamental	0	0	0	0	0	0	0	0	0	0	0	0
Medicinal	0	0	0	0	0	0	0	0	0	0	0	0
Commercial	0	0	0	0	0	0	0	0	0	18450	108600	5
If any add	0	0	0	0	0	0	0	0	0	0	0	0
Tamarind	0	0	0	0	0	0	0	0	0	160	4320	10
Pulses	0	0	0	0	0	0	0	0	0	11000	33000	5
Total	676	13725	75	2722	93335	0	1422	30,895	39	53396	535402	5568

5.3.3 Crop category wise production of planting materials of hybrids during 2011-12 to 2018-19

Crop category	Production of planting materials of hybrids (No.)														
	2011-12			2012-13			2013-14			2014-15			2015-16		
	Qty (No.)	Worth (Rs.)	Farmers (No.)	Qty (No.)	Worth (Rs.)	Farmers (No.)	Qty (No.)	Worth (Rs.)	Farmers (No.)	Qty (No.)	Worth (Rs.)	Farmers (No.)	Qty (No.)	Worth (Rs.)	Farmers (No.)
	-	-													
Total															

Contd.....

Crop category	Production of planting materials (no.)											
	2016-17			2017-18			2018-19			Total		
	Qty (No.)	Worth (Rs.)	Farmers (No.)	Qty (No.)	Worth (Rs.)	Farmers (No.)	Qty (No.)	Worth (Rs.)	Farmers (No.)	Qty (No.)	Worth (Rs.)	Farmers (No.)
Total												

5.3.4 Category wise production of bio-products during 2011-12 to 2018-19

Category	Production of bio-products (q)														
	2011-12			2012-13			2013-14			2014-15			2015-16		
	Qty (kg)	Worth (Rs.)	Farmers (No.)	Qty (kg)	Worth (Rs.)	Farmers (No.)	Qty (kg)	Worth (Rs.)	Farmers (No.)	Qty (kg)	Worth (Rs.)	Farmers (No.)	Qty (kg)	Worth (Rs.)	Farmers (No.)
Bio-fertilizers	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Bio-fungicides (kg)	0	0	0	0	0	0	0	0	0	78	7800	60	464.5	46450	66
Bio-pesticides	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Organic manures	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Micro-nutrient mixtures	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Mushroom spawn	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Bio-agents	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
If any add	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total	0	0	0	0	0	0	0	0	0	78	7800	60	464.5	46450	66

Contd.....

Category	Production of bio-products (q)											
	2016-17			2017-18			2018-19			Total		
	Qty (kg)	Worth (Rs.)	Farmers (No.)	Qty (kg)	Worth (Rs.)	Farmers (No.)	Qty (kg)	Worth (Rs.)	Farmers (No.)	Qty (kg)	Worth (Rs.)	Farmers (No.)
Bio-fertilizers	0	0	0	0	0	0	0	0	0	0	0	0
Bio-fungicides (kg)	373	40840	41	359.5	46735	0	14365	28431	42812	15640	170256	42979
Bio-pesticides	0	0	0	0	0	0	0	0	0	0	0	0
Organic manures	12704	36080	103	0	0	0	0	0	0	12704	36080	103
Micro-nutrient mixtures	0	0	0	0	0	0	0	0	0	0	0	0
Mushroom spawn	0	0	0	0	0	0	0	0	0	0	0	0
Bio-agents	01	300	01	0	0	0	0	0	0	01	300	01
If any add	0	0	0	0	0	0	0	0	0	0	0	0
Total	13078	77220	145	359.5	46735	0	14365	28431	42812	28345	206636	43083

5.3.5 Category wise production of livestock during 2011-12 to 2018-19

Category	Production of livestock (No.)														
	2011-12			2012-13			2013-14			2014-15			2015-16		
	Qty (No.)	Worth (Rs.)	Farmers (No.)	Qty (No.)	Worth (Rs.)	Farmers (No.)	Qty (No.)	Worth (Rs.)	Farmers (No.)	Qty (No.)	Worth (Rs.)	Farmers (No.)	Qty (No.)	Worth (Rs.)	Farmers (No.)
Dairy animals	-	-	-	-	-	-	10	55400	05	-	-	-	-	-	-
Sheep & Goat	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Piggery	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Rabitary	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Poultry (Giriraj)	-	-	-	-	-	-	67	15429.00	15	-	-	-	-	-	-
Poultry eggs	-	-	-	-	-	-	0	0	0	-	-	-	-	-	-
Fish fingerlings	-	-	-	-	-	-	0	0	0	-	-	-	-	-	-
Milk (in L)	-	-	-	23373.5	503520.5	-	11210	342750	0	25283	717055	-	7043	209550	-
If any add	-	-	-	-	-	-	0	0	0	-	-	-	-	-	-
Total	-	-	-	23373.5	503520.5	-	11287	413579	20	25283	717055	-	7043	209550	-

Contd.....

Category	Production of livestock (No.)											
	2016-17			2017-18			2018-19			Total		
	Qty (No.)	Worth (Rs.)	Farmers (No.)	Qty (No.)	Worth (Rs.)	Farmers (No.)	Qty (No.)	Worth (Rs.)	Farmers (No.)	Qty (No.)	Worth (Rs.)	Farmers (No.)
Dairy animals	-	-	-	-	-	-	-	-	-	10	55400	05
Sheep & Goat	06	62824	06	-	-	-	-	-	-	06	62824	06
Piggery	-	-	-	-	-	-	-	-	-	-	-	-
Rabitary	-	-	-	-	-	-	-	-	-	-	-	-
Poultry	-	-	-	-	-	-	-	-	-	67	15429.00	15
Poultry eggs	-	-	-	-	-	-	-	-	-	-	-	-
Fish fingerlings	-	-	-	-	-	-	-	-	-	-	-	-
Milk (In L)	14695	435186.5	-	-	-	-	22331.5	576804	-	124859.5	3310716	-
If any add	-	-	-	-	-	-	-	-	-	-	-	-
Total	14701	-	-	-	-	-	22331.5	576804	-	124942.5	3444369	26

Terms of reference (d)

6. TO EVALUATE THE INNOVATIVE EXTENSION METHODOLOGY DEVELOPED AND THE PROCEDURES ADOPTED BY THE KVKS TO PRIORITIZE, MONITOR AND ASSESS THE IMPACT OF PROGRAMMES

6.1 Innovative extension methodology developed and promoted by KVK

Sl.No.	Innovative extension methodology	Concept in brief	Outcome/result
I	TO PRIORITIZE		
1	Diagnostic visits through Line Department / News paper information	Identification of field problems	Obtaining district problems as and when noticed and formulating possible solutions
2	Through Whatsup group	Farmers advisory group including all the resource persons like scientists, professors, extension persons and retired professionals are added here	
3	Through SWOT Analysis	Problems in major field of farming can be concluded	
II	TO MONITOR		
1	Through Whatsup group	Indicate activities related to FLD / OFT / Trainings / Field visits	Supervision of FLD / OFT / Trainings / Field visits
2	Through phone calls	Crop / field status / Rainfall statistics / pest and disease occurrence information	
3	Through feedback from field personnel of extension department	Crop / Seasons / field status / Rainfall statistics / pest and disease occurrence information	
III	TO ASSESS		
1	Through activities of Whatsup group	Implementation of FLD / OFT / Trainings / Field visits	FLD / OFT / Trainings / Field visits are assessed for success through field days / popularization
2	Through line department officials data backup	Management and recovery observations	
3	Through reports of activities by different scientists	Field statistics of FLD / OFT / Trainings / Field visits	

6.2 Impact of programmes: Case studies/Success stories/others

Year	Title	Success story in brief
2011-12	Popularization of groundnut variety GPBD-4	Performance of the variety and the intervention of KVK in increasing the productivity have jointly resulted in increased area under GPBD-4 in the entire district, Haveri. Now, about 1000 acres in different villages viz., Tevaramelihalli Haravi, Koodala, Kalmadagu, Baraduru, Koonimelihalli, Varadahalli, Naganur and Mannangi have area under the cultivation of groundnut variety GPBD-4. Farmers are gaining an additional income of Rs. 1500 to 2000 per quintal due to the quality of GPBD-4 seeds (Rs. 3800 - 4700 /q) compared to TMV-2 (Rs. 1800-3200/q). Also, this variety has spread to neighboring districts viz., Shimoga, Gadag, Dharwad, Uttar Kannada and Davangere. The KVK Haveri has also spread this to the neighboring state Tamilnadu for conducting frontline demonstration.
2012-13	-	-
2013-14	Sustainable farming through seed production of Groundnut variety GPBD-5	Groundnut variety GPBD-4 has become successful in Haveri during Kharif of previous years. It has spread to more than 5000 ha in the District. The new variety GPBD-5 (with bold seeds and more yield than GPBD-4), is a promising pipe line variety of groundnut for Haveri district. This variety GPBD-5 was tried with the farmer of Masur village Sri. Suresh Dasharath who is a progressive and enthusiastic farmer in adopting new technologies. Horizontal spread of the variety GPBD-5 has covered 100 ha during first year itself in Haveri district and gained economic benefited of Rs.5000/- per ha as additional income. So, a total of Rs. 5,00,000/- may expected has income. Employment generation: For harvesting, processing and value added products the employment be anticipated.
2014-15	Sucking pest management in Cotton	Shivakumar Shidaganal was fed up with cotton pests & their damage in Bt cotton, KVK, demonstrated the effective management of sucking pests in his field. In order to manage sucking pest menace in cotton field, the timely application of suitable pesticides was demonstrated in farmer's field along with farmer's way of management as farmers check in 1 acre of field of each as demo plot & farmers check. Intervention technology application of Triazophos @ 2 ml/L followed by Imidacloprid @ 0.25 ml/lit, neem based pesticide @ 3 ml/ L, Acetamiprid @ 0.3 g/L and monocrotophos @ 2 ml/L. Application of Planofix @ 0.25 ml/L during flower dropping incidence. The demonstration conducted in farmers field was convinced by neighboring farmers also and they too followed the similar technical intervention in their fields and opined that the timely application of precise pesticides controls the sucking pests in cotton effectively. By adopting the technology farmer received the yield of cotton 28 q/ha and there was increase of 32 % yield over check. This is due to timely management of sucking pest menace.
2015-16	Popularization of groundnut variety GPBD-5	Performance of the variety and the intervention of KVK in increasing the productivity have jointly resulted in increased area under GPBD-5 in entire district, Haveri. Both GPBD-4 and GPBD-5 are grown in equal area
2016-17	-	-
2017-18	New variety of Sorghum (SPV-2217) fetching higher income	Performance of the variety and the intervention of KVK in increasing the productivity have jointly resulted in increased area under Sorghum in entire district, Haveri. The income by sorghum grown prior to the new variety was Rs. 10494/ha and the new variety is fetching Rs. 15468/ha

Year	Title	Success story in brief
2018-19	Diversification in agriculture	Sri Malatesh Venkappa Manakur, Village, Kuppeluru Tq: Ranebennur, Dist . Haveri, has 80 acre land and his farm contains many enterprises such as areca nut (20 acre), coconut (10 acre), palm (20 acre), small millets (5 acre), vegetables (5acre) and fodder crops (5 acre). Livestock such as cows (10 nos), buffalos (10 nos), 50 sheep and 5 breeding dogs. He is a role model for the other farmers such as small and marginal farmers to ensure the sustainable livelihood security and constant farm income. Shri Maltesh also played a key role in the horizontal spread of technology and by understanding the benefit of this integrated farming system.
	Integrated farming System	Smt. Geeta Vishwanath Odeyar, Chaudayyadanapur, Tq: Ranebennur Dist.: Haveri, has adopted water conservation technology, adoption & promotion organic farming, nursery raising and vermi composting, dairy, IFS <i>etc.</i> She cultivated sugarcane crop over an area of 1.5 acre and around sugarcane plot she planted 20 coconut and 25 teak plants. In a half acre land she has taken cultivation of flower crop (Marigold and chrysanthemum) and these flower crops grown in the furrow method. Another half an acre area used for cultivating the vegetables like bhendi, tomato, chilli and leafy vegetables. Remaining area she utilized for green fodder cultivation (10 gunta), vermi composting unit (5.0 gunta) dairy unit(3 cows, 2 buffalo and two bullock) in 2.0 gunta area. Remaining 3.0 gunta area used for farm house and threshing yard. She got more income by vermicompost selling, milk, flowers and earthworm selling. Apart from this she also prepares the Jeevamrutha and biodigestor, honey bee rearing and azolla cultivation <i>etc.</i> Around 15 – 20 farmers of neighboring village had adopted the technology. Like vermi composting, flower cultivation, beekeeping <i>etc</i>
	Ram Lamb Rearing (All in - All out)	Shri Basavaraj Kammar of dundsi village of shiggaon taluka has small hotel run at home earning about 300 /day income, which was not sufficient to sustain a family of 6 members. He has no land of his own. He was eager to do something which will earn him sufficient income. The heard about the ram lamb rearing from some farmers in his village and sort the help of KVK, hanumanamatti for advising him about the ram lamb rearing. He was advised to rearing ram lambs, fattening them and selling them after 4-6 months. He was provided information of managing ram lambs, feed and fodder requirements of ram lambs, disease and vaccination against the important disease. Shri Basavaraj Kammar had taken 3 acre of land for lease. Constructed the pakka shed by spending around 65000/-. He purchased around 50 ram lambs from local framer by spending 200000/- 3 months ago. He his feeding his ram lambs with concentrate mixture 200 grams /day each. He is growing green fodder in the land which he has taken on lease. He his growing fodder trees like sesbania at the boarder of land. He has de-wormed his lambs after purchase. His rams are healthy and now his rams are well grown and lambs are worth of 10000/- each of market price . He is not interested to sell this rams as he is expecting 3000-4000/- more price for the after another 2 months. He is expecting around 6,50,000/- income after sale of ram lambs. He will net get net profit of around 305250/- profit in around 6 months.

7. TO SUGGEST A ROAD MAP FOR KVKs TO WORK AS SINGLE WINDOW KNOWLEDGE, RESOURCE AND CAPACITY DEVELOPMENT CENTRE IN THE DISTRICT

Sl. No.	Category	Generation, acquisition and sharing	Suggestions for strengthening
i	Knowledge	Database of Technological options tested and found suitable for different micro-situations	Information on different micro-situations should be provided to the directorate of extension (Controlling Office of KVKs) and Database of suitable Technological options to be tested should be provided by the directorate to concerned scientist
		Database of recent varieties/hybrids/good agriculture practices demonstrated	Any technology should be demonstrated with promising or recent variety / hybrid and should be crossed checked
		Database of problems prioritized and basket to solutions generated	To prioritize problems, latest database of line departments and the solutions from the farm university of the area has to taken-up
		Farm advisory services through KIMAS	Voice cum script messages through mobile phone at 6 am and 6 pm for farm advisory services should be given
		Imparting technical-know-how and do-how through training	Avoid lecture type trainings and take-up technical-know-how and do-how by On-Campus skill training to farmers
		KVK scientists as resource persons in the activities of other stakeholders	Encourage scientists as resource persons in the activities of other stakeholders
		Data base on weather and market-based information support to farmers	Information support to farmers on weather and market-based
ii	Resources	Instructional farm with demonstration units	Every 10 acres of land one permanent field labour should be provided under Farm Manger; as and when required additional labour for different activities may be engaged
		Qualified manpower with multi-disciplinary team of scientists	Instead of calling as scientists, the experts should be referred as doctors of their discipline
		Need based laboratories and diagnostic facilities like SWPTL, Plant Health Clinic, e-learning centre etc.	Mobile Omni van should be provided for Soil and water testing at village level

Sl. No.	Category	Generation, acquisition and sharing	Suggestions for strengthening
ii	Resources	Training, hall, farmers hostel, green houses, threshing yards, etc.	Hostel should be given to the separate management under university system
		Equipment, implements, farm machineries available for demonstration and custom hiring	Private partnership should be utilized for demonstration of Equipment, implements, farm machineries and custom hiring
		Production and supply of technological inputs like seeds, planting materials, bio-products, livestock, fish fingerlings etc.	Concerned expert should involve in production and supply of technological inputs like seeds, planting materials, bio-products, livestock, fish fingerlings
iii	Capacity development	Training needs and skill gaps details of different stakeholders	University head of the subject should decide the training needs of the scientists of KVK
		Calendar of activities related to capacity building of farmers, farm women, rural youth and extension personnel	One training to each : farmers, farm women, rural youth and extension personnel, in a month
		Mobilization and participation of different types of participants as well as stakeholders in the capacity building	Need based participants as well as stakeholders at gross route level must be involved
		Following participatory approach for providing partnership	Benefit sharing basis for providing partnership may be followed
		Adopting cluster village approach for implementing the activities/programmes to make area intensive	Representative village (one per block / taluka) must be considered every year for taking up FLD, OFT and Training activities
		Scope for convergence and collaboration	Collaboration is possible but convergence is difficult.

Terms of reference (f)

8. TO ASSESS THE EXISTING PROVISION FOR MANPOWER AND INFRASTRUCTURE IN KVKS AND ATARIS IN VIEW OF THEIR ROLES AND RESPONSIBILITIES; REVIEW THE MONITORING, COORDINATION, OVERSEEING, LIASIONING, REPORTING, BUDGETING, TECHNOLOGY FLOW AND BACKSTOPPING MECHANISMS

8.1 Manpower and infrastructure

8.1.1 Staff strength of KVK

Sl. No.	Staff category	Present status		
		Sanctioned	Filled	Vacant
i	Senior Scientist & Head (ProgrammeCoordinator)	01	01	00
ii	Scientists (SMSs)	06	05	01
iii	Programme Assistants – Computer, Lab, Farm	03	02	01
iv	Administrative staff	02	01	01
v	Drivers	02	01	01
vi	Supporting staff	02	01	01
	Total	16	11	05

8.1.2 Change of staff during 2011-12 to 2018-19

Name of incumbent	Designation	Discipline	Date of joining	Date of leaving	Years/Months served	Give reasons for leaving KVK
2011-12						
D.S. M. Gouda	Senior Scientist & Head (ProgrammeCoordinator)	Ag.Engg.	09.06.11	-	-	-
K.B.Yadlli	Scientists (SMS1)	Plant Pathology	01.08.2006	11.06.11	4 years 11 months	Transfer
S. A. Astaputre			11.06.11	-	-	-
S.Y. Mukartal	Scientists (SMS2)	Animal Science	06.07.09	-	-	-
T.M. Soumya	Scientists (SMS3)	Agronomy	05.12.08	-	-	-
Geeta S. Tamgale	Scientists (SMS4)	Home Science	01.07.09	-	-	-
G. R. Rajakumar	Scientists (SMS5)	Soil Science	12.07.11	-	-	-
B.C.Hanumanthaswamy	Scientists (SMS6)	Agril.Entomology	01.08.2006	21.12.2011	5 years 5 months	Selected for higher post at KVK, Shimoga
Vacant			-	-	-	-
Mallikarjun A. Gaddanakeri.	Programme Assistants – Lab	Soil Science	26.02.09	-	-	-
Rekha K.N.	Programme Assistants – Computer	Computer science	12.11.08	-	-	-
Sairabanu M	Programme Assistants – Farm	Farm Manager	02.07.09	-	-	-
VS Kalakai	Administrative staff1	-	2008	4.07.2011	3 years	Transfer
Vacant		-	-	-	-	-
Saroja B Talawar	Administrative staff2	Typist	06.11.09	-	-	-
Mahesh L.M.	Driver1	Driver	12.07.06	-	-	-
P.C. Kunbevin	Driver2	Driver	07.06.98	-	-	-
C. V. Nelogal	Supporting staff1	Supporting staff	02.11.98	-	-	-
Khasim. B. Belakeri	Supporting staff2	Supporting staff	01.07.02	-	-	-

Name of incumbent	Designation	Discipline	Date of joining	Date of leaving	Years/Months served	Give reasons for leaving KVK
2012-13						
D.S. M. Gowda	Senior Scientist & Head (ProgrammeCoordinator)	Ag.Engg.	09.06.11	-	-	-
S. A. Astaputre	Scientists (SMS1)	Plant Pathology	11.06.11	-	-	-
S.Y. Mukartal	Scientists (SMS2)	Animal Science	06.07.09	-	-	-
T.M. Soumya	Scientists (SMS3)	Agronomy	05.12.08	-	-	-
Geeta S. Tamgale	Scientists (SMS4)	Home Science	01.07.09	-	-	-
G. R. Rajakumar	Scientists (SMS5)	Soil Science	12.07.11	-	-	-
Kavera Biradar	Scientists (SMS6)	Plant Breeding	05.09.12	-	-	-
M. A. Gaddanakeri	Programme Assistants – Lab	Soil Science	26.02.09	-	-	-
Rekha K.N.	Programme Assistants – Computer	Computer science	12.11.08	-	-	-
Smt. Sahirabanu Mugannur	Programme Assistants – Farm	Farm Manager	02.07.09	-	-	-
Shivappa Hanni	Administrative staff1	Assistant	04.07.11	-	-	-
Saroja B. Talawar	Administrative staff2	Typist	06.11.09	-	-	-
Mahesh L.M.	Driver1	Driver	12.07.06	-	-	-
P.C. Kunbevin	Driver2	Driver	07.06.98	-	-	-
C. V. Nelogal	Supporting staff1	Supporting staff	02.11.98	--	--	--
Khasim. B. Belakeri	Supporting staff2	Supporting staff	01.07.02	-	-	-

Name of incumbent	Designation	Discipline	Date of joining	Date of leaving	Years/Months served	Give reasons for leaving KVK
2013-14						
D.S.M.Gowda	Senior Scientist & Head (ProgrammeCoordinator)	Ag. Engg.	09.06.11	-	-	-
S. A. Astaputre	Scientists (SMS1)	Plant Pathology	11.06.11	-	-	-
S.Y. Mukartal	Scientists (SMS2)	Animal Science	06.07.09	-	-	-
Geeta S. Tamgale	Scientists (SMS3)	Home Science	01.07.09	-	-	-
G. R.Rajakumar	Scientists (SMS4)	Soil Science	12.07.11	-	-	-
Vacant	Scientists (SMS5)	-	-	-	-	-
Vacant	Scientists (SMS6)	-	-	-	-	-
M. A. Gaddanakeri	Programme Assistants – Lab	Soil Science	26.02.09	-	-	-
Rekha K.N.	Programme Assistants – Computer	Computer science	12.11.08	-	-	-
Sahirabanu Mugannur	Programme Assistants – Farm	Farm Manager	02.07.09	-	-	-
Vacant	Administrative staff1	-	-	-	-	-
Saroja B. Talawar	Administrative staff2	Typist	06.11.09	-	-	-
Mahesh L.M.	Driver1	Driver	12.07.06	-	-	-
P.C. Kunbevin	Driver2	Driver	07.06.98	-	-	-
C. V. Nelogal	Supporting staff1	Supporting staff	02.11.98	--	--	--
Khasim. B. Belakeri	Supporting staff2	Supporting staff	01.07.02	-	-	-

Name of incumbent	Designation	Discipline	Date of joining	Date of leaving	Years/Months served	Give reasons for leaving KVK
2014-15						
Sarojani Karakannavar	Senior Scientist & Head (ProgrammeCoordinator)	Home Science	08.07.14	-	-	-
D.S.M.Gowda	Scientists (SMS1)	Ag. Engg.	09.06.11	-	-	-
S. A. Astaputre	Scientists (SMS2)	Plant Pathology	11.06.11	-	-	-
S.Y. Mukartal	Scientists (SMS3)	Animal Science	06.07.09	07.10.2014	5 years	Ph.D. studies
Geeta S. Tamgale	Scientists (SMS4)	Home Science	01.07.09	-	-	-
Dr. P.G. Tippanagoudar	Scientists (SMS5)	Agron.	02.02.15	-	-	-
Dr. Archana B. Bhajantri	Scientists (SMS6)	Horticulture	03.02.15	-	-	-
Vacant	Programme Assistants – Lab	-	-	-	-	-
Rekha K.N.	Programme Assistants – Computer	Computer science	12.11.08	-	-	-
Sahirabanu Mugannur	Programme Assistants – Farm	Farm Manager	02.07.09	-	-	-
Vacant	Administrative staff1	-	-	-	-	-
Saroja B. Talawar	Administrative staff2	Typist	06.11.09	-	-	-
Mahesh LM	Driver1	-	12.07.06	-	-	-
Bellappa N Indaragi		Driver	16.02.15	-	-	-
Vacant	Driver2	-	-	-	-	-
Khasim. B. Belakeri	Supporting staff1	Supporting staff	01.07.02	-	-	-
-	Supporting staff2	-	-	-	-	-

Name of incumbent	Designation	Discipline	Date of joining	Date of leaving	Years/Months served	Give reasons for leaving KVK
2015-16						
Sarojani Karakannavar	Senior Scientist & Head (ProgrammeCoordinator)	Home Science	08.07.14	-	-	-
D.S.M.Gowda	Scientists (SMS1)	Ag. Engg.	09.06.11	-	-	-
S. A. Astaputre	Scientists (SMS2)	Plant Pathology	11.06.11	-	-	-
S.Y. Mukartal	Scientists (SMS3)	Animal Science	06.07.09	-	-	-
Geeta S. Tamgale	Scientists (SMS4)	Home Science	01.07.09	-	-	-
Archana B. Bhajantri	Scientists (SMS5)	Horticulture	03.02.15	27.07.2015	6 months	Contractual
Vacant	Scientists (SMS6)	Agronomy	-	-	-	-
Mamthashree				09.08.2015		
C.P. Hiremath	Programme Assistants – Lab	Lab	01.07.15	04.06.2016	11 months	Trnasfer
Rekha K.N.	Programme Assistants – Computer	Computer science	12.11.08	-	-	-
Sahirabanu Mugannur	Programme Assistants – Farm	Farm Manager	02.07.09	-	-	-
Kavitha S Lohar	Administrative staff1	Assistant	23.07.15	-	-	-
Saroja Talawar	Administrative staff2	Typist	06.11.09	11.02.2016		
Vacant			-	-		
Mahesh LM	Driver1	-	12.07.06	01.07.2015	9 years	Transfer
Bellappa N Indaragi	Driver2	Driver	16.02.15	-	-	-
Khasim. B. Belakeri	Supporting staff1	Supporting staff	01.07.02	-	-	-
Ramachandrappa Kuriyavar	Supporting staff2	Asst- cook-cum- caretaker	15.06.2015	03.08.2015	2 months	Transfer
Talwar Fakirappa M			22.12.15	-	-	-

Name of incumbent	Designation	Discipline	Date of joining	Date of leaving	Years/Months served	Give reasons for leaving KVK
2016-17						
Sarojani Karakannavar	Senior Scientist & Head (ProgrammeCoordinator)	Home Science	08.07.14	-	-	-
D.S.M.Gowda	Scientists (SMS1)	Ag. Engg.	09.06.11	-	-	-
S. A. Astaputre	Scientists (SMS2)	Plant Pathology	11.06.11	-	-	-
S. Y. Mukartal	Scientists (SMS3)	Animal Science	06.07.09	-	-	-
Geeta S. Tamgale	Scientists (SMS4)	Home Science	01.07.09	-	-	-
Yashaswini Sharma	Scientists (SMS5)	Horticulture	30.04.16	-	-	-
P. Ashoka	Scientists (SMS6)	Agronomy	02.05.16	-	-	-
Channaiah Hiremath	Programme Assistants – Lab	Soil Science	2015	04.06.2016	One year	Selected for higher post of Central govt., Bangalore
Vacant		Soil Science	-	-	-	-
Rekha K.N.	Programme Assistants – Computer	Computer science	12.11.08	-	-	-
Kallesh D T	Programme Assistants – Farm	Farm Manager	14.07.16	-	-	-
Kavitha S Lohar	Administrative staff1	Assistant	23.07.15	-	-	-
Vacant	Administrative staff2	-	-	-	-	-
Bellappa N Indaragi	Driver1	Driver	16.02.15	-	-	-
Vacant	Driver2	-	-	-	-	-
Khasim. B. Belakeri	Supporting staff1	Supporting staff	01.07.02	-	-	-
H. Y. Jamunal	Supporting staff2	Cook-cum-caretaker	10.12.16	-	-	-

Name of incumbent	Designation	Discipline	Date of joining	Date of leaving	Years/Months served	Give reasons for leaving KVK
2017-18						
Sarojani Karakannavar	Senior Scientist & Head (ProgrammeCoordinator)	Agronomy	08.07.14	18.08.2017	3 years one month	Transfer
Guruprasad			18.08.2017	03.02.2018	7 months	Transfer
Ashoka P			03.02.2018	-	-	-
S.A.Ashtaputre	Scientists (SMS1)	Plant pathology	06.07.09	03.04.2017	8 years 3 months	Transfer
K. P. Gundannavar		Ag. Entomology	05.06.17	-	-	-
Ashoka P	Scientists (SMS2)	Agronomy	02.05.2016	14.04.2017		Transfer
Priya			24.07.2017	01.02.2018		Transfer
Shivamuruthy D			20.02.18	-	-	-
Yashaswinin Sharma	Scientists (SMS3)	Horticulture	30.04.2016	01.04.2017	One year	Transfer
Harish D. K			04.04.17	-	-	-
SY Mukarthal	Scientists (SMS4)	Animal Science	06.07.09	01.04.2017	Ph.d. studies	Ph.d. studies
Venkanna Balaganur			24.07.17	-		
Geeta S. Tamgale	Scientists (SMS5)	Home Science	01.07.09	28.03.2018	8 years 7 months	Ph.d. studies
Kumara B H	Scientists (SMS6)	Soil Science	31.03.18	-	-	-
Kishna Naik L	Programme Assistants – Lab	B.Sc.Agri	09.05.17	-	-	-
Rekha K. N.	Programme Assistants – Computer	Computer Science	12.11.08	-	-	-
Kallesh D T	Programme Assistants – Farm	Pl. Breeding	14.07.16	-	-	-
Kavita S Lohar	Administrative staff1	-	23.07.15	-	-	-
Vacant	Administrative staff2	-	-	-	-	-
Santhosh L Naik	Driver1	-	02.04.18	-	-	-
Vacant	Driver2	-	-	-	-	-
Khasim. B. Belakeri	Supporting staff1	-	01.07.02	-	-	-
Vacant	Supporting staff2	-	-	-	-	-

Name of incumbent	Designation	Discipline	Date of joining	Date of leaving	Years/Months served	Give reasons for leaving KVK
2018-19						
Ashoka P	Senior Scientist & Head (ProgrammeCoordinator)	Agronomy	03.02.18	-	-	-
K. P. Gundannavar	Scientists (SMS1)	Ag. Entomology	05.06.17	-	-	-
Shivamuruthy D	Scientists (SMS2)	Agronomy	20.02.18	-	-	-
Harish D. K	Scientists (SMS3)	Horticulture	04.04.17	-	-	-
Venkanna Balaganur	Scientists (SMS4)	Animal Science	24.07.17	-	-	-
Kumara B H	Scientists (SMS5)	Soil Science	31.03.18	-	-	-
Vacant	Scientists (SMS6)	-	-	-	-	-
Kishna Naik L	Programme Assistants – Lab	B.Sc.Agri	09.05.17	-	-	-
Vacant	Programme Assistants – Computer	-	-	-	-	-
Kallesh D T	Programme Assistants – Farm	Pl. Breeding	14.07.16	25.09.2018	2 years and 3 months	Ph.D. studies
Vacant	Administrative staff1 (Asst)	-	-	-	-	-
Shivappa Hanni	Administrative staff2 (Steno)		24.01.19	-	-	-
Santhosh L Naik	Driver1	-	02.04.18	-	-	-
Vacant	Driver2	-	-	-	-	-
Khasim. B. Belakeri	Supporting staff1	-	01.07.02	-	-	-
Vacant	Supporting staff2	-	-	-	-	-

8.1.3 Human Resource Development

Sl. No.	Name of Staff attended training/workshop/conference etc.	Discipline	Duration (days)	Organization name	Skill/Knowledge acquired	Usefulness to KVK
2011-12						
1	Mrs. Geeta Kalakanavar	SMS (Home Science)	30.05.2011 to 03.06.2011	EEI, Hyderabad	Public private partnership in development scenario	Yes
2	Mrs. Geeta Kalakanavar	SMS (Home Science)	03 to 23 July, 2011	NAARM, Hyderabad	Advances in educational methodologies and instructional technologies	Yes
3	Ms. Rekha K. N.	Prog. Asst. (Computer)	08.07.2011	UAS, Dharwad	Content Uploaddation and Maintenance of Kiosks	Yes
4	Mrs. Saroja T.B.	Typist	08.07.2011	UAS, Dharwad	Content Uploaddation and Maintenance of Kiosks	Yes
5	Mrs. Geeta Kalakanavar	SMS (Home Science)	19.09.2011	UAS, Dharwad	Protective agro textiles: Advances and future prospects	Yes
6	Ms. Rekha K. N.	Prog. Asst. (Computer)	20-30 December,2011	NAARM, Hyderabad	IT Based Decision Support Systems for Digital Content Development” Under NAIP (L&CB)	Yes
7	Dr. S. A. Ashtaputre	Assoc.Prof. (Pl. Path.)	29 th January to 4 th February, 2012	KVK, Namakkal, Tamil Nadu	Orientation Training Programme	Yes
8	Dr. S.Y. Mukartal	SMS (Animal Science)	5 th to 7 th March, 2012	Shimoga	Trends in sheep and goat rearing	Yes
9	Dr. T.M. Soumya	SMS (Agronomy)	29.03.2012	UAS, Dharwad	Computer aided irrigation water allocation	Yes
10	Ms. Rekha K. N.	Prog. Asst. (Computer)	29.03.2012	UAS, Dharwad	Computer aided irrigation water allocation	Yes

Sl. No.	Name of Staff attended training/workshop/conference etc.	Discipline	Duration (days)	Organization name	Skill/Knowledge acquired	Usefulness to KVK
2012-13						
11	Dr. T.M. Soumya	SMS (Agronomy)	29.06.2012 to 30.06.2012	Director of Extension, UAS, Dharwad	Role of KVK's in implementation of ATMA activities	Yes
12	Dr. G.R. Rajakumar	SMS (Soil Science)	29.06.2012 to 30.06.2012	Director of Extension, UAS, Dharwad	Role of KVK's in implementation of ATMA activities	Yes
13	Dr. S.A. Asthaputre	SMS (Pl. Pathology)	29.06.2012 to 30.06.2012	Director of Extension, UAS, Dharwad	Role of KVK's in implementation of ATMA activities	Yes
14	Dr. G.R. Rajakumar	SMS (Soil Science)	18.08.2012	UAS, Dharwad	Activities of ATMA	Yes
15	Dr. T.M. Soumya	SMS (Agronomy)	27.08.2012 to 31.08.2012	MANAGE & Director of Extension, UAS, Dharwad	Farm journalism skills for extension functionaries	Yes
16	Dr. Kavera Biradar	SMS (Plant Breeding)	08.01.2013 to 11.01.2013	KVK Tuticorin	Technology Assessment, Refinement and demonstration	Yes
17	Dr. T.M. Soumya	SMS (Agronomy)	09.01.2013 to 11.01.2013	Directorate of Marketing and Inspection and KSMB	Trainers Training on Agricultural Marketing	Yes
18	Mr. D.S.M. Gowda	Programme Co-ordinator	28.01.2013 to 02.02.2013	MYRADA Training Center, Erode (DT), Tamilnadu	Impact Monitoring and Assessment of KVK activities FLD/OFT/Trg.	Yes
19	Dr. T.M. Soumya	SMS (Agronomy)	12.03.2013 to 15.03.2013	UAS, Dharwad	Process documentation skills for information management	Yes

Sl. No.	Name of Staff attended training/workshop/conference etc.	Discipline	Duration (days)	Organization name	Skill/Knowledge acquired	Usefulness to KVK
2013-14						
20	Dr. G.R. Rajakumar	SMS (Soil Science)	02.07.2013 to 05.07.2013	Extension Education institute, Hyderabad	Enhancing water productivity agriculture sector & allied sectors	Yes
21	Ms. Rekha K N	Prog. Asst. (Computer)	18-31 st August, 2013	STU, UAS, Dharwad	Structured Query Language (SQL) & Asp.NET C# with Ajax”	Yes
22	Dr. S. A. Ashtaputre	SMS (Pl.. Pathology)	18.11.2013 to 21.11.2013	STU, UAS, Dharwad	Development and management of Agricultural programmes through Krishi Community Radio	Yes
23	Mrs. Geeta S Tamagale	SMS (Home Science)	26.12.2013 to 15.01.2014	Department of Textile & Apparel designing, UAS, Dharwad	Recent Advances in Apparel Manufacturing and designing	Yes
24	Dr. G.R. Rajakumar	SMS (Soil Science)	06.01.2014 to 08.01.2014	IWST, Bangalore	Agro forestry based – Sandalwood	Yes
25	Ms. Rekha K N	Prog. Asst. (Computer)	20.01.2014	DOE, UAS, Dharwad	Care and Maintenance of Kiosk	Yes
26	Mrs. Saroja B Talawar	Typist	20.01.2014	DOE, UAS, Dharwad	Care and Maintenance of Kiosk	Yes
27	Dr. S.Y. Mukartal	SMS (Animal Science)	5 th to 25 th March, 2014	NDRI, Karnal, Haryana ICAR, New Delhi	Advanced breeding and allied technologies for enhancing livestock productivity	Yes
2014-15						
28	Dr. S.A. Ashtaputre	SMS (Plant Pathology)	27.10.2014	UAS, Dharwad	Biodiversity act and its implementation	Yes

Sl. No.	Name of Staff attended training/workshop/conference etc.	Discipline	Duration (days)	Organization name	Skill/Knowledge acquired	Usefulness to KVK
29	Miss. Rekha K N	Prog. Asst. (Computer)	11.11.2014 13.11.2014	KVK, Pathanamthitta	Database Management	Yes
30	Dr. Sarojani J Kalakannavar	Programme Co-ordinator	28.10.2014 30.10.2014	UAS, Dharwad	Frontier Home Science technologies for Knowledge and Economic Empowerment	Yes
31	Dr. S.A. Ashtaputre	SMS(Plant Pathology)	01.12.2014 06.12.2014	KVK, Mysore	PIMA Training Programme	Yes
2015-16						
32	Dr. Sarojani J. Karakannavar	Sr. Scientist and Head	16.06.2015	UAS, Dharwad	Interactive Workshop on Climate change	Yes
33	Mr. D.S.M. Gowda	Scientist (Ag. Engg.)	14 th to 15 th Sept. 2015	EEI, Hyderabad	E-extension for rural transformation	Yes
34	Dr. Archana B	Scientist (Horticulture)	29 th to 30 th Oct. 2015	KVK, Gadag	FPO Workshop	Yes
35	Dr. Sarojani J. Karakannavar	Sr. Scientist and Head	29 th to 30 th Oct. 2015	KVK, Gadag	FPO Workshop	Yes
36	Dr. Sarojani J. Karakannavar	Sr. Scientist and Head	9 th to 11 th Dec. 2015	NAARM, Hyderabad	Strategies for Promoting Farmers Producer Organizations	Yes
37	Dr. C.P. Hiremath	Prog. Asst.(Lab)	10 th to 12 th Dec. 2015	UAS, Dharwad	Training for newly recruited farm manager, Programme Assistant, technical assistant, Assistant and Field assistant	Yes
38	Mrs. Kavita Lohar	Assistant	10 th to 12 th Dec. 2015	UAS, Dharwad	Training for newly recruited farm manager, Programme Assistant, technical assistant, Assistant and Field assistant	Yes

Sl. No.	Name of Staff attended training/workshop/conference etc.	Discipline	Duration (days)	Organization name	Skill/Knowledge acquired	Usefulness to KVK
39	Dr. S.A. Ashtaputre	Scientist (Pl. Path.)	14.12.2015	UAS, Dharwad	Capacity building workshop For Strengthening The Management And Monitoring Of Confined Field Trials Of Regulated crops	Yes
40	Mrs. Geeta S Tamagale	Scientist (Home Science)	14.03.2016 to 17.03.2016	UAS, Dharwad	Community Radio for Agriculture	Yes
41	Dr. S.A. Ashtaputre	Scientist (Pl. Path.)	14.03.2016 to 17.03.2016	UAS, Dharwad	Community Radio for Agriculture	Yes
2016-17						
42	Dr. Ashoka P	Scientist (Agronomy)	20.12.2016 to 21.12.2016,	CHRIST University, Bengaluru	Annual Conference on Science, Technology and Innovation in the 21st Centurey	Yes
43	Dr. Yashaswini Sharma	Scientist (Horticulture)	13.01.2017	Taralabalu KVK, Davanagere	State level innovative farmers conference	Yes
44	Miss Rekha K N	Programme Assistant (Computer)	13.01.2017	Taralabalu KVK, Davanagere	State level innovative farmers conference	Yes
45	Dr. Ashoka P	Scientist (Agronomy)	21.02.2017 to 25.02.2017	HICC, Hyderabad	Inter Drought –V	Yes
46	Dr. Yashaswini Sharma	Scientist (Horticulture)	17.02.2017 to 18.02.2017	UAS, Dharwad	National consultative workshop on protected cultivation	Yes
2017-18						
47	Geeta S Tamagale	Scientist (Home Science)	07-08-2017 – 11-08-2017	EEL, Hyderabad	Value chain and supply chain management for enabling profitability	Yes
Sl. No.	Name of Staff attended training/workshop/conference etc.	Discipline	Duration (days)	Organization name	Skill/Knowledge acquired	Usefulness to KVK
48			10-10-2017 – 11-10-	UAS, Dharwad	Comprehensive data	Yes

			2017		management system	
49			26-11-2017 – 30-11-2017	UAS Dharwad	Early career motivation course for Asst. Professor	Yes
50			05-02-2018 – 07-02-2018	Tokyo, Japan	Forum on women labour participation and productivity enhancement	Yes
51	K P Gundannavar	Scientist (Entomology)	26-11-2017 – 30-11-2017	UAS Dharwad	Early career motivation course for Asst. Professor	Yes
52			18-01-2018 – 07-02-2018	NIPHM Hyderabad	Agro Ecosystem Analysis (AESAs) based Plant Health Management (PHM) in conjunction with Ecological Engineering for Pest Management-Vegetables	Yes
53	Shivamurthy D	Scientist (Agronomy)	10.08.2017-12.08.2017	KVK Hulkoti	Orientation training programme for KVK Scientist	Yes
54			10-10-2017 – 11-10-2017	UAS, Dharwad	Comprehensive data management system	Yes
55	Harish D K	Scientist (Horticulture)	19.04.2017-21.04.2017	MANAGE, Hyderabad	Improving agricultural extension and advisory services	Yes
56			24.04.2017-06.05.2017	UAS, Dharwad	Induction training course	Yes
57			10.08.2017-12.08.2017	KVK Hulkoti	Orientation training programme for KVK Scientist	Yes
58			02.01.2018	Mangala bavan UAS GKVK Bangalore,Hebbala	Participation in the Skill Development Training	Yes
59			09.02.2018	IIHR Bangalore	Attended one day Orientation training programme	Yes

Sl. No.	Name of Staff attended training/workshop/conference etc.	Discipline	Duration (days)	Organization name	Skill/Knowledge acquired	Usefulness to KVK
60			09-01-2018 – 29-01-2018	UAS Dharwad	Protected cultivation	Yes
61			09-02-2018	IIHR Bengaluru	Orientation training programme for New technology in horticulture	Yes
62			20-09-2017 – 21-09-2017	ISEC, Bangaluru	Data analysis of Baseline survey information	Yes
63	Priya P	Scientist (Agronomy)	14-11-2017 – 18-11-2017	EEL, Hyderabad	Integrated farming system approach for sustainable livelihood	Yes
64			26-11-2017 – 30-11-2017	UAS Dharwad	Early career motivation course for Asst. Professor	Yes
65			26-11-2017 – 30-11-2017	UAS Dharwad	Early career motivation course for Asst. Professor	Yes
66	Venkanna B	Scientist (Animal Sciences)	06-02-2018	NIANP Bengaluru	Orientation training programme for New technology in Animal Sciences	Yes
67	Rekha K N	Programme Assistant (Computer)	10-10-2017 – 11-10-2017	UAS, Dharwad	Comprehensive data management system	Yes
2018-19						
68	Dr.Ashoka. P	Senior scientist and Head KVK,H matti	03-09-2018 to 12-09-2018	SKUAST, Srinagar	“Increasing farmers income and livelihood security: Role of Agricultural Diversification and Valu additions”	Yes
69	Dr. Venkanna Balaganur	Scientist (Animal Science)	28.6.19-29.6.19	SAMETI , IGFRI, Dharwad	Production and conservation of green fodder for vibrant animal husbandry	Yes

8.1.4 Infrastructure created at KVKs till date

Sl.No.	Name of infrastructure	Source of funding	Year of completion	Expenditure (Rs.)	Present status	Reasons for non-utilization if any
i	Administrative Buildings	ICAR	1999		Good	-
ii	Farmers Hostels	ICAR	2004		Good	-
iii	Staff Quarters	ICAR	2007		Good	-
iv	Demo Units (Dairy)	UAS, Dharwad	2005 Transferred		Good	-
v	SWPTL	ICAR	2005		Good	-
vi	Mini soil testing labs	-	-	-	-	-
vii	Rain Water Harvesting Units	ICAR	2009			
viii	Four Wheelers (Jeep)	ICAR	2002	4.50	Handed over to University	Old
			2015	8.00	Good	-
	Tractor and Trailer New Holland Ford 3230	ICAR	2005	5.00	Good	-
ix	Two Wheelers					
	Motor cycle Bajaj CT-100	ICAR	2005	0.40	Not Working	Old
	Motor cycle Bajaj CT-100	ICAR	2006	0.40	Not Working	Old
x	Any others add	-	-	-	-	-
	Total					

8.1.5 Equipment and implements procured by KVK during 2011-12 to 2018-19

Sl.No.	Name of equipment / implement	Source of fund	Year of procurement	Cost (Rs.)	Present status
1	Spectrophotometer	ICAR	31.03.2005	40,050	Good
2	Flame photometer	ICAR	31.03.2005	32,040	Good
3	pH meter	ICAR	31.03.2005	8,900 (850)	Good
4	Conductivity bridge	ICAR	31.03.2005	9,790(1000)	Good
5	Physical balance	ICAR	31.03.2005	10,890	Good
6	Chemical balance	ICAR	31.03.2005	57,000	Good
7	Water distillation still	ICAR	31.03.2005	62,444	Good
8	Kjeldahl digestion and distillation (2 sets)	ICAR	31.03.2005	1,42,844	Good
9	Shaker	ICAR	31.03.2005	47,025	Good
10	Refrigerator	ICAR	31.03.2005	12,285	Good
11	Oven	ICAR	31.03.2005	17,228	Good
12	Hot plate	ICAR	31.03.2005	3,046	Good
13	Grinder	ICAR	31.03.2005	15,635	Good
14	Fax machine	ICAR	18.03.2004	24,900	Good
15	Xerox machine	ICAR	30.11.2004	52,000	Good
16	HP Computer with accessories	ICAR	11.11.2006	39,216	Good
17	Multi media projector (LCD)	ICAR	16.12.2006	58,488	Good
18	HP Computer with accessories	ICAR	2006-07	39,216.00	Good
19	Multi media projector (LCD)	ICAR	2006-07	58,488.00	Good
20	Power weeder	ICAR	2006-07	36,220.00	Good
21	Mist blower	ICAR	2006-07	35,110.00	Good
22	Power weeder	ICAR	31.03.2008	36,220	Good
23	Mist blower	ICAR	31.03.2008	35,110	Good

Sl.No.	Name of equipment / implement	Source of fund	Year of procurement	Cost (Rs.)	Present status
24	Toshiba E-Studio Xerox	ICAR	3.06.2008	55,120	Good
25	Laser printer	ICAR	20.08.2008	15043	Good
26	LCD Motorized screen	ICAR	20.08.2008	27,000	Good
27	Toshiba E-Studio Xerox	ICAR	24.12.2008	55,120	Good
28	Computer with accessories	ICAR	29.01.09	300000	Good
29	HP printer	ICAR			
30	Scanner	ICAR			
31	Server with accessories	ICAR			
32	pH meter	ICAR	2012-13	25,000.00	Good
33	EC meter	ICAR	2012-13	25,000.00	Good
34	Kiosk	ICAR	2012-13	1,25,000.00	Good
35	Water distillation still	ICAR	2012-13	50,000.00	Good
36	Fax machine	ICAR	2013-14	19,000.00	Good
37	Automatic seed cum fertilizer Drill with 9 tynes	ICAR	2013-14	49000.00	Good
38	Post Hole Digger	ICAR	2013-14	66400.00	Good
39	Self propelled power weeder	ICAR	2013-14	19000.00	Good
40	3 HP multi purpose High pressure spray	ICAR	2013-14	31000.00	Good
41	Cono weeder	ICAR	2013-14	2900.00	Good
42	Cycle weeder	ICAR	2013-14	2300.00	Good
43	Groundnut Decorticator	ICAR	2013-14	11000.00	Good
44	Tractor drawn Groundnut digger	ICAR	2013-14	46500.00	Good
45	8-ROW Ride –On paddy transplanter	ICAR	2013-14	150000.00	Good
46	Multi crop thresher	ICAR	2013-14	148800.00	Good
Sl.No.	Name of equipment / implement	Source of fund	Year of	Cost (Rs.)	Present status

			procurement		
47	Pusa Digital STFR meter kit	ICAR	2015-16	65000	Good
48	Auto Absorption Spectrophotometer	ICAR	2016-17	14,49,352	Good
49	Fermenter	ICAR	2016-17	1,41,400	Good
50	Audio Podium	ICAR	2016-17	46,945	Good
51	Konica Minolta digital multi functional copier	ICAR	2016-17	55,915	Good
52	Bee box & Stand	ICAR	2016-17	4,700	Good
53	Butter fly mixer	ICAR	2016-17	5,331	Good
54	Lenovo Laptop	ICAR	2016-17	64,144	Good
55	Portable public address system	ICAR	2016-17	42,365	Good
56	Kent water purifier	ICAR	2016-17	18,500	Good
57	Mrida parikshak Soil testing kit	ICAR	2016-17	90,300	Good
58	Exhibition cum display board	ICAR	2016-17	17,999	Good
59	Point of sale (POS)	ICAR	2016-17	-	Good
60	Video CDs (Transfer of innovative farmer technology to other farmers)	ICAR	2016-17	-	Good
61	Camera –Nikon	ICAR	2016-17	54,000	Good
62	Telephone Intercom –EPBAX (2+8)	ICAR	2016-17	35,000	Good
63	Balaram Negilu	ICAR	2017	800	Good
64	Kula – Bolt	ICAR	2017	250	Good
65	Shakti CDN battery(2 in 1) chemical Sprayer	ICAR	2017	3200	Good
66	Steel Oil Can(Milk can-20lit capacity)	ICAR	2017	1938	Good
67	Generator (Honda brand)	ICAR	2018	45000	Good
68	Computer tables	ICAR	2018	8600	Good
69	Reception table with granet top	ICAR	2018	14955	Good
70	Executive chairs	ICAR	2018	56000	Good

8.1.6 Land and its utilization

8.1.6.1 Total land with KVK 20.00 ha, irrigated area 0.0 ha

8.1.6.2 Land use

Particulars	Year-wise land utilization (Area in ha)							
	2011-12	2012-13	2013-14	2014-15	2015-16	2016-17	2017-18	2018-19
Buildings	2.20	2.20	2.20	2.20	2.20	2.20	2.20	2.20
Demonstration units	0.0	0.0	0.0	0.0	0.0	0.0	0.10	0.10
Seed production	15.3	15.3	15.3	15.3	15.3	15.3	15.3	15.3
Production of planting materials/ seedlings of fruit/vegetable/ tree/etc.	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8
Cultivable land not in use	-	-	--	-	-	-	-	-
Barren and wasteland	-	-	--	-	-	-	-	-
Any other	-	-	--	-	-	-	-	-
Orchard/Agro-forestry	1.60	1.60	1.60	1.60	1.60	1.60	1.60	1.60
Total (ha)	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0

8.1.6.3 Demonstration units established in KVK farm (2011-12 to 2018-19)

Name of the unit	Year	Amount spent (Rs.)	Source of fund	Present status
(A) Crop husbandry				
Drumstick unit	2018-19	4000	Revolving fund	Good condition
Millets cafeteria	2018-19	2000	Revolving fund	Good condition
Fodder cafeteria	2018-19	2000	Revolving fund	Good condition
(B) Animal husbandry	--	--	---	---
Dairy unit	2011-12	150000	Revolving fund	Good condition
	2012-13	150000	Revolving fund	Good condition
	2013-14	250000	Revolving fund	Good condition
	2014-15	250000	Revolving fund	Good condition
	2015-16	300000	Revolving fund	Good condition
	2016-17	300000	Revolving fund	Good condition
	2017-18	350000	Revolving fund	Good condition
	2018-19	480000	Revolving fund	Good condition
Azolla unit	2018-19	1000	Revolving fund	Good condition
Vermin compost unit	2018-19	5000	Revolving fund	Good condition
Total		22,44,000		

8.2 Appraisal procedures

Type	Existing procedure	Suggestions
Monitoring (KVK Activities)	Periodical progress reports	Periodical progress reports
Coordination (Between line Department and KVK)	Conduct collaborative programs	Conduct collaborative programs
Overseeing	Supervision by Director of Extension, UAS, Dharwad and ATARI Bengalore	Supervision by Director of Extension, UAS, Dharwad and ATARI Bengalore
Liasioning	Liasioning by Associate Director of Extension and Director of Extension, UAS, Dharwad	Liasioning by Associate Director of Extension and Director of Extension, UAS, Dharwad
Reporting	Done through OLRs, Monthly reports, Quarterly reports and Annual reports	Required only Monthly reports, Quarterly reports and Annual reports
Budgeting	By ICAR (ATARI) to UAS, Dharwad then to KVK	By ICAR (ATARI) to UAS, Dharwad then to KVK
Technology flow	ICAR and UAS, Dharwad to KVK then to line department extension officials and farmers	ICAR and UAS, Dharwad to KVK then to line department extension officials and farmers
Backstopping mechanisms	by Director of Extension, UAS, Dharwad and ATARI Bengalore	by Director of Extension, UAS, Dharwad and ATARI Bengalore

8.3 Budget

Sl. No.	Heads	2011-12		2012-13		2013-14		2014-15	
		Sanctioned	Expenditure	Sanctioned	Expenditure	Sanctioned	Expenditure	Sanctioned	Expenditure
A	Recurring								
1	Pay & Allowances	58.00	57.00	63.00	65.31	52.00	75.69	69.50	74.48
2	Traveling allowances	1.25	1.25	1.25	1.03	1.5	2.35	1.50	1.50
3	Contingencies	00	00	00	00	00	00	00	00
a	Stationery etc	1.80	1.80	2.50	2.02	2.00	1.93	2.40	2.34
b	POL	1.20	1.20	1.80	1.57	2.00	2.01	2.40	2.42
c	Meals/refreshments etc	0.30	0.28	0.75	0.44	0.75	0.41	1.00	0.38
d	Training materials etc	0.20	0.20	0.75	0.47	0.70	0.65	1.00	0.10
e	FLDs	2.50	2.50	3.00	3.00	5.00	4.54	4.15	3.58
f	OFTs	1.00	0.99	0.35	0.30	0.95	0.84	0.95	1.01
g	Training of extension personnel	00	00	0.25	0.00	0.25	0.15	0.25	0.10
h	Maintenance of buildings	0.40	0.40	0.55	0.50	0.50	0.44	0.50	0.00
i	Extension activities	0.15	0.14	0.25	0.24	0.50	0.48	0.50	0.33
j	FFS	0.25	0.25	0.25	0.25	0.30	0.29	0.30	0.14
k	Library	0.05	0.05	0.05	0.05	0.05	0.03	00	00
l	SWPTL	00	00	00	00	00	00	00	00
	Total	67.1	66.06	74.75	75.18	66.5	89.81	84.45	86.38
B	Non-recurring								
1	Civil works	00	00	00	00	00	00	00	00
2	Equipment/implements	00	00	00	00	00	00	00	00
3	Vehicle	00	00	00	00	00	00	00	00
4	Library	00	00	00	00	00	00	00	00
5	SWPTL	00	00	00	00	00	00	00	00
	Total	00	00	00	00	00	00	00	00
C	Revolving fund	00	00	00	00	00	00	00	00
	Grand Total	67.1	66.06	74.75	75.18	66.5	89.81	84.45	86.38

Contd.....

Sl. No.	Heads	2015-16		2016-17		2017-18		2018-19	
		Sanctioned	Expenditure	Sanctioned	Expenditure	Sanctioned	Expenditure	Sanctioned	Expenditure
A	Recurring								
1	Pay & Allowances	71.95	87.73	100.05	100.75	86.40	86.40	92.08	60.66
2	Traveling allowances	1.00	1.75	3.00	2.90	1.50	1.45	1.50	1.05
3	Contingencies	0.0	00	00	00	00	00	00	00
a	Stationery etc	1.00	1.00	2.75	2.61	2.25	2.16	2.30	2.01
b	POL	1.00	1.00	1.75	1.54	2.00	1.96	2.20	2.01
c	Meals/refreshments etc	0.50	0.43	0.60	0.59	0.75	0.66	0.75	0.67
d	Training materials etc	0.25	0.25	0.30	0.29	0.10	0.09	1.00	0.91
e	FLDs	1.37	1.20	1.87	1.66	2.03	2.03	2.75	2.58
f	OFTs	0.46	0.46	0.13	0.13	0.40	0.35	0.45	0.35
g	Training of extension personnel	0.00	0.00	0.30	0.29	0.15	0.15	0.15	0.06
h	Maintenance of buildings	0.00	0.00	0.50	0.50	0.50	0.0	0.50	0.50
i	Extension activities	0.50	0.43	0.40	0.39	00	00	00	00
j	FFS	0.00	0.00	0.30	0.13	00	00	00	00
k	Library	0.05	0.05	0.10	0.00	00	00	00	00
1	SWPTL	00	00	00	00	00	00	0.10	0.04
	Total	78.08	94.3	112.05	111.78	96.08	95.25	103.78	70.84
B	Non-recurring								
1	Civil works	00	00	00	00	00	00	00	00
2	Equipment/implements	00	00	11.00	2.50	00	00	00	00
3	Vehicle	8.00	8.00	00	00	00	00	00	00
4	Library	00	00	00	00	00	00	00	00
5	SWPTL	00	00	00	00	00	00	00	00
	Total	8	8	11	2.5	0	0	0	0
C	Revolving fund	00	00	00	00	00	00	00	00
	Grand Total	78.08	94.3	112.05	111.78	96.08	95.25	103.78	70.84

Terms of reference (g)

9. TO SUGGEST MEASURES FOR ORGANIZATIONAL AND ADMINISTRATIVE CHANGES FOR STRENGTHENING AND OVERALL IMPROVING THE VISIBILITY AND EFFICIENCY OF KVK SYSTEM

9.1 Organizational visibility and efficiency

Type of Host Organization	Issues in the existing organizational structure/mechanism	Suggestions for overcoming organizational issues
ICAR	Nil	Nil
ATARI-Bangalore	Nil	Nil
Sate Agricultural University	Nil	Nil

9.2 Administrative visibility and efficiency

Area of administration	Existing procedure	Suggestions for strengthening
Staff strength and designations	Fixed positions	Must be flexible based on justification
Staff Discipline/Specialization	Need based	Need based
Recruitment of staff	University procedure	University procedure
Career advancement	University procedure	University procedure
Pay and Allowances	PFMS (5 stages – 1. KVK-to-comptroller-again to-2. KVK- again to-3.Comptroller- again to 4.KVK-then to-5. Bank)	PFMS (1 stage –Comptroller-Bank)
Recognitions	1.Application assessment	1. Report assessment 2. News paper coverage 3. TV coverage
Purchase procedure	University procedure	University procedure
Execution of works	University procedure	University procedure
Vehicles and management	University procedure	University procedure
Budget release and expenditure	ICAR / University procedure	ICAR / University procedure
Operational contingency	ICAR / University procedure	ICAR / University procedure
Audit Utilization Certificates	University procedure	University procedure
Delegation of powers to Head of KVK	University procedure	University procedure
If any add (Anything other than above mentioned)	University procedure	University procedure

Annexures

Annexure 1 : Year wise targets and achievements

Name of activity	2011-12		2012-13		2013-14		2014-15		2015-16		2016-17		2017-18		2018-19		Total		
	T	A	T	A	T	A	T	A	T	A	T	A	T	A	T	A	T	A	
OFT																			
(i)No. of technologies	09	08	02	02	04	04	04	04	02	02	02	02	04	03	06	06	33	31	
(ii) No. of farmers	71	63	15	12	26	23	17	16	10	10	07	07	17	12	17	17	180	160	
FLD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
(i)No. of technologies	29	26	18	18	21	21	13	10	13	11	12	10	16	16	18	18	140	130	
(ii) No. of farmers	300	264	283	236	219	268	118	88	150	135	110	90	130	130	159	159	1469	1370	
TRAINING	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
(i)No. of courses	290	161	130	112	134	108	57	57	60	57	83	66	249	42	75	60	1078	663	
(ii) No. of participants	8700	7231	3800	7537	5000	3716	1515	1515	1500	1580	3655	2492	9765	1832	14000	15850	47935	41753	
EXTENSION ACTIVITIES	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
(i)No. of programmes	500	320	1402	504	900	633	1091	1091	397	397	700	1759	1160	543	80	67	6230	5314	
(ii) No. of participants	7000	5770	6252	5991	25000	23029	1030293	1030293	808000	808966	72000	4350960	63520	3003874	15000	167770	2027065	9396653	
Seed production	25	98	75	55	70	55	60	60	51	40	152	4.0	30	22	85	36	548	370	
Planting material production	5500	3054	5000	6338	15000	12950	16095	16095	12000	10830	7200	5653	5500	4750	41000	8300	107295	67970	
Live stock strains production	0	0	0	0	0	0	0	0	0	0	61	61	0	0	20	15	81	76	
Bio products production	0	0	0	0	0	0	109	109	500	341	1000	19595	3000	2800	11500	500	16109	23345	
Total	22424	16995	16977	20805	46374	40807	1049372	1049338	822683	822369	84982	4380699	83391	3014024	81960	192798	2208163	9537835	

Annexure -2: Varieties disseminated during 2011-12 to 2018-19

Sl.No.	Crop/Livestock	Variety/Breed	Year of demonstration	Important Features / Characteristics	Highest yield achieved
1.	Groundnut	GPBD-4	2011-12	<ul style="list-style-type: none"> • Resistant to foliar disease • stay green • high yielding 	45.0 q/ha
2.	Sunflower	KBSH-4	2011-12	<ul style="list-style-type: none"> • Resistant to necrosis • high yielding 	13.8 q/ha
3.	Soybean	JS-335	2011-12	<ul style="list-style-type: none"> • medium duration and high yielding • resistant to pod shattering 	15.2 q/ha
4.	Sesamum	DSS-9	2011-12	<ul style="list-style-type: none"> • white seed and High yielding 	5.8 q/ha
5.	Groundnut (rabi)	GPBD-4	2011-12	<ul style="list-style-type: none"> • Resistant to foliar disease • high oil and pod yielding 	28.0 q/ha
6	Sunflower	KBSH-53	2011-12	<ul style="list-style-type: none"> • Resistant to Powdery mildew • high yielding 	13.5 q/ha
7	Redgram	BSMR-736	2011-12	<ul style="list-style-type: none"> • Resistant to sterility • high yielding 	12.6 q/ha
8.	Blackgram	DU-1	2011-12	<ul style="list-style-type: none"> • High yielding • suitable to kharif and summer season 	9.0 q/ha
9	Greengram	S-4	2011-12	<ul style="list-style-type: none"> • High yielding • resistant to pod shattering 	5.0 q/ha
10	Bengalgram	JG-11	2011-12	<ul style="list-style-type: none"> • High yielding • resistant to wilt disease 	10.5 q/ha
11	Little millet	Sukshema	2011-12	<ul style="list-style-type: none"> • High yielding 	21.0 q/ha
12	Foxtail millet	HMT-100-1	2011-12	<ul style="list-style-type: none"> • High yielding 	16.0 q/ha
13	Cotton	DDHC-11	2011-12	<ul style="list-style-type: none"> • better lint recovery • long staple 	10.2 q/ha
14	Napier	CO-4	2011-12	<ul style="list-style-type: none"> • High yielding • Multicut green fodder 	1290 q/ha

Sl.No.	Crop/Livestock	Variety/Breed	Year of demonstration	Important Features / Characteristics	Highest yield achieved
15	Groundnut (Rain fed)	GPBD-4	2012-13	<ul style="list-style-type: none"> • Resistant to foliar disease • stay green • high yielding 	19.0 q/ha
16		GPBD- 5	2012-13	<ul style="list-style-type: none"> • Resistant to foliar disease • Bold seed • high yielding 	21.50 q/ha
17	Groundnut (Irrigated)	GPBD-4	2012-13	<ul style="list-style-type: none"> • Resistant to foliar disease • stay green • high yielding 	22.50 q/ha
18	Groundnut (Irrigated)	GPBD- 5	2012-13	<ul style="list-style-type: none"> • Resistant to foliar disease • Bold seed • high yielding 	18 q/ha
19	Soyabean	DSb-21	2012-13	<ul style="list-style-type: none"> • Resistant to rust and pod shattering • High yeilding 	12.5 q/ha
20	Soyabean	JS-9305	2012-13	<ul style="list-style-type: none"> • Resistant to purpal colour seed disease • high yielding 	10 q/ha
21	Sunflower	KBSH-53	2012-13	<ul style="list-style-type: none"> • Resistant to Powdery mildew • high yielding 	8.75 q/ha
22	Pigeon pea	TS-3R	2012-13	<ul style="list-style-type: none"> • Resistant to wilt • Bold seed • high yielding 	7.5 q/ha
23	Bengal gram	BGD-103	2012-13	<ul style="list-style-type: none"> • Bold seed • high yielding 	16.30 q/ha
24	Bengal gram	JG-11	2012-13	<ul style="list-style-type: none"> • Resistant to wilt • Bold seed and high yielding 	12.5 q/ha
25	Maize	NAH-1137	2012-13	<ul style="list-style-type: none"> • Stay green type • high yielding 	65.0 q/ha
26	Paddy	MAS-26	2012-13	<ul style="list-style-type: none"> • suitable for water stress condition • suitable for rainfed situation 	40.0 q/ha

Sl.No.	Crop/Livestock	Variety/Breed	Year of demonstration	Important Features / Characteristics	Highest yield achieved
27	Fodder	COFS-29	2012-13	<ul style="list-style-type: none"> • drought resistant • high fodder yield 	600 q/ha
		Co-3	2012-13	<ul style="list-style-type: none"> • high fodder yield 	800 q/ha
		Cowpea	2012-13	<ul style="list-style-type: none"> • high fodder yield 	300 q/ha
		Leucrene	2012-13	<ul style="list-style-type: none"> • high quality fodder 	650 q/ha
28	Groundnut (Rainfed)	GPBD-5	2013-14	<ul style="list-style-type: none"> • Resistant to foliar disease • Bold seed • high yielding 	28.8 q/ha
29	Groundnut (Irrigation)	GPBD-5	2013-14	<ul style="list-style-type: none"> • Resistant to foliar disease <ul style="list-style-type: none"> • Bold seed *high yielding 	30.5 q/ha
30	Sunflower	SF64S99	2013-14	<ul style="list-style-type: none"> • Resistant to necrosis • high yielding 	11.5 q/ha
31	Soybean	DSb-21	2013-14	<ul style="list-style-type: none"> • Resistant to rust and pod shattering • High yielding 	30.0 q/ha
32	Pigeonpea	BSMR-736	2013-14	<ul style="list-style-type: none"> • Resistant to sterility • high yielding 	5.4 q/ha
33	Chickpea	BGD-103	2013-14	<ul style="list-style-type: none"> • Bold seed • high yielding 	8.1 q/ha
34	Maize hybrid	NAH-1137	2013-14	<ul style="list-style-type: none"> • Stay green type • high yielding 	70 q/ha
35	Rice	MAS-26 MAS-946-1	2013-14	<ul style="list-style-type: none"> • High yielding 	45 q/ha
36	Little millet	Sukshema	2013-14	<ul style="list-style-type: none"> • High yielding 	25 q/ha
37	Fox millet	HMT-100-1	2013-14	<ul style="list-style-type: none"> • High yielding 	21 q/ha
38	Onion	Bellary Red	2013-14	<ul style="list-style-type: none"> • High yielding • Resistant to purple blight 	250 q/ha
39	Banana	G-9	2013-14	<ul style="list-style-type: none"> • High yielding • Resistant to panama wilt 	420 q/ha
Sl.No.	Crop/Livestock	Variety/Breed	Year of	Important Features / Characteristics	Highest yield achieved

			demonstration		
40	Sugarcane	CO-86032	2013-14	• High yielding	10 q/ha
41	Foxtail millet	HMT-100-1	2013-14	• High yielding	2.61 q/ha
42	Multicut Sorghum fodder	COFS-29	2013-14	• High fodder yield • Drought resistant	600 q/ha
43	Multicut Sorghum fodder	COFC-8	2013-14	• High fodder yield	300 q/ha
44	Multicut legume fodder	Lucerne	2013-14	• High fodder yield • High quality fodder	600 q/ha
45	Multicut hybrid napier fodder	Co3	2013-14	• High fodder yield	800 q/ha
46	Ground nut (Rainfed)	G2-52	2014-15	• High yielding	23.20 q/ha
47	Groundnut (Irrigated)	Dh-101	2014-15	• High yielding	25.0 q/ha
48	Soybean	DSb-21	2014-15	• Resistant to rust and pod shattering • High yielding	23.50 q/ha
49	Ground nut (Rainfed)	GPBD-5	2014-15	• Resistant to foliar disease • Bold seed • high yielding	24 q/ha
50	Groundnut (Irrigated)	GPBD-5	2014-15	• Resistant to foliar disease • Bold seed • high yielding	27 q/ha
51	Pigeonpea	BSMR-736	-	• Resistant to sterility • high yielding	14.5 q/ha
52	Chickpea	Jaki-9218	2014-15	• High yielding	9.0 q/ha
53	Onion	Bellary Red	2014-15	• High yielding • Resistant to purple blight	240 q/ha
54	Sugarcane	SNK 07680		• High yielding	90.5 t/ha
55	Niger	DNS-4	2015-16	• High yielding • bold seed and high oil content	4.5 q/ha
56	Sorghum	SPV-2217	2016-17	• resistant red stalk disease • stay green • high yielding	31.0 q/ha

Sl.No.	Crop/Livestock	Variety/Breed	Year of demonstration	Important Features / Characteristics	Highest yield achieved
57	Little millet	DHLM-36-3	2016-17	• High yielding	14.0 q/ha
58	Foxtail millet	DHFt-109-3	2016-17	• High yielding	17.5 q/ha
59	Onion	Agri found Light red	2016-17	• High yielding • bulbs are light red color	226 q/ha
60	Tomato	Arka Rakshak	2016-17	• triple disease resistant • high yielding	121.0 q/ha
61	cowpea	Khasi Kanchan	2016-17	• bush type and photo insensitive • early flowering	95.2 q/ha
62	Sugarcane	SNK 07680	2016-17	• High yielding	93.5 t/ha
63	Groundnut	G2-52	2016-17	• high yielding • bold seed • resistant foliar disease	24.5 q/ha
64	Green gram	DGGV-2	2016-17	• Resistant to pod shattering	6.48 q/ha
65	Rabi sorghum	SPV-2217	2016-17	• resistant red stalk disease • stay green • high yielding	28.50 q/ha
66	Foxtail millet	DHFt-109-3	2016-17	• High yielding	16.0 q/ha
67	Onion	Arkakalyan	2016-17	• resistant purple blotch disease • recommended for rain fed condition	275.0 q/ha
68	Gaillardia	DGS-1	2016-17	• high temperature and drought resistant • high yielding	185.0 q/ha
69	black gram	DU-1	2017-18	• High yielding • suitable to kharif and summer season	9.0 q/ha
70	Greengram	DGGV-2	2017-18	• Resistant to pod shattering	11.20 q/ha
71	Rabi sorghum	SPV-2217		• resistant red stalk disease • stay green • high yielding	14.4 q/ha
72	Foxtail millet	DHFt-109-3	2017-18	• High yielding	16.30 q/ha

Sl.No.	Crop/Livestock	Variety/Breed	Year of demonstration	Important Features / Characteristics	Highest yield achieved
73	Little millet	DHLM-36-3	2017-18	<ul style="list-style-type: none"> • High yielding 	17.45 q/ha
74	Onion	Bhima super	2017-18	<ul style="list-style-type: none"> • red in color • suitable for late kharif 	260.12 q/ha
75	Soybean	JS-335	2018-19	<ul style="list-style-type: none"> • medium duration and high yielding • resistant to pod shattering 	15.2 q/ha
76	Rabi sorghum	SPV-2217	2018-19	<ul style="list-style-type: none"> • resistant red stalk disease • stay green • high yielding 	29.12 q/ha
77	Foxtail millet	DHFT-109-3	2018-19	<ul style="list-style-type: none"> • High yielding 	19.25 q/ha
78	Little millet	DHLM-36-3	2018-19	<ul style="list-style-type: none"> • High yielding 	17.25 q/ha
79	Onion	Bhima Super	2018-19	<ul style="list-style-type: none"> • red in color • suitable for late kharif 	258.10 q/ha
80	Banana	G9	2018-19	<ul style="list-style-type: none"> • High yielding • Resistant to panama wilt 	45.6q/ha
81	Mango	Alphanso	2018-19	<ul style="list-style-type: none"> • High yielding • suitable for table purpose 	137q/ha

Annexure -3 : Technologies disseminated by KVK during 2011-12 to 2018-19

Sl.No.	Crop/Livestock	Technologies	Year(s) of demonstration	Details of Technology components	Highest yield achieved
1	Groundnut (Kharif)	ICM in groundnut	2011-12	<ul style="list-style-type: none"> •Use of improved variety (GPBD-4). •Seed treatment with Trichoderma@4 g/kg. • Rhizobium treatment + PSB @ 2.5 kg each • RDF (25 :50:25) NPK kg./ha. • Gypsum application @ 500 kg/ha.(35 DAS) • Spraying of Numaraerea rileyi @ 1 g /lt at 35-40 DAS •Spraying of Difenconazole 0.1% 	45.0 q/ha
2	Groundnut (Rabi)	ICM in groundnut	2011-12	<ul style="list-style-type: none"> •Promotion of high yielding GPBD-4 •Skip row method of sowing •Seed treatment with Rhizobium + PSB @ 2.5 kg/ha each •Gypsum application @ 500 kg/h 	28.0 q/ha
3	Soybean	ICM in Soybean (JS-335)	2011-12	<ul style="list-style-type: none"> •Promotion of high yielding JS-335 variety •Seed treatment with Rhizobium + PSB, •ZnSO4 applicatio 	15.2 q/ha
4	Sunflower (Kharif)	ICM in Sunflower	2011-12	<ul style="list-style-type: none"> •Promotion of Sunflower hybrid KBSH-53 •Soil application of sulphur @ 25 kgs/ha •Foliar spray with Borax @ 0.2 % •HaNPV @ 250 LE/ha 	13.8 q/ha
5	Sunflower (rabi)	ICM in Rabi Sunflower	2011-12	<ul style="list-style-type: none"> •Promotion of high yielding variety KBSH-53 •Soil application of sulphur @ 25 kgs/ha •Foliar spray with Borax @ 0.2 % 	13.5 q/ha
6	Sesamum	ICM in Sesamum (DSS-9)	2011-12	<ul style="list-style-type: none"> •Improved short duration variety (DSS-9) • Seed treatment with Trichoderma @ 200 g/ha. & Rhizobium @ 400 g/ha. •RDF (50 :25:50) NPK kg./ha. •Soil application of ZnSO4 + FeSO4 @ 25 kg/ha 	5.8 q/ha

Sl.No.	Crop/Livestock	Technologies	Year(s) of demonstration	Details of Technology components	Highest yield achieved
7	Redgram	ICM in Redgram	2011-12	<ul style="list-style-type: none"> •Promotion of HYV BSMR-736 •Seed treatment with Trichoderma @ 5 gm/kg •Application of ZnSO₄ @ 15 kg/ha •Bird perches (20/ha) •Pheromone traps (5 traps/ha) •Nipping at 50 DAS •Ha.NPV (100 LE/Ac.) 	12.6 q/ha
8	Greengram	ICM in Greengram	2011-12	<ul style="list-style-type: none"> •Promotion of high yielding variety S-4 •Seed treatment with Rhizobium + PSB @ 500 g/ha •Foliar spray with Quinalphos @ 2 ml/lit •Foliar spray with carbendazim @ 1g/lit 	7.8 q/ha
9	Blackgram	ICM in Blackgram	2011-12	<ul style="list-style-type: none"> •High yielding variety DU-1 •Seed treatment Rhizobium @ 500 g/ha 	9.0 q/ha
10	Bengalgram	ICM in Bengalgram	2011-12	<ul style="list-style-type: none"> •Promotion of high yielding wilt resistant JG-11 variety •Seed treatment with Trichoderma •Sorghum as a sprinkle crop •Use of bird perches (20/ha) •Spraying of methomyl @0.6g/l •Spraying of Nimbicidin@5 ml/l •Drenching of carbendazim@ 2 gm/lit. 	10.5 q/ha
11	Little millet	ICM in little millet	2011-12	<ul style="list-style-type: none"> •Popularization of Sukshema •RDF –30:15:15 NPK kg /ha 	21.0 q/ha
12	Foxtail millet	ICM in foxtail millet	2011-12	<ul style="list-style-type: none"> •Popularization of HMT-100-1 •RDF –30:15:15 NPK kg /ha 	16.0 q/ha
13	Cotton	Mirid bug management in cotton	2011-12	<ul style="list-style-type: none"> Mirid bug management Spraying of Acephate @ 1g/lit 	19.0 q/ha
14	Cotton	ICM in cotton	2011-12	<ul style="list-style-type: none"> • Popularizing DDHC-11 cotton cultivar •Seed treatment with Trichoderma •RDF (NPK) •Application of Micronutrient •Application of Vermicompost 	10.20 q/ha
15	Chilli	Management of root disease in chilli	2011-12	<ul style="list-style-type: none"> •Two-three times drenching of Trichoderma @ 10g/lit. • Drenching with Carbendizim 	10.20 q/ha

Sl.No.	Crop/Livestock	Technologies	Year(s) of demonstration	Details of Technology components	Highest yield achieved
16	Brinjal	IPM in Brinjal against major pests	2011-12	<ul style="list-style-type: none"> •Neem cake @ 2.5 qt/ha •Use of pheromone traps @ 5 /ha •Growing of maize / sorghum as border crop •Spraying of neem oil @ 5 ml/lit 	215.0 q/ha
17	Onion	Management Purple blotch disease in Onion	2011-12	<ul style="list-style-type: none"> •Two sprays of systemic natured difenaconazole 0.5ml/lit with an interval of 15 days 	300.0 q/ha
18	Banana	Management of Sigatoka disease in Banana	2011-12	<ul style="list-style-type: none"> •I spray of Hexaconazole 0.1% •II spray Psudomonas @ 10g/lit. + Bacillas @ 10g/lit. •III spray of Hexaconazole @ 0.1% between 25-30 days interval (sticker will be used during spraying. Ist spray immediately after the onset of disease) 	350.0 q/ha
19	Azolla	Use of Azolla and enriched dry fodder in animal feed	2011-12	<ul style="list-style-type: none"> • Use of azolla & enriched dry fodder 	9.0 ltr/day/animal
20	Animal Nutrition	Popularization of Annapurna mineral mixture	2011-12	<ul style="list-style-type: none"> • Annapurna mineral mixture 	7.2 ltr/day/animal
21	Animal health	Management of Ecto parasites in dairy animals	2011-12	<ul style="list-style-type: none"> • use of ecto parasiticide 	Hb 9.5%
22	Animal health	Deworming using closental oral liquid	2011-12	<ul style="list-style-type: none"> • Use of endoparaiticid closental 	86.0 % reduction
23	Drudgery reduction	To Evaluate the efficiency of Envirofit Chula	2011-12	<ul style="list-style-type: none"> • Use of Envirofit chulah 	46.0 efficient
24	storage pulses	Scientific storage of pulses	2011-12	<ul style="list-style-type: none"> • Pulse storage 	Pest incidence (%) 0.75
25	Mango	Mango Harvester	2011-12	<ul style="list-style-type: none"> • Mango harvester 	15.0 min / 100 fruits

Sl.No.	Crop/Livestock	Technologies	Year(s) of demonstration	Details of Technology components	Highest yield achieved
26	Maize	Soil test based nutrient management in maize	2012-13	<ul style="list-style-type: none"> • Soil test based nutrient management in maize 	45.0q/ha
27	sunflower	Integrated crop management in sunflower hybrid	2012-13	<ul style="list-style-type: none"> • KBSH – 53 • pest and disease management 	
28		Management of sucking pests in cotton	2012-13	<ul style="list-style-type: none"> • use of systemic insecticides 	20.5 q/ha
29	Banana	Popularization of Banana special and Management of leaf spot disease in Banana	2012-13	<ul style="list-style-type: none"> • Banana special • use of fungicide 	67.50 t/ha
30	Onion	Management of purple leaf blotch disease	2012-13	<ul style="list-style-type: none"> • Two sprays of systemic natured difenaconazole 0.5ml/lit with an interval of 15 days 	290 q/ha
31	Poultry management	TANUVAS- Oral pellet vaccine to control ranikhet diseases in broilers	2012-13	<ul style="list-style-type: none"> • use of oral vaccine 	-
32	Dairy	Supplementation of by-pass FAT in post calving dairy cows	2012-13	<ul style="list-style-type: none"> • use of by-pass FAT 	17.3 LPD
33	Sunflower (rainfed)	Integrated crop management in sunflower hybrid	2013-14	<ul style="list-style-type: none"> • SF64S99 • pest and disease management 	11.50 q/ha
34	Sunflower (irrigated)	Integrated crop management in sunflower hybrid	2013-14	<ul style="list-style-type: none"> • ICI-18 • pest and disease management 	25.0 q/ha
35	Pigeonpea	Transplanting technique in Pigeonpea	2013-14	<ul style="list-style-type: none"> • BSMR-736 • seedling 	10.06 q/ha
36	Banana	ICM in Banana	2013-14	<ul style="list-style-type: none"> • G 9 • Banana Special • IPM 	420 q/ha

Sl.No.	Crop/Livestock	Technologies	Year(s) of demonstration	Details of Technology components	Highest yield achieved
37	Sugarcane	Integrated weed management in Sugarcane	2013-14	<ul style="list-style-type: none"> • use of weedicides 	88.0 t/ha
38	Sugarcane	Soil fertility and trash management in ratoon sugarcane	2013-14	<ul style="list-style-type: none"> • compost culture • mulching 	90.5t/ha
39	Cotton	ICM in Bt-Cotton	2013-14	<ul style="list-style-type: none"> • use of micronutrient • pest and disease management 	18.0 q/ha
40	Foxtail millet	Soil fertility management in dry land situations	2013-14	<ul style="list-style-type: none"> • HMT-100-1 	2.8 q/ha
41	IFS	Establishment of IFS models in operational villages	2013-14	<ul style="list-style-type: none"> • use of different fodders viz., COFS-29, COFC-8, Lucerne, Co3 	-
42	IGA	Innovative activity like market led extension approaches, branding farmers associations etc.	2013-14	--	-
43	Pigeonpea	Transplanting technique in Pigeonpea	2014-15	<ul style="list-style-type: none"> • BSMR-736 • seedling 	14.6 q/ha
44	Cabbage	ICM in Cabbage	2014-15	<ul style="list-style-type: none"> • use of mustered • use of insecticide and bactericide 	260 q/ha
45	Cotton	ICM in Bt Cotton	2014-15	<ul style="list-style-type: none"> • use of micronutrient • pest and disease management 	21.0q/ha
46	dairy	Supplementation of Pro biotics in dairy animals	2014-15	<ul style="list-style-type: none"> • use of Pro biotics 	9.5 LPD
47	chilli	Management of mite & sucking pests causing chilli leaf curl (R/S)	2015-16	<ul style="list-style-type: none"> • use of insecticide and acaricides 	10.50 q/ha
48	Green gram	ICM in Green gram variety DGGV-2	2016-17	<ul style="list-style-type: none"> • high yielding variety DGGV-2 • Seed treatment with Rhizobium + PSB @ 500 g/ha • Foliar spray with Quinalphos @ 2 ml/lit • Foliar spray with carbendazim @ 1g/lit 	6.48 q/ha
49	Chilli	Management of mite & sucking pests causing chilli leaf curl (R/S)	2016-17	<ul style="list-style-type: none"> • use of insecticide and acaricides 	11.0 q/ha

Sl.No.	Crop/Livestock	Technologies	Year(s) of demonstration	Details of Technology components	Highest yield achieved
50	Mango	ICM in Mango	2016-17	<ul style="list-style-type: none"> • mango special • use insecticides and fungicides 	130 kg/plant
51	black gram	Integrated crop management in black gram	2017-18	<ul style="list-style-type: none"> • Use of DU-1 • use insecticides and fungicides • use micronutrient 	9.0 q/ha
52	paddy	Integrated crop management in transplanted paddy	2017-18	<ul style="list-style-type: none"> • use micronutrient • use insecticides and fungicides 	66.98 q/ha
53	Cabbage	ICM in Cabbage	2017-18	<ul style="list-style-type: none"> • use of mustered • use of insecticide and bactericide • use of vegetable special 	65.25 q/ha
54	Onion	Integrated crop management in Onion	2017-18	<ul style="list-style-type: none"> • Two sprays of systemic natured difenaconazole 0.5ml/lit with an interval of 15 days 	260 q/ha
55	Chilli	Integrated crop management in Chilli	2017-18	<ul style="list-style-type: none"> • use of insecticide and acaricides • use of micronutrient 	395.0 q/ha
56	Fodder	Fodder cafeteria	2017-18	<ul style="list-style-type: none"> • Cofs-31: 22 tons/cut/h, African tall maize: 25 tons/ha, Fodder cowpea 8 tons/ha 	26.0 t/ha
57	Silage	Conservation of green fodder by silage making through silo bags	2017-18	<ul style="list-style-type: none"> • silo bags • green fodder 	-
58	Betel vine	Integrated crop management in Betel vine	2017-18	<ul style="list-style-type: none"> • use of bio pesticides • use of vermicopost and use of fungicides 	2843542 leaves / ha
59	Clean milk	Clean milk production	2017-18	<ul style="list-style-type: none"> • use of CMT kit • diagnosing the pre clinical mastitis 	9.0 LPD
60	sheep and goat	Neonatal mortality in sheep and goat	2017-18	<ul style="list-style-type: none"> • Deccani breed 	8.0 kg/animal
61	IGA	Nutrition garden	2017-18	<ul style="list-style-type: none"> • vegetable seeds • fruit seedling • vermicompost 	66.00 kg/unit

Sl.No.	Crop/Livestock	Technologies	Year(s) of demonstration	Details of Technology components	Highest yield achieved
62	Paddy	ICM in paddy	2018-19	<ul style="list-style-type: none"> • Incorporation of Sun hemp • Carbendazim Seed treatment @ 2 g/kg • Seedling dip in Azospirillum and ZnSO₄ @ 1 % Imidacloprid @ 0.25 ml/L for BPH • Tricyclazole @ 0.6 g/L for blast (2 spray) 	73.75 q/ha
63	Maize	ICM in maize	2018-19	<ul style="list-style-type: none"> • Seed treatment with azospirillum, soil application of ZnSO₄ and Fe SO₄ and • management of fall army worm 	55.63 q/ha
64	Cabbage	ICM in cabbage	2018-19	<ul style="list-style-type: none"> • Use of mustard as trap crop application of Vegetable special and • management of DBM and Black rot Disease 	67.5 q/ha
65	Tomato	Nutrient management in tomato	2018-19	<ul style="list-style-type: none"> • Vegetable special 	27.7 t/ha
66	Chilli	ICM in green chilli	2018-19	<ul style="list-style-type: none"> • Use of insecticide and fungicide • Vegetable special 	390.0 q/ha
67	Banana	Nutrient management in Banana	2018-19	<ul style="list-style-type: none"> • Banana special in banana 	45.6 t/ha
68	Mango	ICM in Mango	2018-19	<ul style="list-style-type: none"> • Mango special • Use of insecticide and fungicide 	137.00 q/ha
69	Fodder	Demonstration on Fodder Cafeteria	2018-19	<ul style="list-style-type: none"> • COFS-31, African Tall Maize, C-8 fodder cowpea 	160 q/ha
70	Betalvine	ICM betalvine	2018-19	<ul style="list-style-type: none"> • Trichoderma, Pseudomonas enriched FYM during June & July • Neem cake application during June & July (200 g/vine) • Lowering of vine in December • Carboxin (0.2 %) drenching during lowering 	2845367 leaves/ha
71	PHT	PHT	2018-19	<ul style="list-style-type: none"> • Use of Super grain bags 	--
72	Dairy	Animal nutrition	2018-19	<ul style="list-style-type: none"> • Energy and non-protein nitrogen source supplementation • Through Urea molasses mineral block (UMMB) 	8.5 kg/animal
73	Clean milk	Clean milk production	2018-19	<ul style="list-style-type: none"> • use of CMT kit • diagnosing the pre clinical mastitis 	7.5 LPD
74	Dairy	Demonstration of Anionic mineral mixture for prevention of milk fever in Dairy cattle's	2018-19	<ul style="list-style-type: none"> • Anionic mineral mixture 	-

Annexure-4 :Outcome of technologies adopted by the farmers through KVK

Sl.No.	Name of specific technology/skill transferred	No. of participants	Number of adopters	Year	Change in income (Rs.)	
					Before (Rs./ha)	After (Rs./ha)
1	Popularization of improved groundnut variety GPBD-4.	05	1500	2011-12	Rs. 56400	Rs. 129500
2	Promotion of Sunflower hybrid KBSH-53	08	200	2011-12	Rs. 20644	Rs. 25169
3	Promotion of high yielding JS-335 variety	12	3500	2011-12	Rs. 12196	Rs. 15743
4	Promotion of high yielding variety BSMR-736	12	300	2011-12	Rs. 25157	Rs. 34195
5	Promotion of high yielding wilt resistant chickpea JG-11 variety	05	500	2011-12	Rs. 19550	Rs. 24786
6	Popularization of improved little millet variety Sukshema	12	500	2011-12	Rs. 10000	Rs. 22500
7	Improved production practices for Chilli	12	1000	2011-12	Rs. 140150	Rs. 181150
8	Improved production practices for Onion	12	800	2011-12	Rs. 62605	Rs. 86536
9	Improved production practices for Banana	12	500	2011-12	Rs. 126250	Rs. 180450
10	Mirid bug management in Cotton	25	2000	2011-12	Rs. 20731	Rs. 31225
11	Popularization of improved groundnut variety GPBD-5	13	300	2012-13	Rs. 61150	Rs. 99100
12	Introduction of Pigeon pea variety TS-3R	25	250	2012-13	Rs. 14475	Rs. 26360
13	Promotion of high yielding wilt resistant chickpea JG-11 variety	05	750	2011-12	Rs. 11112	Rs. 24786
14	Management of purple leaf blotch disease in Onion	12	850	2012-13	Rs. 108130	Rs. 148615
15	Popularization of Banana special and Management of leaf spot disease in Banana	10	600	2012-13	Rs. 172500	Rs. 197500
16	Management of Sucking pests in Cotton	12	5000	2012-13	Rs. 26805	Rs. 41815
17	ICM in rain fed Sunflower	10	500	2013-14	Rs. 12600	Rs. 13750
18	Popularization of improved Soybean variety Dsb-21	10	2750	2013-14	Rs. 42110	Rs. 51900
19	Popularization of Sukshema variety of Little millet	25	600	2013-14	Rs. 15550	Rs. 21750
20	Popularization of HMT-100-1 variety of Foxtail millet	25	300	2013-14	Rs. 8800	Rs. 14250

Sl.No.	Name of specific technology/skill transferred	No. of participants	Number of adopters	Year	Change in income (Rs.)	
					Before (Rs./ha)	After (Rs./ha)
21	Purple blotch disease management in onion	10	800	2013-14	Rs. 694405	Rs. 842235
22	ICM in Banana	10	700	2013-14	Rs. 268000	Rs. 325000
23	ICM in Bt-Cotton	10	5000	2013-14	Rs. 42565	Rs. 27005
24	ICM in irrigated Sunflower	30	500	2013-14	Rs. 115600	Rs. 140250
25	ICM in Banana	10	750	2013-14	Rs. 268000	Rs. 325000
26	Introduction of Soybean variety Dsb-21	10	2500	2014-15	Rs. 48800	Rs. 59150
27	Introduction of Groundnut variety GPBD-5	10	500	2014-15	Rs. 29900	Rs. 53500
28	Transplanting technique in Pigeonpea Var BSMR-736	05	150	2014-15	Rs. 6250	Rs. 15000
29	Popularization of Chickpea variety Jaki-9218	14	300	2014-15	Rs. 9300	Rs. 19200
30	ICM in Cabbage	10	1200	2014-15	Rs. 69000	Rs. 103750
31	Purple blotch disease management in onion	10	800	2014-15	Rs. 140945	Rs. 185115
32	ICM in Bt Cotton	10	3000	2014-15	Rs. 25780	Rs. 42015
33	Demonstration of rabi sorghum variety SPV-2217	30	2500	2015-16	Rs. 33593	Rs. 41273
34	Demonstration of Little millet variety DHLm-36-3	20	800	2015-16	Rs. 10258	Rs. 15380
35	Demonstration of foxtail millet variety DHFt-109-3	17	600	2015-16	Rs. 10985	Rs. 18294
36	ICM in Green gram variety DGGV-2	10	200	2016-17	Rs. 11514	Rs. 17363
37	Demonstration of rabi sorghum variety SPV-2217	10	2700	2016-17	Rs. 39163	Rs. 50788
38	Demonstration of foxtail millet variety DHFt-109-3	10	700	2016-17	Rs. 16138	Rs. 23111
39	ICM in onion variety of Arkakalyan for higher yield and income	10	500	2016-17	Rs. 61957	Rs. 110407
40	Integrated crop management in black gram	10	150	2017-18	Rs. 24400	Rs. 32200
41	ICM in Green gram variety DGGV-2	10	250	2017-18	Rs. 35285	Rs. 43120
42	Demonstration of rabi sorghum variety SPV-2217	10	2850	2017-18	Rs. 10494	Rs. 15468
43	Integrated crop management in transplanted paddy	10	3000	2017-18	Rs. 102227	Rs. 123428
44	Demonstration of foxtail millet variety DHFt-109-3	18	750	2017-18	Rs. 28050	Rs. 35900

Sl.No.	Name of specific technology/skill transferred	No. of participants	Number of adopters	Year	Change in income (Rs.)	
					Before (Rs./ha)	After (Rs./ha)
45	Demonstration of Little millet variety DHLm-36-3 for higher yield and income	18	500	2017-18	Rs. 27424	Rs. 35659
46	ICM in Cabbage	10	1300	2017-18	Rs. 211721	Rs. 256206
47	Integrated crop management in Onion	05	500	2017-18	Rs. 104406	Rs. 144815
48	Integrated crop management in Chilli	05	800	2017-18	Rs. 251448	Rs. 381528
49	ICM in Soybean	10	2000	2018-19	Rs. 30206	Rs. 37998
50	ICM in paddy	10	2500	2018-19	Rs. 94647	Rs. 116170
51	ICM in maize	10	3500	2018-19	Rs. 36516	Rs. 48261
52	Demonstration of rabi sorghum variety SPV-2217	10	3000	2018-19	Rs. 40369	Rs. 51000
53	Demonstration of foxtail millet variety DHFt-109-3	15	850	2018-19	Rs. 22800	Rs. 35752
54	Demonstration of Little millet variety DHLm-36-3 for higher yield and income	10	600	2018-19	Rs. 22430	Rs. 28282
55	ICM in Cabbage	10	1500	2018-19	Rs. 263385	Rs. 320913
56	Demonstration of vegetable special in tomato	10	150	2018-19	Rs. 183700	Rs. 216800
57	Introduction of bhima super	10	150	2018-19	Rs. 96944	Rs. 144804
58	ICM in chilli	05	500	2018-19	Rs. 252388	Rs. 374880
59	ICM in mango	10	150	2018-19	Rs. 293200	Rs. 465000
60	ICM in banana	10	300	2018-19	Rs. 349540	Rs. 378760
61	ICM in betelvine	10	250	2018-19	Rs. 768007	Rs. 970068

Annexure -5 : Revolving fund status of the KVK during 2011-12 to 2018-19

Year	Opening balance (Rs.)	Expenditure during the year (Rs.)	Availability of cash in bank during the year(Rs.)	Availability of income in form of assets/in the form of material to be sold (Rs.)	Total amount generated (Rs.)
2012-13	2.66 lakh	15.23 lakh	9.37 lakh	-	8.51 lakh
2013-14	9.23 lakh	16.74 lakh	11.68 lakh	-	19.19 lakh
2014-15	11.67 lakh	18.75 lakh	5.98 lakh	-	12.98 lakh
2015-16	5.89 lakh	18.4 lakh	7.93 lakh	-	20.44 lakh
2016-17	7.93 lakh	16.32 lakh	7.41 lakh	-	15.80 lakh
2017-18	7.70 lakh	8.47 lakh	3.61 lakh	-	7.65 lakh
2018-19	3.61 lakh	13.35 lakh	4.49 lakh	2.50 lakh	11.73 lakh
Total	48.69 lakh	107.26 lakh	50.47 lakh	2.50 lakh	96.3 lakh

Annexure -6 : External funded projects/schemes implemented by KVK during 2011-12 to 2018-19

Sl.No.	Title of the project	Funding organization	Duration	Fund allocation (Rs.)	Present status
1	Empowerment of SC and ST Household families of Northern Karnataka	Karnataka State Government (SC/ST Corporation)	2012-13	48,47,000/-	Completed
2	Empowerment of SC and ST Household families of Northern Karnataka	Karnataka State Government (SC/ST Corporation)	2013-14	30,000,00/-	Completed
3	Empowerment of SC and ST Household families of Northern Karnataka	Karnataka State Government (SC/ST Corporation)	2014-15	30,000,00/-	Completed
4	Raising income and farmers's welfare	Karnataka State Government (KAPC)	2016-17 to 2018-19	25,00,000/-	Continued

Annexure -7 : Publications by KVK during 2011-12 to 2018-19

Sl.No.	Type	Title	Authors	Year
1.	Research papers	Response of Cotton to drip and surface irrigation in saline Vertisols	Daleshwar Rajak, Manjunath MV, Rajakumar G.R. and Ravishankar G.,	2011-2012
2.	Research papers	Impact of front line demonstrations on yield and economics of onion	Hiremath, S.M., Halakatti, S.V. and D.S.M. Gowda	2011-2012
3.	Research papers	A study of immune response of calves given with varying doses of bio film haemorrhagic septicemia vaccine	Mukartal, S.Y., Kharate, Arun and Umesh, B.U.	2011-2012
4.	Research papers	Efficacy of triazoles in the management of Grey mildew disease in cotton	Sudheendra A. Ashtaputre, S.N. Chattannavar , Rajesh Patil and K.N. Pawar	2011-2012
5.	Research papers	Evaluation of cotton entries against major foliar diseases	Sudheendra A. Ashtaputre, S.N. Chattannavar , I.S. Katageri and Rajesh Patil	2011-2012
6.	Research papers	Important traits study in ruling Bt- cotton hybrids	K.N. Pawar, Sudheendra A. Ashtaputre & B.C Patil	2011-2012
7.	Research papers	Theileriosis in cross breed zebu cattle	Kharate, Arun, Mukartal, S.Y. & Umesh, B.U.	2011-2012
8.	Research papers	Impact of introduction of improved small millets technology in Haveri district of Karnataka	Halakatti S.V. , Kamaraddi and Patil S.L.	2011-2012
9.	Research papers	A Novel programme to empower women through self groups in Karnataka	Halakatti S.V., Gowda D.S.M., Kamaraddi and Patil S.L.	2011-2012
10.	Research papers	Performance of groundnut frontline demonstration in Haveri district of Karnataka	Halakatti S.V., Gowda D.S.M. and Patil S.L.	2011-2012
11.	Research papers	Study on men's perception on gender issues, self help groups empowerment of women	Halakatti S.V., Vijaylaxmi Kamaraddy and Hiremath	2011-2012
12.	Research papers	Impact of frontline demonstrations on yield and economics of onion k	Hiremath S.M., Halakatti S.V.& Gouda D.S.M.	2011-2012
13.	Abstract	Market intelligence and its role in dissemination of market related information	Mukartal, S.Y., Kalakanavar Geeta & Soumya, T.M.	2011-2012
14.	Abstract	Theileriosis in zebu cattle : A field study	Karate Arun, Malatesh, D.S. Mukartal, S.Y., Angadi, N.B., Havalhal, N.S. & Kalakanavar Geeta	2011-2012
15.	Abstract	Performance evaluation of groundnut decorticator (GSM-4 model)	Kalakanavar Geeta, Mukthamath Vinuta, Desai Satish and Patil Roopa	2011-2012

Sl.No.	Type	Title	Authors	Year
16.	Abstract	Poultry, A successful enterprise of a promising farm women entrepreneur -A case study	Mukthamath Vinuta, Kalakanavar Geeta and Hegde Hemanth	2011-2012
17.	Abstract	Efficacy of triazoles in management of powdery mildew of chilli	Sudheendra A. Ashtaputre and Rajesh Patil	2011-2012
18.	News letters	KVK News letter	KVK Staff	2011-2012
19.	Popular articles	Hannina rasa dehakke hita	Kalakanavar Geeta and Muktamath Vinuta	2011-2012
20.	Popular articles	Besiyandare yemmegalige pransankata	Mukartal, S.Y. and Umesh, B.U.	2011-2012
21.	Popular articles	<i>Rabies</i> – Nayi huchhu roga nagarikatege Innoo savalu	Mukartal, S.Y. and Nagaraja, M.V.	2011-2012
22.	Popular articles	Halinondige pratyaksha Sambhadavillada hagu jwarave erada halu jwara	Mukartal, S.Y. and Kharate, Arun	2011-2012
23.	Popular articles	Thayandira kshemabhivruddhi hege	Jalavadi Sarojini and Kalakanavar Geeta	2011-2012
24.	Popular articles	Rasavari hagu Simparane mulka Sasya Poshakamshagala pooraike	Rajakumar G.R., Gaddanakeri, M.A.& Soumya, T.M.	2011-2012
25.	Extension literature	Vaignanika Dhanya sangrahanne	Kalakanavar Geeta , Soumya, T.M., Sudheendra A. Ashtaputre, Mukartal, S.Y., Rajakumar G.R., Gaddanakeri, M.A. and Mukanur Sairabanu	2011-2012
26.	Extension literature	Soya avareya moulyavardita khadyagalalu	Kalakanavar Geeta , Soumya, T.M., Sudheendra A. Ashtaputre, Mukartal, S.Y., Rajakumar G.R., Gaddanakeri, M.A. and Mukanur Sairabanu	2011-2012
27.	Technical bulletins	Shenga beleya besaya hagu Moulyavardhane	Kavera Biradar, Geeta S. Tamgale, T.M.Soumya, S.Y. Mukartal, S.A. Ashtaputre	2012-2013
28.	Technical bulletins	Cocoa – Beejadinda marukattege	Vinuta Mukthamath, Shakuntala Masur, Geeta S. Tamgale, Umesh Mukthamath, Ravikumar M.R. and Hemanth Hegde	2012-2013
29.	Popular articles	Mannu Pareekshe : Yashaswi Krishige Adipaya	G.R. Rajakumar, M.A. Gaddanakeri	2012-2013
30.	Popular articles	Mannu Arogya Kapadi	G.R. Rajakumar, M.A. Gaddanakeri	2012-2013
31.	Popular articles	Yantradinda Bhattada nati: hecchu eluvari, kharchu kadime	T.M.Soumya , D.S. Mallikarjunappa Gouda	2012-2013

Sl.No.	Type	Title	Authors	Year
32.	Popular articles	Paryaya bele yojane mattu nirvahane	T.M.Soumya, G.R. Rajakumar	2012-2013
33.	Popular articles	Halavu mukhagala halasu	Vinuta Mukkatamath Geeta Kalakanavar	2012-2013
34.	Popular articles	Kelage Erehulu gobbara tayarike mele Balli tarakari Krishi	T.M.Soumya, Geeta Kalakanavar	2012-2013
35.	Popular articles	Besige Shenga beleya besaya kramagalu	Kavera Biradar, Mallikarjuna Kenganal	2012-2013
36.	Popular articles	Shenga beleyallina roga, keeta niyanthrana	Kavera Biradar, Mallikarjuna Kenganal	2012-2013
37.	Popular articles	Besige shenga bijothpadane kramagalu	Kavera Biradar, Mallikarjuna Kenganal	2012-2013
38.	Popular articles	Shenga beleyalli laghu poshakamshagala niravahane	Kavera Biradar and T.M.Soumya	2012-2013
39.	Popular articles	Sasyagalalliya mooka chinhegalu	Dr. G.R.Rajakumar and Dr. Soumya T.M.	2012-2013
40.	Extension literature	Raitara sahabhagithvadalli beejothpadane : Beejagrama Yojane	Kavera Biradar, T.M. Soumya, G.R. Rajakumar, S.A. Ashtaputre	2012-2013
41.	Extension literature	Kutumbada Agrogyakkagi Kaitota	Geeta S. Tamgale, T.M. Soumya, S.Y. Kukartala, Kavera Biradar, S.A. Ashtaputre, G.R. Rajakumar	2012-2013
42.	Extension literature	Griha uddimeyagi chocolate tayarike	Vinuta Mukthamath, Shakuntala Masur, Hemanth Hegde, Geeta S. Tamgale and Umesh Mukthamath	2012-2013
43.	Extension literature	Hitthalalli koli saaki shramavillade hana galisi	Mukartal,S.Y., Ashtaputre S.A., Soumya T.M., Geeta S.Tamgale and Rajakumar G.R.	2012-2013
44.	Extension literature	Krishiyalli jaivika gobbaragala pathra & upayoga	Rajakumar G.R., Soumya T.M. and D.S.M. Gouda	2012-2013
45.	Extension literature	Cultivation practices of Banana	G.R. Rajakumar, Ashtaputre S.A, Ganapati T	2012-2013
46.	Extension literature	Soil and water conservation in Watershed	D.S.M. Gouda, Soumya T.M., G.R. Rajakumar	2012-2013
47.	Extension literature	Roof water harvesting	D.S.M. Gouda, Soumya T.M., G.R. Rajakumar	2012-2013

Sl.No.	Type	Title	Authors	Year
48.	Extension literature	Ground water recharge through open wells	D.S.M. Gouda, Soumya T.M., G.R. Rajakumar	2012-2013
49.	Extension literature	Production technology of Groundnut	Soumya T M . S.A. Ashtaputre, G.R. Rajakumar, Geeta S. Tamgale	2012-2013
50.	Capsules	Tadavada male: tadabadisida annadatha	T.M. Soumya	2012-2013
51.	Capsules	Raitarige KVK salahe	T.M. Soumya	2012-2013
52.	Handout	Paryaya bele yojane	T.M.Soumya , D.S. Mallikarjunappa Gouda,G.T. Veerabhadra Reddy	2012-2013
53.	News Paper	Mannina samrakshanega gamana harisutthilla : Kalakali	G.R. Rajakumar,	2012-2013
54.	News Paper	Beejopachara andolana raitarige Pratyakshike	G.R. Rajakumar,	2012-2013
55.	News Paper	Kirudhanyagalu : Baragaladalli ahara bhadratege pavada dhanyagalu	Mallikarjuna Kenganal, Kavera Biradar	2012-2013
56.	News Paper	Hingar hagamige hithanudigalu	Mallikarjuna Kenganal, Kavera Biradar	2012-2013
57.	Research papers	Chemical management of Grey mildew in cotton	Ramanagowda G, Ashtaputre S. A. & M.S.L. Rao	2013-2014
58.	Research papers	Screening of promising cotton lines against grey mildew in Cotton	Ramanagowda G, Ashtaputre S. A. & M.S.L. Rao	2013-2014
59.	Research papers	Management of Alternaria Blight in Cotton	Anil G. H, Ashtaputre S. A. & M.S.L. Rao	2013-2014
60.	Research papers	Morphological variability in <i>Alternaria</i> spp. Causing leaf blight in cotton	Anil G. H, Ashtaputre S. A. & M.S.L. Rao	2013-2014
61.	Research papers	Genetic Improvement for Oil quality through induced mutagenesis in groundnut (<i>Arachis hypogaea</i> L.)	Kavera, H. L. Nadaf & R. R. Hanchinal	2013-2014
62.	Research papers	Near Infrared Reflectance Spectroscopy (NIRS) for Large Scale Screening of Fatty acid profile in Peanut (<i>Arachis hypogaea</i> L.)	Kavera H. L. Nadaf & R. R. Hanchinal	2013-2014
63.	News letters	April- June-2013	KVK Staff	2013-2014
64.	News letters	July-September-2013	KVK Staff	2013-2014
65.	News letters	October-December-2013	KVK Staff	2013-2014
66.	Popular articles	Akasmikadinda laksha laksha galisida dalimbe belegara	Geeta S Tamgale	2013-2014

Sl.No.	Type	Title	Authors	Year
67.	Popular articles	Nooraru Gunagala nerale	Geeta S Tamgale, Vinuta Muktamath	2013-2014
68.	Popular articles	Oushadiya Gunagal Nerale	Vinuta Muktamath and Geeta Kalakanavar	2013-2014
69.	Popular articles	Kaiyagina Bangara	Rajakuar G. R. & D.S.M. Gouda	2013-2014
70.	Extension literature	Milk and Milk Products	Geeta S Tamgale, Mukartal S. Y., Kavara Biradar, Rajakuar G. R. Ashtaputre S. A.	2013-2014
71.	Extension literature	Cultivation & seed production in Bengalgram	Kavara Biradar, Geeta S Tamgale	2013-2014
72.	Extension literature	SSI in Sugarcane	Geeta S Tamgale, Rajakuar G. R., Kavara Biradar, Ashtaputre S. A., Mukartal S. Y., D.S.M.Gouda	2013-2014
73.	Abstracts papers	Screening of Cotton varieties against Alternaria Blight in Cotton	Anil G. H, Ashtaputre S. A. & M.S.L. Rao	2013-2014
74.	Abstracts papers	Morphological variability in <i>Alternaria</i> spp. Causing leaf blight in cotton	Anil G. H, Ashtaputre S. A. & M.S.L. Rao	2013-2014
75.	Abstracts papers	Study on improvement in fertility following induced oestrus and timed insemination in repeat breeding cows	Mukartal, S.Y., Arun Karate And Tamgale Geeta	2013-2014
76.	Abstracts papers	Study on effect of GnRH injection at different stages of oestrus cycle on fertility in repeat breeding cows	Mukartal, S.Y., Arun Karate And Tamgale Geeta	2013-2014
77.	Abstracts papers	Study on special feed pellet supplementation on oestrus induction in dairy animals	Mukartal, S.Y., Arun Karate And Tamgale Geeta	2013-2014
78.	Abstracts papers	Effect of prostaglandin administration after calving in cows on post partum reproductive performance	Mukartal, S.Y., Arun Karate And Tamgale Geeta	2013-2014
79.	Abstracts papers	An on farm testing of feeding urea treated straw to cows during late pregnancy and lactation in a mixed farming system	Mukartal, S.Y., Arun Karate And Tamgale Geeta	2013-2014
80.	Abstracts papers	Effect of different levels of sugarcane top silage on milk production of dairy cattle	Mukartal, S.Y., Arun Karate And Tamgale Geeta	2013-2014
81.	Abstracts papers	Study of occurrence of sub clinical mastitis in cows in different herd sizes and milking methods	Mukartal, S.Y., Arun Karate And Tamgale Geeta	2013-2014
82.	Abstracts papers	Study of occurrence of sub clinical mastitis in cows in different herd sizes and milking methods”	Mukartal, S.Y., Arun Karate And Tamgale Geeta	2013-2014

Sl.No.	Type	Title	Authors	Year
83.	Abstracts papers	Study on prevalence of clinical mastitis and factors affecting it in cows in and around Haveri district	Mukartal, S.Y., Arun Karate And Tamgale Geeta	2013-2014
84.	Abstracts papers	Epidemiological surveillance on effect of housing, hygiene and nutritional status and body condition on per parturient disorders in buffaloes”	Mukartal, S.Y., Arun Karate And Tamgale Geeta	2013-2014
85.	Research papers	Survey for incidence of alternaria blight in cotton	S.A. Ashtaputre & G.H. Anil	2014-2015
86.	Research papers	Estimation of yield loss due to powdery mildew in chilli	S.A. Ashtaputre	2014-2015
87.	Research papers	Chemical management of Alternaria blight of Cotton	G.H. Anil & S.A. Ashtaputre	2014-2015
88.	Research papers	Bio efficiency of azoxystrobin against early blight of tomato	S.A. Ashtaputre	2014-2015
89.	Research papers	Efficacy of triazoles in management of leaf blight of cotton	S.A. Ashtaputre, G.H. Anil & M.S.L. Rao	2014-2015
90.	Research papers	Management of foliar diseases of cotton through triazole	S.A. Ashtaputre, S.N. Chattannavar, M.S.L. Rao	2014-2015
91.	Research papers	Entrepreneurship development programmes offered for women by KVK and RUDSETI	Yogita V Masur, Veena S Jadhav and K Sarojani	2014-2015
92.	Research papers	Morphological characterization of Alternaria spp causing leaf blight in Cotton	G.N. Hosagoudar, S.N. Chattannavar, S.A. Ashtaputre	2014-2015
93.	News letters	Oct-Dec-2014	KVK staff	2014-2015
94.	Popular articles	Ona Mevu endu gonaguvudeke	S.Y. Mukartal, Arun Karate	2014-2015
95.	Popular articles	Experience sharing on drudgery reduction and value added products	Sarojani J K, J.S.Hilli, S.G. Raju, S.T. Hundekar	2014-2015
96.	Extension literature	Menasinakayai beleya pramukha rogagalu mattu avugal nirvahane	Sarojani J. K., S. A. Astaputre, D.S.M. Gowda	2014-2015
97.	Extension literature	Hainu raasugalalli kaalu mattu baayi jvara	Sarojani J. K. , S.Y. Mukartal, D.S.M.Gowda	2014-2015
98.	Extension literature	Kurigalalli baruva pramukha rogagalu mattu hatoti kramagalu	Sarojani J. K. , S.Y. Mukartal, D.S.M.Gowda	2014-2015
99.	Extension literature	Mevina belegalu haagu shekharane	Sarojani J. K. ,S.Y. Mukartal, D.S.M.Gowda	2014-2015

Sl.No.	Type	Title	Authors	Year
100.	Extension literature	Jaanuvaarugalallina bedeya lakshanagalu mattu kritaka garbhadharane maadialu sukta samaya	Sarojani J. K. ,S.Y. Mukartal, D.S.M.Gowda	2014-2015
101.	Extension literature	Tengu Krishi hagu tengu geleyara balaga	Sarojani J. K. , Ashtaputre S.A, D.S.M. Gowda & S. M. Hiremath	2014-2015
102.	Extension literature	Mannu parikshe eke hege?	Sarojani J. K. , Ashtaputre S.A, P.G. Tippanagouda & D.S.M. Gowda	2014-2015
103.	Extension literature	Krishiyalli neerina madari parikshe mattu uppu neerina balake	Sarojani J. K. , Ashtaputre S.A, P.G. Tippanagouda & D.S.M. Gowda	2014-2015
104.	Abstracts	Genetic diversity studies in gladiolus hybrids	V.S. Patil & B. Archana	2014-2015
105.	Book	Sasya Taligala samrakshane mattu raitara hakkugala kayide 2001	Sarojani J. K. , DSM Gouda, S.A. Ashtaputre, Niranjana Muruti, Kavera Biradar	2014-2015
106.	Research papers	Morphological characterization of Alternaria spp causing leaf blight in Cotton	G.N. Hosagoudar, S.N. Chattannavar, S.A. Ashtaputre	2015-2016
107.	Research papers	Management of foliar disease through triazole	S.A. Ashtaputre, S.N. Chattannavar and M.S.L. Rao	
108.	Research papers	GGE biplot analysis for gran yield of single cross maize hybrids under stress and non-stress conditions	P.H. Kuchanur, P.M. Salimath, M.C. Wali and Channayya Hiremath	2015-2016
109.	Research papers	Morphological variation of Alternaria spp causing leaf blight in cotton	Sangeeta K D and S A Ashtaputre	2015-2016
110.	Research papers	Efficacy of strobilin compounds in management of early blight of tomato	S. A. Ashtaputre	2015-2016
111.	Research papers	Development of millet vermicelli and organoleptic evaluation Compendium technology for reaching the unreached	Sarojani J. K., Hilli, J.S. & Kumar C. J.,	2015-2016
112.	Res.papers	Women Agriculture labours of Dharwad : An empirical study	Geeta S Tamgale, Veena Jadav & Yogita Masur	2015-2016
113.	Research papers	Understanding gender inequalities in wages of un organised sector in Dharwad : An Explorative study	Vinutha Muktamath, Veena Jadav & Geeta S Tamgale	2015-2016
114.	Research papers	Analysis of diversity and relationships among gladiolus (<i>Gladiolus hybrids</i>) cultivars using morphological and RAPD markers	Archana, B and Patil, V. S	2015-2016
115.	Research papers	Genetic variability, heritability, genetic advance and correlation coefficient in gladiolus genotypes	Archana B & Patil, V S, 2016	2015-2016

Sl.No.	Type	Title	Authors	Year
116.	Research papers	Genetic variability and heritability studies in gamma ray in irradiated mutant populations of gladiolus (<i>Gladiolus hybridus</i> Hort) varieties in M1V2 generation	Archana, B and Patil, V.S	2015-2016
117.	News letters	KVK News Letter(Jan-15 to June-15)	Sarojani J. K., S.A. Ashtaputre,D.S.M. Gouda	2015-2016
118.	News letters	KVK News Letter(July-15 to Oct-15)		2015-2016
119.	Popular articles	Aarogyavardhanegagi bale Hannina sukkeli	Vinuta,U.M. and Geeta, S.T	2015-2016
120.	Popular articles	Besigeyalliye eke maagi ulume?,	P. G. Tippanagoudar & B. Archana, 2015	2015-2016
121.	Popular articles	Kereya Mannu hakuvudarinda eshtu prayojana?,	P. G. Tippanagoudar	2015-2016
122.	Popular articles	Menasinakayi belege kuttaaguva rogagalu	S. A. Ashtaputre	2015-2016
123.	Popular articles	Hatthiyalli samagra roga nirvahane	S. A. Ashtaputre	2015-2016
124.	Popular articles	Suryakanthi uthpadane kunthitagolisuv rogagalu	S. A. Ashtaputre	2015-2016
125.	Popular articles	Jala Sampanmulagala samartha balakege neeravari paddatigalu	D.S. Mallikarjunappa Gowda	2015-2016
126.	Popular articles	Hatti beleya bennatti kaduva rogagalu,	S. A. Ashtaputre	2015-2016
127.	Popular articles	Hattiyalli pramukha rogagalu hagu avugala nirvahane	S. A. Ashtaputre	2015-2016
128.	Popular articles	Importance of Drainage in Alkaline & Saline soils	D. S. Mallikarjunappa Gowda	2015-2016
129.	Popular articles	Soil erosion and control meures	D.S. Mallikarjunappa Gowda	2015-2016
130.	Popular articles	Methods of irrigation for Judicious use of natural resource	D.S. Mallikarjunappa Gowda	2015-2016
131.	Popular articles	Soil and water conservation in contingency cropping	D.S. Mallikarjunappa Gowda	2015-2016
132.	Popular articles	Underground water recharge	D.S. Mallikarjunappa Gowda	2015-2016

Sl.No.	Type	Title	Authors	Year
133.	Extension literature	Raagi Mattu Navane Shavige	Sarojani J. Karakannavar, Geeta S Tamagale, Arachna B	2015-2016
134.	Extension literature	Tricoderma ondu adhbuta shilindra Nashak	S.A. Ashtaputre, D.S.M. Gouda, Arachna B & C.P. Hiremath, Sarojani J. Karakannavar	2015-2016
135.	Extension literature	Erulli besaya Haagu Sasya Samrakshana Kramagalu	Arachana B, S.A. Ashtaputre, D.S.M. Gouda & C.P. Hiremath, Sarojani J. Karakannavar,	2015-2016
136.	Extension literature	Siri danyagal Mahatva & Sourakshane	Sarojani J. Karakannavar, Niramala Yanagi, Geeta S Tamagale, Arachna B	2015-2016
137.	Extension literature	Hannu Mattu Tarakarigala Moulyavardita Aharagalu	Geeta S Tamagale, Arachna B, Sarojani J. Karakannavar	2015-2016
138.	Extension literature	Navane Beleyalli Udyamasheelata Abhiruddi Mattu Moulyavardhane	Sarojani J. Karakannavar, Aruna Timmapur, Meghana	2015-2016
139.	Extension literature	Uttama Arogya Haagu adayakkagi Hunase Hannina Moulyavardhane	Geeta S Tamagale, Arachna B & C. P. Hiremath, Sarojani J. Karakannavar	2015-2016
140.	Book	Shreesta Krishika/Krishi mahile sadanegalu	Sarojani J. K., S.A. Ashtaputre, Archana B	2015-2016
141.	Book	Raita sadhakara anveshanegalu	Sarojani J. K., S.A. Ashtaputre, Archana B	2015-2016
142.	Research papers	Climate change mitigation through organic agriculture	Ashoka P	2016-2017
143.	Research papers	A Study on Solid waste management in household level at Rural and Urban areas of Dharwad	Tamgale, G. S., Masur, Y., & Sunita N. H.	2016-2017
144.	Research papers	Water use efficient technologies for improving farm level water productivity in Command area	P Ashoka , Basavaraj S. Yenagi and A. B. Khot	2016-2017
145.	Research papers	Impact of trainings on the knowledge of rural women about preparation of some household products	Roopa T Malabasari, Uma S Hiremath and Sarojani Karakannavar	2016-2017
146.	Research papers	Green Nanotechnology is a key for Eco-friendly Agriculture	P. Ashoka, Ram Swaroop, Meena	2016-2017
147.	News letters	KVK Newsletter-(Oct-2015 to Dec-2015)	Dr. Sarojani J Karakannavar, Dr. S. A. Ashtaputre, Mrs. Geeta Tamgale, Mr. D.S.M. Gowda	2016-2017
148.	News letters	KVK Newsletter-(Jan 2016 to Mar-2016)	Dr. Sarojani J Karakannavar, Mrs. Geeta Tamgale, Mr. D.S.M. Gowda , Dr. S. A. Ashtaputre, Dr. B. Arachan, Dr. C. P. Hiremath	2016-2017
149.	News letters	KVK Newsletter-(April-2016 to June-2016)	Dr. Sarojani J Karakannavar, Mrs. Geeta Tamgale, Mr. D.S.M. Gowda Dr. S. A. Ashtaputre, Dr. P. Ahsok, Dr. Yashaswini Sharma	2016-2017

Sl.No.	Type	Title	Authors	Year
150.	News letters	KVK Newsletter-(July-2016 to Sept-2016)	Dr. Sarojani J Karakannavar, Dr. Yashaswini Sharma Mr. D.S.M. Gowda Dr. S. A. Ashtaputre, Mrs. Geeta Tamgale, Dr. P. Ahsok,	2016-2017
151.	News letters	KVK Newsletter-(Oct-2016 to Dec-2016)	Dr. Sarojani J Karakannavar, Dr. P. Ahsok, Mr. D.S.M. Gowda Dr. S. A. Ashtaputre, Mrs. Geeta Tamgale, Dr. Yashaswini Sharma	2016-2017
152.	News letters	KVK Newsletter-(Jan-2017 to Mar-2017)	Dr. Sarojani J Karakannavar, Dr. S. A. Ashtaputre, Mr. D.S.M. Gowda Mrs. Geeta Tamgale, Dr. P. Ahsok, Dr. Yashaswini Sharma	2016-2017
153.	Popular articles	Menasinakayi muturu roga nirvahisi yashasviyad suresh	Dr. S. A. Ashtaputre	2016-2017
154.	Popular articles	Vilyadele Balasi	Dr. Yashaswini Sharma	2016-2017
155.	Popular articles	Mannu Kochhana rakshane hege	B. Jagadish & D.S.M. Gouda	2016-2017
156.	Popular articles	Aloe vera:Oushadhiya sasyagalu	Dr. Yashaswini Sharma	2016-2017
157.	Popular articles	Battada beleyalli sarajanakada poshakamshada narvahanegagagi ele bannada pattiya (leaf colour chart-LCC) Balake	Dr. Ashoka P	2016-2017
158.	Popular articles	Maleyashrita Krishiyalli sukta bele paddhatigalu	Dr. Ashoka P	2016-2017
159.	Popular articles	Siridhanyagalu-baragalada mitraru-Sirisamrudhi	Dr. Ashoka P	2016-2017
160.	Popular articles	Krishi Utpannagalige Vaigyanika bele -ondu chintane-	Dr. G. R. Rajakumar	2016-2017
161.	Popular articles	Oushadhi sasyagalu -Ashwagandha	Dr. Yashaswini Sharma	2016-2017
162.	Popular articles	Gulige guttu, Mannigu bantu sukshmanu jeeigala matre-	Mrs. Geeta S Tamagale	2016-2017
163.	Popular articles	Oushadhiya sasyagalu-Brahmi	Dr. Yashaswini Sharma	2016-2017

Sl.No.	Type	Title	Authors	Year
164.	Popular articles	Oushadhiaya Sasyagalu-Ondelaga	Dr. Yashaswini Sharma	2016-2017
165.	Popular articles	Kappu manninalli bili muttu –Hingari jola	Dr. Ashoka P and Sunita N H	2016-2017
166.	Popular articles	Raitara Hingaru hangaamige bele yojane	Ashoka P	2016-2017
167.	Popular articles	Hatti beleyalli ele kempaguvike nirvahane	Dr. Ashoka P	2016-2017
168.	Pop. Artcls	Oushadhi Sasigalu-Nela bevu-	Dr. Yashaswini Sharma	2016-2017
169.	Popular articles	Bhale Basamma	Geeta S Tamagale	2016-2017
170.	Popular articles	Kaarjikayi-Sihiyallavidu kahi tarakari	Geeta S Tamagale	2016-2017
171.	Popular articles	Bharatada 2ne hasiru krantige udeshita tantragalu	Dr. Ashoka P	2016-2017
172.	Popular articles	Oushadhi Sasigalu- Doddapatre	Dr. Yashaswini Sharma	2016-2017
173.	Popular articles	Krishiyalli Keetanashakagala avaijnanika balake	Dr. Yashaswini Sharma	2016-2017
174.	Popular articles	Solanne geluvina siri mettalagisida Sri. Manjappa	Mrs. Geeta S T,	2016-2017
175.	Popular articles	Nivrutta Shikshakanu Krishi Kayaka	Geeta S Tamagale	2016-2017
176.	Popular articles	Raita dinacharaneya nenapalli maaji pradhani chowdhuri charani sing	Ashoka P	2016-2017
177.	Popular articles	Krishiya shashvata asti mannu	Ashoka P	2016-2017
178.	Popular articles	Oushadhi Sasigalu- Shatavari	Dr. Yashaswini Sharma	2016-2017
179.	Popular articles	Keetanashake balakege beku jyanana, jaanme	Dr. Yashaswini Sharma	2016-2017
180.	Popular articles	Oushadhi Sasigalu- Sarpagandha	Dr. Yashaswini Sharma	2016-2017

Sl.No.	Type	Title	Authors	Year
181.	Popular articles	Oushadhi Sasigalu- Hippali	Dr. Yashaswini Sharma	2016-2017
182.	Popular articles	Huli mattu choulu mannina sudharane	Ashoka P	2016-2017
183.	Popular articles	Matte bandida " Vishwa jaladina	Ashoka P	2016-2017
184.	Popular articles	March-22 randu vishwa jaladina, jala sampattanu ulisalu mareyabedi	Ashoka P	2016-2017
185.	Extension literature	Sasya poshakaamshagal korate haagu nirvahane	G. R. Rajakumar & Ashoka P, Sarojani J K	2016-2017
186.	Extension literature	Erulli besaya haagu sasya samrakshana kramagalu	Yashaswini Sharma, S.A. Ashaputre, D.S.M. Gowda, Geeta S. T., Ashok P. Sarojani J K	2016-2017
187.	Extension literature	Elekosinalli sudharita besaya kramagalu	Yashaswini Sharma, S.A. Ashaputre, D.S.M. Gowda, Geeta S. T., Ashok P. Sarojani J K	2016-2017
188.	Extension literature	Baaleya samgra bele nirvahane	Yashaswini Sharma, S.A. Ashaputre, D.S.M. Gowda, Geeta S. T., Ashok P. Sarojani J K	2016-2017
189.	Extension literature	Tomato beleyalli sudharita besaya kramagu	Yashaswini Sharma, S.A. Ashaputre, D.S.M. Gowda, Geeta S. T., Ashok P. Sarojani J K	2016-2017
190.	Abstracts	Propagation studies in Spanish Jasmine (<i>Jasminum grandiflorum</i> L) by Semi-Hardwood cuttings	Yashaswini Sharma & R V Hegde	2016-2017
191.	Abstracts	Fertigation in High tech agriculture for enhancing crop productivity	Ashoka P & Yashaswini Sharma	2016-2017
192.	Abstracts	Drip irrigation technologies for enhancing yield productivity on Command area	Ashoka P	2016-2017
193.	Abstracts	Innovation water conservation practices in irrigated agriculture	Ashoka P	2016-2017
194.	Abstracts	Management of Powdery mildew & anthracnose disease of Chilli in Northern Karnataka	M R Ravikumar Yashaswini Sharma , Chavan T	2016-2017
195.	Abstracts	Bio efficacy & phyto toxicity of merivon 500 SC against powdery mildew disease of Mango	M R Ravikumar Yashaswini Sharma	2016-2017
196.	Abstracts	Leaf blight disease management in Tuberose caused by <i>Alternaria Polianthi</i> through difficult fungicides	Yashaswini Sharma M R Ravikumar	2016-2017
197.	Abstracts	Water use efficient technologies for improving farm level water productivity in Command area	P Ashoka , Basavaraj S. Yenagi and A. B. Khot	2016-2017

Sl.No.	Type	Title	Authors	Year
198.	Abstracts	Studies on various Irrigation, Micronutrient and Boron levels on Maize under command area	P Ashoka Shasidar G B, and Gopla Dasar	2016-2017
199.	Book	Success stories of Farmers 2011-15	Dr. Sarojani J Karakannavar, Dr. S. A. Ashtaputre, Dr. S. Y. Mukartal, Mrs. Geeta Tamgale,	2016-2017
200.	Book	Sasya tali samrakshane haagu raitara hakkugala kaayde	S.A. Ashaputre, D.S.M. Gowda, Dr. Sarojani J Karakannavar	2016-2017
201.	Training Manuals	Transfer of innovative farmers technology from farmer to other farmers through training (17.01.17 to 19.01.17)	Sarojani J K, Yashaswini Sharma, S.A., Ashok P., Geeta S. T., Ashaputre, D.S.M. Gowda,	2016-2017
202.	Training Manuals	Transfer of innovative farmers technology from farmer to other farmers through training (23.01.17 to 25.01.17)	Sarojani J K, Yashaswini Sharma, S.A., Geeta S. T., Ashaputre, D.S.M. Gowda, Ashok P.,	2016-2017
203.	Training Manuals	Transfer of innovative farmers technology from farmer to other farmers through training (30.01.17 to 02.02.17)	Sarojani J K, Yashaswini Sharma, Ashaputre, S.A., Geeta S. T., D.S.M. Gowda, Ashok P.,	2016-2017
204.	Research papers	A scale to measure managerial leadership among Panchayat Development Officers	Geeta S Tamgale and Chhaya Badiger	2017-2018
205.	Research papers	Managerial leadership among Panchayat Development Officers of Northern Karnataka	Geeta S Tamgale and Chhaya Badiger	2017-2018
206.	Research papers	Job performance and satisfaction of Panchayat Development Officers of Northern Karnataka	Geeta S Tamgale and Chhaya Badiger	2017-2018
207.	Research papers	SWOT analysis of Panchayat Development Officers (PDOs) in panchayat raj system	Geeta S Tamgale and Chhaya Badiger	2017-2018
208.	Research papers	Real-time nitrogen management in aerobic rice by adopting leaf colour chart (LCC) as influenced by Silicon	Yogendra N D., Kumara B H, Chandrashekar N, Prakash N B., Anantha M S and Shashidhar H E	2017-2018
209.	Research papers	Long-term effect of organic manures and fertilizers on soil fertility and soil carbon management index after 16 years cycles of pearl millet-wheat cropping system in an Inceptisol of subtropical India	Kumara, B. H., Antil, R. S., Ch. Srinivasa Rao., Devraj	2017-2018
210.	Research papers	Continuous application of organic manures and fertilizers on soil organic carbon pools and nitrogen fractions after 16 years cycles of pearl millet-wheat cropping system	Kumara, B. H, R. S. Antil. and Devraj	2017-2018

Sl.No.	Type	Title	Authors	Year
211.	Research papers	Long-term effects of organic manures and inorganic fertilizers on organic carbon and nutrient contents in soil under pearl millet-wheat cropping sequence	Kumara, B. H, R. S. Antil, Priya, H. R. and Devraj	2017-2018
212.	Research papers	Anti inflammatory effect of alcoholic extract of entada pursaetha dc in LPS induced inflammation in mice and RAW 264.7 cells	Kumari, R. R., Lingaraju, M.C., Gupta, G., More, A. S., Balaganur, V. , Kumar, D., Kumar P., Kumar, D., Sharma, A. K., Mishra S.K., Tandan, S. K	2017-2018
213.	Research papers	Performance of chickpea as influenced by mulching practices in maize-chickpea cropping system	Priya, H. R, Shashidhara, G. B. and Kumara, B. H	2017-2018
214.	Research papers	Retrospective studies on occurrence and surgical management of esophageal obstruction in bovines	Patil, A.S., Balaganur, V. , Chauhan, V., Nagaraj, B.N., and Ranganath, L.	2017-2018
215.	Abstract in National conference	mKisan Portal – Mobile Based Services for Farmers of Haveri District of Northern Karnataka published in SMART-AGRI National conference held from 23 – 24th January, 2018 at UAS Dharwad (Poster presentation)	Priya, P., Rekha, K.N., Geeta S. Tamgale, Sarojani J. Karakannanavar, K.P. Gundannanavar, Harish, D.K., Venkanna Balaganur, Krishna Naik, L., Kallesh, D.T., Guruprasad, G.S. and Jagadeesh, B.R.	2017-2018
216.	Popular articles	Biru besigege tampu tambuligalu	Geeta Tamgale	2017-2018
217.	Popular articles	Mavu pidegala nirvahane avsyaka	K.P.Gundannanavar., Harish D.K.,	2017-2018
218.	Popular articles	Keetanasakagala surakshitha balake	K.P.Gundannanavar., Harish D.K.,	2017-2018
219.	Extension literature	Baaleya samagra bele nirvahane	Yashaswini sharma, S.A. Ashtaputre, D.S.M. Gowda., Geeta Tamgale and Ashok P	2017-2018
220.	Extension literature	Elekosuvinalli sudharita besaya kramagalu	Yashaswini sharma, S.A. Ashtaputre, D.S.M. Gowda., Geeta Tamgale and Ashok P	2017-2018
221.	Extension literature	Irulli besaya haagu sasya samrakshana kramagalu	Yashaswini sharma, S.A. Ashtaputre, D.S.M. Gowda., Geeta Tamgale and Ashok P	2017-2018
222.	Extension literature	Tomato beleyalli sudharita besaya	Yashaswini sharma, S.A. Ashtaputre, D.S.M. Gowda., Geeta Tamgale and Ashok P	2017-2018
223.	Extension literature	Totagaarika belegalalli mannu pareeksheya mahatva	Jagadish., Harish, D. K., Krishna Naik, Geeta Tamgale., Priya, P., Gundannanavar, K.P., Venkanna Balaganur and Kallesh D T	2017-2018

Sl.No.	Type	Title	Authors	Year
224.	Extension literature	Yeleballiyalli roga nirvahane	Ravikumar M R., Harish, D. K., Gundannavar, K.P., Geeta Tamgale., Priya, P., Venkanna Balaganur, Krishna Naik and Kallesh D T	2017-2018
225.	Extension literature	Pashupaalaneyalli azolla mahatva	Venkanna Balaganur, Geeta Tamgale., Gundannavar, K.P., Harish, D. K., Priya, P., Krishna Naik and Kallesh D T	2017-2018
226.	Extension literature	Krishiyalli jeenu saakanikeya mahatva	Gundannavar, K.P., Harish, D. K., Krishna Naik Venkanna Balaganur, Geeta Tamgale., and Priya, P	2017-2018
227.	Extension literature	Kadale beleya adhika utpadanege sudharita besaya kramagalu	Priya, P., Gundannavar, K.P., Harish, D. K., Geeta Tamgale., Krishna Naik and Kallesh D T	2017-2018
228.	Extension literature	Mannu maadari sangrahane, pareekshe, vishleshane mattu rasagobbaragala shiparassu	Jagadish., Krishna Naik, Gundannavar, K.P., Geeta Tamgale., Harish, D. K., Priya, P., Venkanna Balaganur and Kallesh D T	2017-2018
229.	Research papers	“Foliar Nutrition in pulses: A new approach to enhance the growth and yield”.	Ashoka P , N H Sunitha and D. Hanumatha P	2018-2019
230.	Research papers	Seed priming: low cost technology to enhance the growth and yield of cereals	Priya P , Prabhu oliver and Ashoka P	2018-2019
231.	Research papers	Long-term effects of organic manures and inorganicfertilizers on organic carbon and nutrient contents insoil under pearl millet-wheat cropping sequence	Kumara, B. H, R. S. Antil, Priya, H. R. and Devraj	2018-2019
232.	Research papers	Performance of chickpea as influenced by mulching practices in maize-chickpea cropping system	Priya, H. R, Shashidhara, G. B. and Kumara, B. H.	2018-2019
233.	Pop. artcls	Didhata dhiyada belagal bithenege suktha kala	Ashoka P and Priya P	2018-2019
234.	Popular articles	Krushu Yonthradhare : Krushikare varadhana	Geeta S Tamgale and Ashoka P	2018-2019
235.	Popular articles	Krushu Munnade Yighanika dhusti	Ashoka P and Sunitha N H	2018-2019
236.	Popular articles	Nuggekai poshikashagala Agar	Priya P and Ashoka P	2018-2019
237.	Popular articles	Didala Diyagal Uthapha – ondu Vishina	Ashoka P and Sunitha N H	2018-2019
238.	Popular articles	Kargila veerana hittalalli yavidhyamaya Kai – Thota	Priya P and Ashoka P	2018-2019

Sl.No.	Type	Title	Authors	Year
239.	Popular articles	Yagnaka Krushige Yagnanika Dhustikona	Asoka P and Manthesh Nayak	2018-2019
240.	Popular articles	Bhu palavattate samagra poshakamsagala nirvahane	Priya P and Ashoka P	2018-2019
241.	Popular articles	Raithara adaya Diguana : Ondu Chitane	Ashoka P and Priya P	2018-2019
242.	Popular articles	Ondu Hani neragu mathavavidhe	Ashoka P and Priya P	2018-2019
243.	Popular articles	Krishi pooraka chatuvatike nemmadiya balige	Tamgale, G. and Balaganur, V.	2018-2019
244.	Popular articles	Hainugarikayalli Oana mevu, Dhani mishrana Hagu Azolla sadbalake	Balaganur, V., Patil, A. and Belakere, P.	2018-2019
245.	Popular articles	Labhadayaka Hainugarikege Rasamevu Balake	Balaganur, V., Patil, A. and Belakere, P.	2018-2019
246.	Popular articles	Abhivrudhi Padisiha Hittala Koli Taligalu	Balaganur, V., Belakere, P. and Tamgale, G.	2018-2019
247.	Popular articles	Mane Ugraan Mattu Gaddegalalli Ili Kaatave? Illide parihar	Gundannavar K. P, Krishna Naik and Ashoka. P	2018-2019
248.	Popular articles	Jenu Krishi	Gundannavar K. P and Harish D K	2018-2019
249.	Popular articles	Peraladalli Keet Nirvahane Sulabh	Gundannavar K. P and Harish D K	2018-2019
250.	Popular articles	Kabbina Beleyalli Gonne Hluvina Samagra Hathoti Kramagalu	Gundannavar K. P, Krishna Naik and Shivamurthy D	2018-2019
251.	Popular articles	Govinajoladalli Pramukh Keetagal Bhaade Mattu Hatoti, Kramagalu.	Krishna Naik , Gundannavar K. P, and Ashoka. P	2018-2019
252.	Popular articles	Ugraanadalli Keetagal Nirvahane	Krishna Naik , Gundannavar K. P, and Ashoka. P	2018-2019
253.	Popular articles	Govinajoladalli Pramukh keetagal Baadhe Mattu Hatoti Kramagalu	Krishna Naik , Gundannavar K. P, and Ashoka. P	2018-2019
254.	Popular articles	Kadale Beleya Sudharita Besaay Kramagalu	Gundannavar K. P, Krishna Naik and Shivamurthy D	2018-2019
255.	Popular articles	Savayav Krishi	Gundannavar K. P, Harish D K and Ashoka. P	2018-2019

Sl.No.	Type	Title	Authors	Year
256.	Pop.articles	Shenga Beleyalli Sasya Samrakshana Kramagalu	Gundannavar K. P and Ashoka. P	2018-2019
257.	Extension literature	Yeballiyalli roga nirvahane	Ravikumar M R., Harish, D. K., Gundannavar, K.P., Shivamurthy D., Kumar B.H. and Venkanna Balaganur	2018-2019
258.	Extension literature	Pashupaalaneyalli azolla mahatva	Venkanna Balaganur, Gundannavar, K.P., Harish, D. K., Shivamurthy D. and Kumar B.H.	2018-2019
259.	Extension literature	Krishiyalli jenu saakanikeya mahatva	Gundannavar, K.P., Harish, D. K., Venkanna Balaganur, Shivamurthy D. and Kumar B.H	2018-2019
260.	Extension literature	Mannu maadari sangrahane, pareekshe, vishleshane mattu rasagobbaragala shiparassu	Jagadish.,B. R., Kumar B.H. Krishna Naik, Gundannavar, K.P., Harish, D. K., and Venkanna Balaganur	2018-2019
261.	Extension literature	Importance of Millets	Ashoka P and Shivamurthey	2018-2019
262.	Extension literature	Suryakantiyalli Sudharita Besaya Kramagalu	Shivamurthy D, KP Gundannanaver, Kumara B H,	2018-2019
263.	Extension literature	Ele Balli (Villyadele)	Ravikumar MR, Harish DK and Kumara B H	2018-2019
264.	Extension literature	Ele Balli (Villyadele)yalli Sudharita Besaya Kramagalu	Ravikumar MR, Harish DK and Kumara B H	2018-2019
265.	Abstracts	Strategies for increasing the production of oilseed on a Sustainable basis in India “ in <i>National conferee on enhancing productivity of oil seeds in changing climate Scenario DGR-Junagadh - 7 – 9th April - 2018</i>	Ashoka P and Priya P	2018-2019
266.	Abstracts	Stertegies to enhance the seed and flower yield of sunflower in India on a sustainable basis	Priya P and Ashoka P	2018-2019
267.	Abstracts	Empowering small formers through adoption in IFS – A Success Story in <i>National symposium on IFS for 3 Es</i> at GKVK Bangalore during 23-24 th December	Ashoka P and K. P. Gunfannavar	2018-2019
268.	Abstracts	Vermicompost and Vermicelli raring for income grated in Women formers at haveri A Success Story in <i>National symposium on IFS for 3 Es</i> at GKVK Bangalore during 23-24 th December	Ashoka P, Priya and K. P. Gundannavar	2018-2019

Sl.No.	Type	Title	Authors	Year
269.	Book	Agricultural Water and Management	Ashoka P and Ram Swaroop meena	2018-2019
270.	Book	Farm Innovations in Climate Resilient Agriculture (Hindi version)	Ch Srinivasa Rao, JVNS Prasad, M Osman, M Prabhakar, Kumara B H and AK Singh, S Bhaskar and Alagusundaram	2018-2019
271.	Training Manuals	Training Manual on Jenu Krishi	K.P. Gundannavar, Ashok P, Shivamurthy D. Krishna Naik, Harish, D.K., Venkanna Balaganur and Kumara B. H.,	2018-2019
272.	Training Manuals	Training manual on seed production technologies	Kumara B H, Harish D K, Shivamurthy D, Gundannavar K P, Ashoka P and Venkanna Balaganur	2018-2019

Annexure-8 : List of farmers involved in OFT/FLD during 2011-12 to 2018-19

Sl.No.	Name of farmer	Address	Mobile/phone no.	Available ID proof No.	Type of activity of KVK in which contacted
2011-12					
1	Fakirappa	Hulasogi	-	-	Fld - Foxtail Millet
2	Shivaji	Hulasogi	-	-	Fld - Foxtail Millet
3	Manjula	Manakatti	-	-	Fld - Foxtail Millet
4	Channavva	Mugali	8378217419	-	Fld - Foxtail Millet
5	Shantavva	Kalyana	8884865159	-	Fld - Foxtail Millet
6	Mahaveer	Kunnur	9945254447	-	Fld - Foxtail Millet
1	Fakirappa	Hulasogi	9945833106	-	FLD on little millet
2	Shivaji	Hulasogi	45413732	-	FLD on little millet
3	Channappahouda	Manakatti	-	-	FLD on little millet
4	Mahaveer	Kunnur	9945254447	-	FLD on little millet
5	Parashura	Shadambi	9902408964	-	FLD on little millet
6	Erappa	Kunnur	-	-	FLD on little millet
7	Rudarppa	Shadambi	-	-	FLD on little millet
8	Dyamappa	Shadambi	-	-	FLD on little millet
9	Kallappa	Mugali	8378217419	-	FLD on little millet
10	Puttappa	Kalyana	8884865159	-	FLD on little millet
11	Hemareddeppa	Attigere	7929241928	-	FLD on little millet
12	Shankrappa	Attigere	8453765236	-	FLD on little millet
1	Rangappa	Tirumaladevarakoppa	-	-	Soybean FLD
2	Ramesh	Devagiri	-	-	Soybean FLD
3	Pakirappa	Devagiri	-	-	Soybean FLD
4	Channabasappa	Devagiri	-	-	Soybean FLD
5	Santhpsh kumar	Halageri	9916928316	-	Soybean FLD
6	Hampanna	Halageri	9741245658	-	Soybean FLD
7	Mahesh	Halageri	-	-	Soybean FLD

Sl.No.	Name of farmer	Address	Mobile/phone no.	Available ID proof No.	Type of activity of KVK in which contacted
8	Jambunath	Halageri	9620380879	-	Soybean FLD
9	Suvarnamma	Halageri	9916487188	-	Soybean FLD
10	Shivananda	Devihour	-	-	Soybean FLD
11	Anusuya	Devihour	-	-	Soybean FLD
12	Nagappa	Bidarkoppa	-	-	Soybean FLD
13	Yellappa	Bidarkoppa	-	-	Soybean FLD
14	Puttappa	Hanuamapur	-	-	Soybean FLD
15	Nagappa	Hanuamapur	-	-	Soybean FLD
1	Hemappa	Devagondakatte	9620931465	-	FLD Maize
2	Channagouda	Devagondakatte	-	-	FLD Maize
3	Hanumanthagouda	Devagondakatte	-	-	FLD Maize
4	Nagappa	Kajjari	9739507127	-	FLD Maize
5	Puttanagouda	Kajjari	8722618862	-	FLD Maize
6	Suresh	Benakanakonda	9739294929	-	FLD Maize
7	Mahalingappa	Kurthkodihalli	9740872790	-	FLD Maize
8	Pushapa	Asundi	9590058884	-	FLD Maize
9	Chandrashekar	Kurthkodihalli	9743168473	-	FLD Maize
10	Shantavva	Hanumanahalli	-	-	FLD Maize
11	Rathnavva	Hanumanahalli	8453004023	-	FLD Maize
1	Prashantgouda	Benekanakonda	7829053949	-	OFT Bengalgram
2	Prabhugouda	Benekanakonda	-	-	OFT Bengalgram
3	Suresh M	Hireanaji	-	-	OFT Bengalgram
4	Shekappa	Hireanaji	-	-	OFT Bengalgram
5	Nagappa	Hireanaji	-	-	OFT Bengalgram
6	G S Kulakarni	Asundi	-	-	OFT Bengalgram
7	Mahadevappa	Asundi	-	-	OFT Bengalgram
8	Shoba	Asundi	-	-	OFT Bengalgram
9	Veeresh	Benekanakonda	-	-	OFT Bengalgram

Sl.No.	Name of farmer	Address	Mobile/phone no.	Available ID proof No.	Type of activity of KVK in which contacted
10	Venkappa	Benekanakonda	-	-	OFT Bengalgram
1	Yekappa	Gundihatti	9632333492	-	OFT Groundnut
2	Siddappa	Gundihatti	9164382930	-	OFT Groundnut
3	Shivanagouda	Gundihatti	-	-	OFT Groundnut
4	Kenchavva	Gundihatti	-	-	OFT Groundnut
5	Shekanagouda	Chikkayedachi	9008553006	-	OFT Groundnut
6	Linganagouda	Benekanakonda	9742266224	-	OFT Groundnut
7	Prakash	Kakola	-	-	OFT Groundnut
8	Chikkappa	Kakola	-	-	OFT Groundnut
9	Durgappa	Kakola	-	-	OFT Groundnut
10	Shivanagoudar	Kakola	-	-	OFT Groundnut
1	Mahantesh Sunkad	Aladageri	-	-	FLD Banana
2	Ningappa	Aladageri	-	-	FLD Banana
3	Channabasappa	Aladageri	-	-	FLD Banana
4	Nijalingappa	Aladageri	9880049230	-	FLD Banana
5	Panchappa	Aladageri	9008647543	-	FLD Banana
6	Baskar	Aladageri	-	-	FLD Banana
7	Praveen	Akkialur	-	-	FLD Banana
8	Anand	Akkialur	-	-	FLD Banana
9	Najrasab	Akkialur	-	-	FLD Banana
10	Jagadish	Akkialur	-	-	FLD Banana
11	Ramesh	Akkialur	-	-	FLD Banana
12	Ningappa	Akkialur	-	-	FLD Banana
1	Parvathavva Magadi	Halagi	7829511890	-	FLD Groundnut Kharif
2	Laxamma Banakar	Marol	9902995674	-	FLD Groundnut Kharif
3	Shodhakka Durgad	Marol	-	-	FLD Groundnut Kharif
4	Mehaboobsab Dingale	Moral	-	-	FLD Groundnut Kharif
5	Pakkiresh Eiti	Marol	-	-	FLD Groundnut Kharif

Sl.No.	Name of farmer	Address	Mobile/phone no.	Available ID proof No.	Type of activity of KVK in which contacted
1	Ekappa Banakar	Gundagatti	-	-	FLD Groundnut Rabi
2	Siddappa Guddadahalli	Gundagatti	-	-	FLD Groundnut Rabi
3	Shivanagouda Patil	Gundagatti	-	-	FLD Groundnut Rabi
4	Kenchavva Kopal	Gundagatti	-	-	FLD Groundnut Rabi
5	Shekhanagouda Sangoudru	Gundagatti	-	-	FLD Groundnut Rabi
1	Basavareddi R Banakar	Devagondanakatti	9916026069	-	FLD Sunflower Kharif
2	Venkaraddi B Koti	“	8722840059	-	FLD Sunflower Kharif
3	Neelavva N Saravanda	Chinnamulagunda	-	-	FLD Sunflower Kharif
4	Puttavva C Anaveri	“	9686396597	-	FLD Sunflower Kharif
5	Saroja C Sarvanda	“	-	-	FLD Sunflower Kharif
6	Paravva D Basappanavar	Guttala	-	-	FLD Sunflower Kharif
7	Erenna Akkandi	Choudaiyyadanapur	-	-	FLD Sunflower Kharif
8	Mukthirahmad Olekar	Kajjari	-	-	FLD Sunflower Kharif
1	Prashantgouda S Sanganagoudr	Benakanakonda	7829053949	-	FLD Parinjal
2	Prabhugouda S Channappagoudr	Benakanakonda	-	-	FLD Parinjal
3	Ningappa Gorvar	Kakol	-	-	FLD Parinjal
4	C. K. Parvati	Asundi	-	-	FLD Parinjal
5	G.S. Kulkarni	Asundi	-	-	FLD Parinjal
1	S.M.Mallagoudar	Benakanakonda	-	-	FLD Sesamum
2	Parvatavva B Sarvand	Chinnamulagunda	-	-	FLD Sesamum
3	Laxmibayi Chandralad	Chinnamulagunda	-	-	FLD Sesamum
4	Jagadish Tlawar	Malgund	-	-	FLD Sesamum
5	Gutteppa Talawar	Malgund	-	-	FLD Sesamum
6	Hanumantappa H Pridarkoppa	Hanumapur	-	-	FLD Sesamum
7	Bangarevva C Kangiddannavar	Hanumapur	-	-	FLD Sesamum
8	Ningappa B Bidarakoppa	Hanumapur	-	-	FLD Sesamum
9	Manjappa H Mekkanavar	Hanumapur	-	-	FLD Sesamum
10	Ramappa Y Shrigeri	Hanumapur	-	-	FLD Sesamum

Sl.No.	Name of farmer	Address	Mobile/phone no.	Available ID proof No.	Type of activity of KVK in which contacted
11	Nagappa Bhimappa Bidarakoppa	Hanumapur	-	-	FLD Sesamum
12	Gansheppa Yallappa Shrirageri	Hanumapur	-	-	FLD Sesamum
13	Bangareppa B Bidarakoppa	Hanumapur	-	-	FLD Sesamum
1	Basavaraj Hittalamani	Karjagi	-	-	FLD Cotton DDHC-11
2	Hanumantappa Hittalamani	Karjagi	-	-	FLD Cotton DDHC
3	Hanumanatappa Annir	Karjagi	-	-	FLD Cotton DDHC
4	Chamanasab Kanavalli	Karjagi	-	-	FLD Cotton DDHC
5	Shankrappa Gumganti	Karjagi	-	-	FLD Cotton DDHC
6	Gadigeppa Kulsad	Chellal	-	-	FLD Cotton DDHC
7	Malleshappa Hebsur	Chellal	-	-	FLD Cotton DDHC
8	Savitramma Savanur	Chellal	-	-	FLD Cotton DDHC
9	Dhaneleppa S	Chellal	-	-	FLD Cotton DDHC
10	Venkappa Belur	Chellal	-	-	FLD Cotton DDHC
11	Sangavva Hanumappa	Chellal	-	-	FLD Cotton DDHC
12	Halled Manappa	Chellal	-	-	FLD Cotton DDHC
13	Parasappa Kallangoudar	Chellal	-	-	FLD Cotton DDHC
14	Timmappa Challal	Chellal	-	-	FLD Cotton DDHC
15	Devendrappa Kubasad	Chellal	-	-	FLD Cotton DDHC
1	Sydusab Ranebennur	Masanagi	9972296521	-	FLD Cotton
2	Shivamurtheppa Bannihatti	“	9901040632	-	FLD Cotton
3	Parameshappa Chikkammanavar	“	9245150202	-	FLD Cotton
4	Pakeerappa S Uppanisi	“	-	-	FLD Cotton
5	Channabasappa Desai	“	8861926416	-	FLD Cotton
6	Veerabhadrappe Veeranagoudra	“	9591764629	-	FLD Cotton
7	Sanjeevappa Hulmani	“	9008206056	-	FLD Cotton
8	Puttaganeshappa Shivannanavara	“	7295328788	-	FLD Cotton
9	Manjappa	“	-	-	FLD Cotton
10	M. N. Ambleppanavar	“	-	-	FLD Cotton

Sl.No.	Name of farmer	Address	Mobile/phone no.	Available ID proof No.	Type of activity of KVK in which contacted
11	Allabaksha Sadagar	“	9900929130	-	FLD Cotton
12	S.B.Kummur	“	9632458444	-	FLD Cotton
13	Thirakappa Gaddadavar	“	-	-	FLD Cotton
14	Ningappa S Gaddadavara	“	-	-	FLD Cotton
15	Mahendrappa Mallalli	“	-	-	FLD Cotton
16	Rudrappa S Mulagunda	“	9008382926	-	FLD Cotton
17	S.Y.Chavatagi	“	-	-	FLD Cotton
18	Somappa N Jainar	“	9632535592	-	FLD Cotton
19	Erappa M Mulagunda	“	9591652754	-	FLD Cotton
20	Hanumanthappa Garapatti	“	9242423817	-	FLD Cotton
21	Shivaputrappa Shivannanavar	“	9972296906	-	FLD Cotton
22	Sannappa N Paddinavara	“	-	-	FLD Cotton
23	Kuberappa N Kurli	“	-	-	FLD Cotton
24	Manjunatha U Jappanavar	“	-	-	FLD Cotton
25	Bashappa S Bannahatti	“	-	-	FLD Cotton
1	Kenchamma H Hogi	Devagondanakatti	9620931465	-	FLD Black gram
2	Basavaraj Manegar	Devageri	9980743057	-	FLD Black gram
3	Basappa b Angadi	Devagondanakatti	9620931465	-	FLD Black gram
4	Gurunath M Dasar	Devagondanakatti	-	-	FLD Black gram
5	Sanganagoudara M Malagouda	Benakanakonda	9739294929	-	FLD Black gram
6	Maltheshappa C Chinnikatti	Kurthkodi halli	9740872790	-	FLD Black gram
7	Kalavathi V Kolor	Hanumanahalli	8453004023	-	FLD Black gram
8	Gangavva P Kalasannavar	Hanumanahalli	-	-	FLD Black gram
9	Halamma S Kolor	Hanumanahalli	9740876304	-	FLD Black gram
10	Mallavva H Banakar	Hanumanahalli	-	-	FLD Black gram
11	Channabasavanagouda Thirakanagoudru	Hanumanahalli	9632415135	-	FLD Black gram
12	Hanumanathappa Badakkanavar	Hanumanahalli	-	-	FLD Black gram

Sl.No.	Name of farmer	Address	Mobile/phone no.	Available ID proof No.	Type of activity of KVK in which contacted
01	Prashanthagouda S Sanaganagoudar	Benakanakonda	7829053949	-	FLD Bengalgram
02	Prabhugouda S Channapagoudra	Benakanakonda	9986773303	-	FLD Bengalgram
03	Shekappa Sannalinagannanavr	Hirehonalli	8971515964	-	FLD Bengalgram
04	Suresh Mallappa Belavanakoppa	Hirehonalli	9844140809	-	FLD Bengalgram
05	N M Prappagoudar	Hirehonalli	9945382261	-	FLD Bengalgram
01	Kariyappa Phakeeragouda Sadar	Marola	-	-	FLD Sunflower
02	Eranagouda Naganagouda Sadar	Marola	-	-	FLD Sunflower
03	Hanumavva Tirukappa Eti	Marola	-	-	FLD Sunflower
04	Tirukavva Neelappa mookammanavvar	Marola	-	-	FLD Sunflower
05	Shankargouda Mallanagouda Hosagoudru	Marola	-	-	FLD Sunflower
01	Pakirappa Manegar	Devagiri	9980743057	-	OFT on Micronutrient Management in Soyabean
02	Veeranagouda Puttanagouda Siddanagoudar	Devagiri	-	-	
03	Basavangouda Balanagouda	Kanavalli	9844896356	-	OFT on Micronutrient Management in Soyabean
04	Nagappa Mallappa Budihar	Halageri	9620969787	-	OFT on Micronutrient Management in Soyabean
05	Manjavva Shivappa Kadakeri	Halageri	9886417752	-	OFT on Micronutrient Management in Soyabean
06	Lalithavva Veerappa Hosahalli	Kallapura	-	-	OFT on Micronutrient Management in Soyabean
07	Nagappa Bheemappa Bidarikoppa	Hanumapura	-	-	OFT on Micronutrient Management in Soyabean
08	Yellappa Basavanmeppa Bidarikoppa	Hanumapura	-	-	OFT on Micronutrient Management in Soyabean

Sl.No.	Name of farmer	Address	Mobile/phone no.	Available ID proof No.	Type of activity of KVK in which contacted
09	Puttappa Bangarappa Karigiddanavar	Hanumapura	-	-	OFT on Micronutrient Management in Soyabean
10	Nagappa Srigiddanavar	Hanumapura	-	-	OFT on Micronutrient Management in Soyabean
01	Rathanamma .Totappanavar	Ranebennur	9739294929	-	FLD Redgram Kharif
02	Rangappa Reviar	Ranebennur	9901879663	-	FLD Redgram Kharif
03	Channabasappa Ramappa	Asunadi	9590058884	-	FLD Redgram Kharif
04	Siriyamma Niragappa Melegamani	Benakana konda	9900614187	-	FLD Redgram Kharif
05	Mylarappa Shivappa Malaguddappanavar	Kunabevu	9731272048	-	FLD Redgram Kharif
06	Kotreshappa.Thimalapura. Hamsapura	Ranebennur	9449166691	-	FLD Redgram Kharif
07	Vijaykumar Aralikatti Gangapura	Ranebennur	9986792151	-	FLD Redgram Kharif
08	Rathnavva Nagappa Budhihal	Halageri		-	FLD Redgram Kharif
09	Manjappa Marthandappa Jajjuri	Ranebennur	9901194402	-	FLD Redgram Kharif
10	Gadageppa NAgappa Madivalar	Belakeri		-	FLD Redgram Kharif
11	Banuthayi Vinyakrao Kulkarni	Chinnamulagunda	9901194364	-	FLD Redgram Kharif
12	Lakshmibayi Chandrashekhar Doddarore	Chinnamulagunda	9902822145	-	FLD Redgram Kharif
01	Raju.S.Muttalli	Hireanaji	-	-	FLD Sorghum
02	Gadageppa.D.Togadhi	Hireanaji	-	-	FLD Sorghum
03	Nagappa.M.Parappa	Hireanaji	-	-	FLD Sorghum
04	Suresh.Muttalli	Hireanaji	-	-	FLD Sorghum
05	Hemanna.Barangi	Hireanaji	-	-	FLD Sorghum
06	K.F.Deriramma	Kakol	-	-	FLD Sorghum
07	Prakash Savakkanavar	Kakol	-	-	FLD Sorghum
08	Siddappa.H.Gaddadavar	Masanagi	-	-	FLD Sorghum

Sl.No.	Name of farmer	Address	Mobile/phone no.	Available ID proof No.	Type of activity of KVK in which contacted
2012-13					
1	Shivappa N Mattur	Motebennur	-	-	FLD Groundnut Kharif
2	Manjanagouda Patil	Shiggov	9035396492	-	FLD Groundnut Kharif
3	Phakkirappa Hulagur	Chikkanellur	-	-	FLD Groundnut Kharif
4	Siddappa I Hulagur	Chikkanellur	-	-	FLD Groundnut Kharif
5	Basavanneppa Talavar	Chikkanellur	8970215655	-	FLD Groundnut Kharif
6	Basappa N Tallahalli	Chikkanellur	-	-	FLD Groundnut Kharif
7	Neelappa G Kallimani	Chikkanellur	8951969809	-	FLD Groundnut Kharif
8	Siddappa N Hatti	Maidur	9611771660	-	FLD Groundnut Kharif
9	Suresh N Hatti	Maidur	-	-	FLD Groundnut Kharif
10	Hemappa K Doddamani	Maidur	9663095327	-	FLD Groundnut Kharif
11	Lakshana Y Ganiger	Maidur	9008248714	-	FLD Groundnut Kharif
12	Shivanad H Doddamani	Maidur	-	-	FLD Groundnut Kharif
13	Lakshmavva Arkachari	Maidur	9980729638	-	FLD Groundnut Kharif
14	Rekha K Patil	Maidur	9900201466	-	FLD Groundnut Kharif
15	Chandramma S Patil	Maidur	9611865638	-	FLD Groundnut Kharif
16	Mangala N Arkachari	Maidur	9980729638	-	FLD Groundnut Kharif
17	Geeta Y Ganiger	Maidur	9008247714	-	FLD Groundnut Kharif
18	KVK Farm	Maidur	-	-	FLD Groundnut Kharif
19	KVK Farm	Maidur	-	-	FLD Groundnut Kharif
20	Hanumantappa Hatti	Maidur	9844210285	-	FLD Groundnut Kharif
1	Chandrappa S Mudigoudra	Magod	8970395813	-	FLD Groundnut Rabi
2	Ramajja Hulmani	Magod	9620022793	-	FLD Groundnut Rabi
3	Ningappa M Kamdod	Magod	9164959136	-	FLD Groundnut Rabi
4	Hanumanthappa H Mudigoudr	Magod	8105407139	-	FLD Groundnut Rabi
5	Hanumanthappa B Maknoor	Magod	9844122301	-	FLD Groundnut Rabi
6	Krishnachari G Badiger	Magod	9980163655	-	FLD Groundnut Rabi
7	Ramappa v Mallapur	Magod	9964348225	-	FLD Groundnut Rabi

Sl.No.	Name of farmer	Address	Mobile/phone no.	Available ID proof No.	Type of activity of KVK in which contacted
8	Hanumathappa B Mudigoudr	Magod	7353885658	-	FLD Groundnut Rabi
9	Hanumanthappa B Majigi	Magod	8971053170	-	FLD Groundnut Rabi
10	Ujappa J Kamdod	Magod	9964983773	-	FLD Groundnut Rabi
1	Suresh H Chinnar	Kajjari	8861868432	-	FLD Cotton
2	Karibasappa Chinner	Kajjari	-	-	FLD Cotton
3	Tirakappa Aralikatti	Kajjari	-	-	FLD Cotton
4	Malatesh G Yallapur	Kajjari	-	-	FLD Cotton
5	Lakshmappa H olemmanavar	Kajjari	-	-	FLD Cotton
6	Shivappa R Kottihala	Kajjari	-	-	FLD Cotton
7	Ningappa Kurabasyanabogar	Kajjari	9632812088	-	FLD Cotton
01	Shambulingappa Adivappa Doddamani	Torur	8105459889	-	FLD Tomato
02	Girish Sadashivappa Holaland	Torur	-	-	FLD Tomato
03	Lakshman Basavaneppa Kadakol	Kundur	-	-	FLD Tomato
04	Nagappa Basappa Kadakol	Kundur	-	-	FLD Tomato
05	Subhaschanddra Murigeppa Javali	Kundur	8971095594	-	FLD Tomato
01	Shabhanna P Gunjal	Kadakol	-	-	FLD Sunflower Rabi
02	Hanumanatppa Basavanneppa Talavar	Bairapura	-	-	FLD Sunflower Rabi
03	Mhadeavppa Ramanna Gunjal	Kadakol	-	-	FLD Sunflower Rabi
04	Nagappa B Doddamani	Kadakol	-	-	FLD Sunflower Rabi
05	Mahadevappa parasappa Gunjal	Kadakol	-	-	FLD Sunflower Rabi
06	Pakirappa C Shigali	Kadakol	-	-	FLD Sunflower Rabi
07	Pravatagouda B Patil	Chadnikoppa	-	-	FLD Sunflower Rabi
08	Kallappa Gunjal	Kadakol	-	-	FLD Sunflower Rabi
09	Basavneppa Gunjal	Kadakol	-	-	FLD Sunflower Rabi
10	Shankrappa K Kalledevaru	Kadakol	-	-	FLD Sunflower Rabi
01	Basappa YAllappa Kenchannanavar	Bevinahalli	-	-	FLD Redgram New variety Kharif

Sl.No.	Name of farmer	Address	Mobile/phone no.	Available ID proof No.	Type of activity of KVK in which contacted
02	Channaveerappa Arkchari	Yaraguppi	9449900258		FLD Redgram New variety Kharif
03	Ganeshappa Rudrappa Badigeri	Yaraguppi	-	-	FLD Redgram New variety Kharif
04	Basavaraja Boodeppa Maleyappanavar	Hediyal	-	-	FLD Redgram New variety Kharif
05	Raghunandan Hobappa Lmani	Gangajal	-	-	FLD Redgram New variety Kharif
06	Vitthal Mootenavar	Choudadapura	-	-	FLD Redgram New variety Kharif
07	Gurappa N Kellamani	Choudadapura	-	-	FLD Redgram New variety Kharif
08	Manjunath Andannavar	Choudadapura	-	-	FLD Redgram New variety Kharif
09	Rudragouda S Paba	Choudadapura	-	-	FLD Redgram New variety Kharif
10	Dhanappa L Banadi	Choudadapura	-	-	FLD Redgram New variety Kharif
11	Yallapa L Banadi	Choudadapura	-	-	FLD Redgram New variety Kharif
12	Viranagouda G Patil	Choudadapura	-	-	FLD Redgram New variety Kharif
13	Yallappa S Banadi	Choudadapura	-	-	FLD Redgram New variety Kharif
14	Parasappa Banadi	Choudadapura	-	-	FLD Redgram New variety Kharif
15	Babasab Nadapa	Choudadapura	-	-	FLD Redgram New variety Kharif
16	Mahadevappa Meti	Choudadapura	-	-	FLD Redgram New variety Kharif
17	Gadigeppa N Sankannavar	Choudadapura	-	-	FLD Redgram New variety Kharif
18	Shivaputrappa Mahadevappa Gangera	Bhooveerapur	-	-	FLD Redgram New variety Kharif
19	Basappa Kenchappa Chindi	Basapura	-	-	FLD Redgram New variety Kharif
20	Yallappa Neelappa Muddi	Bammanhalli	-	-	FLD Redgram New variety Kharif
21	Dyamavva Basappa Ballary	Basapur	-	-	FLD Redgram New variety Kharif
22	Beerappa Dyamma Chindi	Basapur	-	-	FLD Redgram New variety Kharif
23	L.B. Patil	Basapur	-	-	FLD Redgram New variety Kharif
24	Parashuram Hanumappa Juragali	Ranebennur	-	-	FLD Redgram New variety Kharif
25	Mailar N.M	hanuamanamatti	-	-	FLD Redgram New variety Kharif
01	Basappa YAllappa Kenchannanavar	Bevinahalli	-	-	FLD Sorghum Kharif
02	Girijavva Basappa Kenchanavar	Bevinahalli	-	-	FLD Sorghum Kharif

Sl.No.	Name of farmer	Address	Mobile/phone no.	Available ID proof No.	Type of activity of KVK in which contacted
03	Channaveerappa Arkchari	Yaraguppi	9449900258	-	FLD Sorghum Kharif
04	Ganeshappa Rudrappa Badigeri	Yaraguppi	-	-	FLD Sorghum Kharif
05	Basavaraja Boodeppa Maleyappanavar	Hediyal	-	-	FLD Sorghum Kharif
06	Raghunandan Hobappa Lmani	Gangajal	-	-	FLD Sorghum Kharif
07	Vitthal Mootenavar	Choudadapura	-	-	FLD Sorghum Kharif
08	Gurappa N Kellamani	Choudadapura	-	-	FLD Sorghum Kharif
09	Manjunath Andannavar	Choudadapura	-	-	FLD Sorghum Kharif
10	Rudragouda S Paba	Choudadapura	-	-	FLD Sorghum Kharif
11	Dhanappa L Banadi	Choudadapura	-	-	FLD Sorghum Kharif
12	Yallapa L Banadi	Choudadapura	-	-	FLD Sorghum Kharif
13	Lakshamna Landenavar	Choudadapura	-	-	FLD Sorghum Kharif
14	Yallappa S Banadi	Choudadapura	-	-	FLD Sorghum Kharif
15	Parasappa Banadi	Choudadapura	-	-	FLD Sorghum Kharif
16	Babasab Nadapa	Choudadapura	-	-	FLD Sorghum Kharif
01	Suresh.H.. Chinnor	Kajjan	-	-	FLD Cotton
02	Karibappa. Chinnor	Kajjan	-	-	FLD Cotton
03	Tirukappa.T.Aralikath	Kajjan	-	-	FLD Cotton
04	Malthesh.G.Yellapuri	Kajjan	-	-	FLD Cotton
05	Lakappa Hullemmanavar	Kajjan	-	-	FLD Cotton
06	Manjappa.G.Kurabashanbogal	Kajjan	-	-	FLD Cotton
07	Shivappa Renappa Kotihal	Kajjan	-	-	FLD Cotton
08	Mungesh Ajur	Bisnalli	-	-	FLD Cotton
09	Nilakanthappa Hosamani	Bisnalli	-	-	FLD Cotton
10	Shivappa Hosamani	Bisnalli	-	-	FLD Cotton
11	Suresh Nimbannar	Kajjani	-	-	FLD Cotton
12	Basappa Hosamani	Bisnalli	-	-	FLD Cotton

Sl.No.	Name of farmer	Address	Mobile/phone no.	Available ID proof No.	Type of activity of KVK in which contacted
2013-14					
1	Shivaputrappa Kodihalli	Kulnur	9742964188	-	FLD Cotton
2	Mahabaleswara Chikkannavara	Kulnur	7829862796	-	FLD Cotton
3	Manjappa Malagunda	Kulnur	-	-	FLD Cotton
4	C.B. Shiggihalli	Kulnur	-	-	FLD Cotton
5	Suresh Bailanayak	Kulnur	-	-	FLD Cotton
6	Chandragouda R Gadiyappagoudru	Kulnur	-	-	FLD Cotton
7	Nagappa Durugannavar	Kulnur	9632532749	-	FLD Cotton
8	Prakash Pulikatti	Kulnur	-	-	FLD Cotton
9	Shankrappa Mattihala	Kulnur	-	-	FLD Cotton
10	Bailabasappa Mulagunada	Kulnur	-	-	FLD Cotton
1	Ningappa D Kubbi	Timmapur	9008465874	-	FLD Onion
2	Jolappa D Kumbi	Timmapur	8861050096	-	FLD Onion
3	Guddappa D Donni	Timmapur	-	-	FLD Onion
4	Mallappa B Kumli	Timmapur	-	-	FLD Onion
5	Hanumappa B Kumbli	Timmapur	-	-	FLD Onion
6	Ningappa B Kumbli	Timmapur	-	-	FLD Onion
7	Malleppa B Kumbli	Timmapur	-	-	FLD Onion
8	Guddappa N Kenganigappanavar	Timmapur	-	-	FLD Onion
9	Malepa D Kumbli	Timmapur	-	-	FLD Onion
10	Beerappa B Kumbli	Timmapur	-	-	FLD Onion
1	Mallappa C Mommaganur	Havanur	9611790344	-	FLD Banana
2	Makabulasab Mujavar	Havanur	9886763728	-	FLD Banana
3	Malatesh Ambigeri	Havanur	-	-	FLD Banana
4	Jamalasab Mujavar	Havanur	-	-	FLD Banana
5	Shammira Gateen	Havanur	9972316209	-	FLD Banana
6	Paramesh Itagi	Havanur	-	-	FLD Banana
7	Sureesh Vadani	Havanur	-	-	FLD Banana

Sl.No.	Name of farmer	Address	Mobile/phone no.	Available ID proof No.	Type of activity of KVK in which contacted
8	Ningappa Bangera	Havanur	-	-	FLD Banana
9	Ismayila Angadi	Havanur	9741866750	-	FLD Banana
10	Irappa Kotri	Havanur	-	-	FLD Banana
1	Rajendra	Adooru	9739589709	-	FLD Soybean
2	Subhash	Adooru	8884502252	-	FLD Soybean
3	Honnappa	Adooru	9739943680	-	FLD Soybean
4	Shobha	Adooru	9916317121	-	FLD Soybean
5	Rekha	Adooru	9686021935	-	FLD Soybean
6	Mallappa	Adooru	8095979595	-	FLD Soybean
7	Siddanagouda	Chikkayadachi	8197387959	-	FLD Soybean
8	Gururaj	Chikkayadachi	8971550858	-	FLD Soybean
9	Mallikarjun	Rattihalli	9743375565	-	FLD Soybean
1	Umesh	Joisarahalalahalli	9739452239	-	FLD Aerobic rice
2	Govindappa	Yarekuppe	8970892292	-	FLD Aerobic rice
3	Thakreppa	Neeralakatti	8971524913	-	FLD Aerobic rice
4	Bheemavva	Neeralakatti	-	-	FLD Aerobic rice
5	Janappa	Neeralakatti	8861888701	-	FLD Aerobic rice
6	Tejanandaswamy	Bilavigimath	9986676286	-	FLD Aerobic rice
1	Maheshgouda	Joisarahalalahalli	9986534171	-	FLD Pigeonpea
2	Sangappa	Joisarahalalahalli	9902360256	-	FLD Pigeonpea
3	Mookappa	Joisarahalalahalli	8095160460	-	FLD Pigeonpea
4	Malishantappa	Joisarahalalahalli	9986469836	-	FLD Pigeonpea
5	Gadigappa	Joisarahalalahalli	9739295234	-	FLD Pigeonpea
1	Praveenkumar	Magod	8970395813	-	OFT onion
2	Nagamma	Magod	9964489997	-	OFT onion
3	Erappa	Antharvalli	7829054155	-	OFT onion
4	Pandappa	Vaderahalli	9019242790	-	OFT onion
5	Basavareddy	Kusuguru	9008055214	-	OFT onion

Sl.No.	Name of farmer	Address	Mobile/phone no.	Available ID proof No.	Type of activity of KVK in which contacted
1	Santhosh Dirdar	Havanur	7760806006	-	FLD Sunflower
2	Ajjappa	Guttala	-	-	FLD Sunflower
3	Honnappa	Guttala	-	-	FLD Sunflower
4	Puttappa	Guttala	-	-	FLD Sunflower
5	Ajjsaab	Guttala	-	-	FLD Sunflower
6	Ajjappa	Kaginele	-	-	FLD Sunflower
7	Devappa	Havanur	-	-	FLD Sunflower
8	Soppina	Bammanakatti	-	-	FLD Sunflower
9	Ningappa	Basapura	-	-	FLD Sunflower
10	Honnappa	Basapura	-	-	FLD Sunflower
1	Siddappa	Kulinoor	-	-	FLD Sugarcane trash management
2	Mallanagouda	Kulinoor	-	-	FLD Sugarcane trash management
3	Siddappa	Kulinoor	-	-	FLD Sugarcane trash management
4	G B Kummar	Kulinoor	-	-	FLD Sugarcane trash management
5	Manjunath	Kulinoor	-	-	FLD Sugarcane trash management
6	Veeresh	Kulinoor	-	-	FLD Sugarcane trash management
7	Basavraj	Kulinoor	-	-	FLD Sugarcane trash management
8	Chandrappa	Kulinoor	-	-	FLD Sugarcane trash management
9	Chandragoudru	Kulinoor	-	-	FLD Sugarcane trash management
10	Puttappa	Kulinoor	-	-	FLD Sugarcane trash management

Sl.No.	Name of farmer	Address	Mobile/phone no.	Available ID proof No.	Type of activity of KVK in which contacted
1	Mallanagoudru	Honnikoppa	9916588548	-	FLD Soil fertility management in drylands
2	Gurappa	Honnikoppa	9538165852	-	FLD Soil fertility management in drylands
3	Ramanagouda	Honnikoppa	9739683369	-	FLD Soil fertility management in drylands
4	Anand	Honnikoppa	9620273346	-	FLD Soil fertility management in drylands
5	Mahantesh	Honnikoppa	9538341424	-	FLD Soil fertility management in drylands
6	Shanmukhagouda	Honnikoppa	-	-	FLD Soil fertility management in drylands
7	Halappa	Honnikoppa	-	-	FLD Soil fertility management in drylands
8	Umesh	Honnikoppa	8722380966	-	FLD Soil fertility management in drylands
9	Ningappa	Honnikoppa	-	-	FLD Soil fertility management in drylands
10	Bheemappa	Honnikoppa	9844151751	-	FLD Soil fertility management in drylands
1	Prakash	Masuru	-	-	FLD ICM in Sunflower (R/S)
2	Umesh	Masuru	-	-	FLD ICM in Sunflower (R/S)
3	Lakshman	Masuru	-	-	FLD ICM in Sunflower (R/S)
4	Raghu	Masuru	-	-	FLD ICM in Sunflower (R/S)
5	karibasappa	Masuru	-	-	FLD ICM in Sunflower (R/S)
6	Hanumantha	Masuru	-	-	FLD ICM in Sunflower (R/S)
7	Appaji	Masuru	-	-	FLD ICM in Sunflower (R/S)
8	Yashwanta	Masuru	-	-	FLD ICM in Sunflower (R/S)
9	Pawan	Masuru	-	-	FLD ICM in Sunflower (R/S)

Sl.No.	Name of farmer	Address	Mobile/phone no.	Available ID proof No.	Type of activity of KVK in which contacted
10	Sanatha	Masuru	-	-	FLD ICM in Sunflower (R/S)
11	Ravi gayakwad	Masuru	-	-	FLD ICM in Sunflower (R/S)
12	Shivappa	Masuru	-	-	FLD ICM in Sunflower (R/S)
13	Dharmappa	Masuru	-	-	FLD ICM in Sunflower (R/S)
14	Mounesh	Masuru	-	-	FLD ICM in Sunflower (R/S)
15	Virupaksha	Masuru	-	-	FLD ICM in Sunflower (R/S)
16	Suresh	Masuru	-	-	FLD ICM in Sunflower (R/S)
17	Ramesh	Masuru	-	-	FLD ICM in Sunflower (R/S)
18	Ramanna	Masuru	-	-	FLD ICM in Sunflower (R/S)
19	Marutheppa	Masuru	-	-	FLD ICM in Sunflower (R/S)
20	Maruthi yathnalli	Masuru	-	-	FLD ICM in Sunflower (R/S)
21	Srinivas	Masuru	-	-	FLD ICM in Sunflower (R/S)
22	Shivalinga	Masuru	-	-	FLD ICM in Sunflower (R/S)
23	Keshav	Masuru	-	-	FLD ICM in Sunflower (R/S)
24	Shamappa	Masuru	-	-	FLD ICM in Sunflower (R/S)
25	Ramachandrappa	Masuru	-	-	FLD ICM in Sunflower (R/S)
26	R B Patil	Masuru	-	-	FLD ICM in Sunflower (R/S)
27	Channabasappa	Masuru	-	-	FLD ICM in Sunflower (R/S)
28	Sathish	Masuru	-	-	FLD ICM in Sunflower (R/S)
29	Majid sab	Masuru	-	-	FLD ICM in Sunflower (R/S)
30	Venkatesh masuru	Masuru	-	-	FLD ICM in Sunflower (R/S)
1	Ningappa	Kulenu	-	-	OFT Maize
2	Chandragoudru	Kulenu	-	-	OFT Maize
3	Basamma Puttappa	Kulenu	-	-	OFT Maize
4	Shivaputrappa	Kodihalli	-	-	OFT Maize
5	Mahabaleshwara	Kulenu	-	-	OFT Maize
6	C B Shigehalli	Kulenu	-	-	OFT Maize
7	Mallikarjuna	Adooru	-	-	OFT Maize

Sl.No.	Name of farmer	Address	Mobile/phone no.	Available ID proof No.	Type of activity of KVK in which contacted
8	Hemanagouda	Adooru	-	-	OFT Maize
1	Nagappa	Basapura	9902073525	-	FLD little millet
2	Eranna	Basapura	9901508540	-	FLD little millet
3	Guddeppa	Basapura	-	-	FLD little millet
4	Rathnavva	Basapura	-	-	FLD little millet
5	Shankrappa	Basapura	988043603	-	FLD little millet
6	Anusuya	Budupanahalli	9008751281	-	FLD little millet
7	Mariyavva	Budupanahalli	9901994759	-	FLD little millet
8	Sangavva	Bammanakatti	8971146691	-	FLD little millet
9	Durgappa	Kajjari	-	-	FLD little millet
10	Shobha	Basapura	8971050160	-	FLD little millet
11	Shwetha	Basapura	9986261513	-	FLD little millet
12	Ningappa	Bammanakatti	9535915133	-	FLD little millet
13	Yallappa	Basapura	-	-	FLD little millet
14	Guddappa	Basapura	9632074648	-	FLD little millet
15	Hanumanthappa	Basapura	-	-	FLD little millet
16	Sureshappa	Basapura	9591146055	-	FLD little millet
17	Channabasaiah	Bammanakatti	9740352246	-	FLD little millet
18	kallappa	Bammanakatti	9745319191	-	FLD little millet
19	Hanumanthappa	Bammanakatti	-	-	FLD little millet
20	Ningappa	Bammanakatti	9901991128	-	FLD little millet
21	Dyamappa	Bammanakatti	-	-	FLD little millet
22	Kenchappa	Bammanakatti	-	-	FLD little millet
23	Mallapa	Bammanakatti	-	-	FLD little millet
24	Ningappa	Bammanakatti	-	-	FLD little millet
1	Malkappa	Bammanakatti	9731347542	-	FLD Maize
2	Basavraj	Bammanakatti	9901991128	-	FLD Maize
3	Krishnappa	Bammanakatti	9731065815	-	FLD Maize

Sl.No.	Name of farmer	Address	Mobile/phone no.	Available ID proof No.	Type of activity of KVK in which contacted
4	Koteppa	Bammanakatti	9972011288	-	FLD Maize
5	Neelappa	Bammanakatti	9632074540	-	FLD Maize
6	Heggappa	Bammanakatti	9731155510	-	FLD Maize
7	Thirukappa	Bammanakatti	8105507854	-	FLD Maize
8	Nagappa	Bammanakatti	9902536295	-	FLD Maize
9	Basappa	Bammanakatti	9741966413	-	FLD Maize
10	Malavva	Bammanakatti	-	-	FLD Maize
11	Paramanna	Bammanakatti	9740591160	-	FLD Maize
12	Sangappa	Bammanakatti	8971146691	-	FLD Maize
13	Sathish	Kusuhguru	9972645630	-	FLD Maize
14	Thalageri	Hosarithi	9916041642	-	FLD Maize
15	Sanjeevreddy	Kajjari	9632631078	-	FLD Maize
2014-15					
1	Mailarappa Hulmani	Chatra	-	-	ICM in Cabbage
2	Ningappa N Hulmani	Chatra	-	-	ICM in Cabbage
3	Sureshgouda M Patil	Chatra	-	-	ICM in Cabbage
4	Shankrayya M Patil	Chatra	-	-	ICM in Cabbage
5	Nagappa F Arabagonda	Chatra	-	-	ICM in Cabbage
6	Hanumantappa N Potera	Chatra	-	-	ICM in Cabbage
7	Nagaraj C Patil	Chatra	-	-	ICM in Cabbage
8	Basappa P Halemani	Chatra	-	-	ICM in Cabbage
9	Guddappa H Patappanavar	Chatra	-	-	ICM in Cabbage
10	Phakkirappa N Pateppanavar	Chatra	-	-	ICM in Cabbage
1	Chikkappa B Agasanahalli	Kakol	9743834148	-	ICM in Cotton
2	Shivappa B Kanjjanavar	Kakol	9880327186	-	ICM in Cotton
3	Maltheshappa Agasanahalli	Kakol	8494974039	-	ICM in Cotton
4	Bhimappa H Asundi	Kakol	9901316136	-	ICM in Cotton
5	Shatavva H Kanjjanavar	Kakol	9880929084	-	ICM in Cotton

Sl.No.	Name of farmer	Address	Mobile/phone no.	Available ID proof No.	Type of activity of KVK in which contacted
6	Shivakumar V Shidaganala	Kakol	-	-	ICM in Cotton
7	Chikkappa D Doddachikkanavar	Kakol	-	-	ICM in Cotton
8	Shivappa B Doddachikkanavar	Kakol	-	-	ICM in Cotton
9	Jaynna V Shidaganal	Kakol	9008888795	-	ICM in Cotton
10	Ningappa H Kurgunda	Kakol	9164937962	-	ICM in Cotton
1	Shivakumar V Shidaganal	Kakol	9901524321	-	Purple blotch disease in Onion
2	Bharamappa B Asundi	Kakol	9880813742	-	Purple blotch disease in Onion
3	Chandragouda B Kallanagoudru	Kakol	9008070828	-	Purple blotch disease in Onion
4	Ningappa Kurubashanagogara	Kakol	9620696064	-	Purple blotch disease in Onion
5	Beerappa M Banakar	Kakol	-	-	Purple blotch disease in Onion
6	Kallappa S Aralikatti	Kakol	9964260179	-	Purple blotch disease in Onion
7	Guddappa H Kaidali	Kakol	-	-	Purple blotch disease in Onion
8	Nagaraj R Motebennur	Kajjari	8494994516	-	Purple blotch disease in Onion
9	Vabasab H Medleri	Kajjari	9980868219	-	Purple blotch disease in Onion
10	Revanasiddappa N Kotihal	Kajjari	9880591865	-	Purple blotch disease in Onion
2017-18					
1	Krushnareddy Garapatti	Teredhahalli	9972552940	-	Bengalagram FLD
2	Tippeswami Garapatti	Teredhahalli	9743209847	-	Bengalagram FLD
3	Soddammanavara Rameshareddy	Teredhahalli	9900324856	-	Bengalagram FLD
4	Sandeepareddy Garapatti	Teredhahalli	9743121278	-	Bengalagram FLD
5	Hanumanthareddy Garapatti	Teredhahalli	8073151179	-	Bengalagram FLD
6	Manjunathreddy Garapatti	Teredhahalli	9743638918	-	Bengalagram FLD
7	Nagappareddy Garapatti	Teredhahalli	8123984935	-	Bengalagram FLD
8	Keshavareddy Garapatti	Teredhahalli	9972674059	-	Bengalagram FLD
9	Bheemareddy Garapatti	Teredhahalli	8095966756	-	Bengalagram FLD
10	Shivappa Jambur	Nittur	9845379690	-	Bengalagram FLD
11	Kshanamukayya Dholikoppa	Nittur	9980325134	-	Bengalagram FLD
12	Channabasayya Dholikoppa	Nittur	9535592930	-	Bengalagram FLD

Sl.No.	Name of farmer	Address	Mobile/phone no.	Available ID proof No.	Type of activity of KVK in which contacted
13	Channabasappa Hakkali	Nittur	9482081521	-	Bengalagram FLD
14	Kumaraswami Dholikoppa	Nittur	9900471552	-	Bengalagram FLD
15	Shivappa Satenahalli	Madlura	-	-	Bengalagram FLD
16	Veeranagouda Patil	Nittur	8861588586	-	Bengalagram FLD
17	Veerabasayya Dholikoppa	Nittur	9980889127	-	Bengalagram FLD
18	Mallappa lakkolli	Nittur	7353949910	-	Bengalagram FLD
19	Parameswarappa Hanchi	Nittur	7406580658	-	Bengalagram FLD
20	Khasima ali Chikkonathi	Chikkonathi	7996033328	-	Bengalagram FLD
21	Mallesheppa Hakkali	Nittur	7899385504	-	Bengalagram FLD
22	Basayya Mathadh	Nittur	9731346527	-	Bengalagram FLD
23	Chandrasherappa Jambur	Nittur	9945803299	-	Bengalagram FLD
24	Kamalavva Kho Madlur	Nittur	9743971363	-	Bengalagram FLD
25	Parameswarappa Jambur	Nittur	9008206729	-	Bengalagram FLD
26	Shekappa Kurabara	Chikkonathi	8197311457	-	Bengalagram FLD
27	Ramesh Kaller	Chikkonathi	9743319107	-	Bengalagram FLD
28	Phakkirappa Kaller	Chikkonathi	9741565185	-	Bengalagram FLD
29	Ashoka Kaller	Chikkonathi	9880740742	-	Bengalagram FLD
30	Kutubuddinsab Satenahalli	Chikkonathi	9886167735	-	Bengalagram FLD
31	Arjunappa Khodadh	Chikkonathi	9945171671	-	Bengalagram FLD
32	Veerabasayya Tanigerimath	Malakanahalli	9980158144	-	Bengalagram FLD
33	Veerabadragouda Patil	Malakanahalli	9740736882	-	Bengalagram FLD
34	Parashuram Manammanavar	Chikkonathi	7760192468	-	Bengalagram FLD
35	Nagaraj Hiremath	Chikkonathi	7353927156	-	Bengalagram FLD
36	Andanayya Hiremath	Chikkonathi	7337690629	-	Bengalagram FLD
37	Chamanasab Hulmani	Bhillalli	8553571393	-	Bengalagram FLD
38	Badesab Hulmani	Bhillalli	9742389605	-	Bengalagram FLD
39	Mariswami Hiremath	Chikkonathi	-	-	Bengalagram FLD
40	Mallesheppa Puttallavara	Ingalagundhi	9739216314	-	Bengalagram FLD

Sl.No.	Name of farmer	Address	Mobile/phone no.	Available ID proof No.	Type of activity of KVK in which contacted
41	Sateesh Chapparadahalli	Ingalagundhi	9738415856	-	Bengalagram FLD
42	Ujjanagouda Mulimani	Bhillalli	8095007739	-	Bengalagram FLD
43	Shiddanagouda Mulimani	Bhillalli	9620857059	-	Bengalagram FLD
44	Shivanadappa Lakkolli	Nittur	9886172410	-	Bengalagram FLD
45	Madevakka Koppadh	Nittur	9886505939	-	Bengalagram FLD
46	Savitravva Kavali	Nittur	9845280126	-	Bengalagram FLD
47	Manjunath Kencharadder	Devagondanakatti	9686978858	-	Bengalagram FLD
48	Pandureddy Kenchareddy	Chalageri	9845406247	-	Bengalagram FLD
49	Jayappa Teggina	Chalageri	9901672873	-	Bengalagram FLD
50	Chandrappa Teggina	Chalageri	9164137819	-	Bengalagram FLD
51	Manjappa Kirasur	Chalageri	9686005296	-	Bengalagram FLD
52	Arunakumar Kenchareddy	Chalageri	7760261774	-	Bengalagram FLD
53	Sudhamareddy Kenchareddy	Chalageri	9731334695	-	Bengalagram FLD
54	Jetteppa Teggina	Chalageri	9742452448	-	Bengalagram FLD
55	Sudhamareddy Kenchareddy	Chalageri	9945194707	-	Bengalagram FLD
56	Malleshappa Lingadahalli	Madlura	8095691680	-	Bengalagram FLD
57	Irappa Lingadahalli	Madlura	9164585400	-	Bengalagram FLD
58	Munnasab Kolavantakoppa	Madlura	8970339865	-	Bengalagram FLD
59	Sahadevappa Garapatti	Itaghi	7353231604	-	Bengalagram FLD
60	Dhoneyappa Sottammanavar	Teredhahalli	9611900978	-	Bengalagram FLD
61	Ajjappa Garapatti	Teredhahalli	9972790252	-	Bengalagram FLD
62	Geeta Hiremath	Nittur	9902724180	-	Bengalagram FLD
63	Veerabasanagouda Goudru	Teredhahalli	7022075147	-	Bengalagram FLD
64	Kshanamukappa Lakkolli	Nittur	9632070445	-	Bengalagram FLD
65	Krushnappa Sottammanavara	Teredhahalli	9008411382	-	Bengalagram FLD
66	Shivappareddy Yareshimi	Itaghi	9980325134	-	Bengalagram FLD
67	Bhimanagouda Mudhigoudru	Yannihosalli	9535592930	-	Bengalagram FLD
68	Manjappa Hadapadha	Hirekonthi	9482081521	-	Bengalagram FLD

Sl.No.	Name of farmer	Address	Mobile/phone no.	Available ID proof No.	Type of activity of KVK in which contacted
69	Channabasayya Hiremath	Hirekonthi	9900471552	-	Bengalagram FLD
70	Ningappa Mullapura	Hirekonthi	-	-	Bengalagram FLD
71	Basavaraj Badigera	Madlura	8861588586	-	Bengalagram FLD
72	Jagadish Patil	Nittur	9980889127	-	Bengalagram FLD
73	Channabasappa Hanchi	Nittur	7353949910	-	Bengalagram FLD
74	Shekargouda Hudedha	Guddadahosalli	7406580658	-	Bengalagram FLD
75	Ganesh Muddhi	Itagi	7996033328	-	Bengalagram FLD
1	Basavanneppa Gunjal	Vadnikoppa	7204405466	-	CFLD Groundnut
2	Manjappa Gunjal	Vadnikoppa	9538110928	-	CFLD Groundnut
3	Muttaraja Gunjal	Vadnikoppa	9611162555	-	CFLD Groundnut
4	Manjunath Doddamani	Halasur	9740099672	-	CFLD Groundnut
5	Nagappa Doddamani	Halasur	8971613541	-	CFLD Groundnut
6	Manjunath Danannavar	Tevamarahalli	7353779093	-	CFLD Groundnut
7	Satish Kavalli	Tevamarahalli	9740077071	-	CFLD Groundnut
8	Basavanneppa Doddamani	Tevamarahalli	9740016669	-	CFLD Groundnut
9	Kallappa Halasur	Tevamarahalli	-	-	CFLD Groundnut
10	Tippanna Kabbur	Tevamarahalli	9886851176	-	CFLD Groundnut
11	Girijavva Danannavar	Tevamarahalli	9741254546	-	CFLD Groundnut
12	Manohara Danannavar	Tevamarahalli	9741254546	-	CFLD Groundnut
13	Sahadeevappa Bhumannanvar	Tevamarahalli	8970306330	-	CFLD Groundnut
14	Jayadevappa Bhumannanavar	Halasur	8970306330	-	CFLD Groundnut
15	Raju Doddamani	Halasur	-	-	CFLD Groundnut
16	Mahavadeevappa Doddamani	Tevamarahalli	9740099672	-	CFLD Groundnut
17	Shiddappa Bochalli	Halasur	9743874794	-	CFLD Groundnut
18	Hampavva Gandarotti	Halasur	9743874794	-	CFLD Groundnut
19	Yallappa Nayakanur	Tevamarahalli	7353779093	-	CFLD Groundnut
20	Hanumantappa Mulimani	Kurubara mallur	9844764235	-	CFLD Groundnut
21	veerappa Doddamani	Tevamarahalli	9844764235	-	CFLD Groundnut

Sl.No.	Name of farmer	Address	Mobile/phone no.	Available ID proof No.	Type of activity of KVK in which contacted
22	Guddappa Talavar	Halasur	9686168315	-	CFLD Groundnut
23	Prakash Talavar	Tevamarahalli	9740016669	-	CFLD Groundnut
24	Maliyappa Harijan	Vadnikoppa	-	-	CFLD Groundnut
25	Karabasappa Gunjala	Kalivala	9663336728	-	CFLD Groundnut
26	Mallappa Gunjala	Kadakola	8095218096	-	CFLD Groundnut
27	Malleuva Harijan	Vadnikoppa	-	-	CFLD Groundnut
28	Dyamanna Macchi	Nayikerur	-	-	CFLD Groundnut
29	Honnappa Talavar	Vadnikoppa	-	-	CFLD Groundnut
30	Basappa Gunjala	Kadakola	9880539756	-	CFLD Groundnut
31	Iswarappa Gunjala	Hattimattur	9480515036	-	CFLD Groundnut
32	Nagaraj Gunjala	Vadnikoppa	9741808175	-	CFLD Groundnut
33	Nagappa Lamani	Hattimattur	-	-	CFLD Groundnut
34	Shivappa Hiraguli	Tallihalli	7829821093	-	CFLD Groundnut
35	Ramanna Talavar	Vadnikoppa	-	-	CFLD Groundnut
36	Maruti Halagi	Aralihalli	9663636392	-	CFLD Groundnut
37	Revanvva Kalasad	Kadakola	7026932148	-	CFLD Groundnut
38	Parameshappa Gunjala	Hattimattur	9742419839	-	CFLD Groundnut
39	Shiddappa Gunjala	Vadnikoppa	8495884633	-	CFLD Groundnut
40	Nagaraj Gunjala	Hattimattur	8095218096	-	CFLD Groundnut
41	Manjunath Talavar	Nayikerur	-	-	CFLD Groundnut
42	Akaladandppa Kalasadh	Krusnapur	7026932148	-	CFLD Groundnut
43	Basappa Gunjala	Hattimattur	9535979171	-	CFLD Groundnut
44	Channappa Doddamani	Vadnikoppa	9739877090	-	CFLD Groundnut
45	Kamalavva Doddamani	Kadakola	9739877090	-	CFLD Groundnut
46	Basappa Doddamni	Kadakola	-	-	CFLD Groundnut
47	Lakshmanna Halagi	Aralihalli	9663636392	-	CFLD Groundnut
48	Pakkirappa Hulakallanavar	Agasanamatti	7259191608	-	CFLD Groundnut
49	Kenchappa Hulakallanavar	Aralihalli	7559191608	-	CFLD Groundnut

Sl.No.	Name of farmer	Address	Mobile/phone no.	Available ID proof No.	Type of activity of KVK in which contacted
50	Basappa Shiggi	Kadakola	9880539756	-	CFLD Groundnut
51	Rajesh Gunjala	Vadnikoppa	-	-	CFLD Groundnut
52	Basappa Gunjala	Vadnikoppa	9880539756	-	CFLD Groundnut
53	Pakkirappa Hulagur	Kadakola	9731099430	-	CFLD Groundnut
54	Takappa Gunjala	Kadakola	9972977314	-	CFLD Groundnut
55	Anadh Gunjala	Kadakola	9972977314	-	CFLD Groundnut
56	Ningappa Gunjala	Kadakola	9480515036	-	CFLD Groundnut
57	Channappa Doddamani	Hattimattur	9741808175	-	CFLD Groundnut
58	Channappa Gunjala	Vadnikoppa	9972312540	-	CFLD Groundnut
59	Manjappa Kalasad	Kadakola	9663461470	-	CFLD Groundnut
60	Hanumanatagouda	Kadakola	8884081805	-	CFLD Groundnut
61	Basavaraj Gunjala	Vadnikoppa	9538375365	-	CFLD Groundnut
62	Shankrappa Belavagi	Hattimattur	9964508727	-	CFLD Groundnut
63	Nagappa Belavagi	Hattimattur	9880540526	-	CFLD Groundnut
64	Mahadevappa Kalledevar	Hattimattur	8197843652	-	CFLD Groundnut
65	Yallappa Kalasada	Hattimattur	9742529939	-	CFLD Groundnut
66	Irappa Kadakola	Jallapura	9535999211	-	CFLD Groundnut
67	Kondappa Shiggov	Kadakola	9663480848	-	CFLD Groundnut
68	Bharmappa Doddamani	Basavanakoppa	9741049378	-	CFLD Groundnut
69	Channappa Doddamani	Kadakola	9972312540	-	CFLD Groundnut
70	Basavantappa	Kalivala	9538536619	-	CFLD Groundnut
71	Yallappa Kalasannanavar	Icchangi	9686283889	-	CFLD Groundnut
72	Basappa Talavara	Icchangi	9945862025	-	CFLD Groundnut
73	Basappa Talavara	Icchangi	9900264550	-	CFLD Groundnut
74	Basappa Talavara	Icchangi	9164162548	-	CFLD Groundnut
75	Nilavva Kittur	Icchangi	-	-	CFLD Groundnut
1	Doddabasanagouda Sukali	Negalure	8105534867	-	CFLD Sunflower
2	Siddanagouda Sukali	Negalure	-	-	CFLD Sunflower

Sl.No.	Name of farmer	Address	Mobile/phone no.	Available ID proof No.	Type of activity of KVK in which contacted
3	Parameshagouda Sukali	Negalure	8722845670	-	CFLD Sunflower
4	Martandappa Hebbare	Negalure	9844587851	-	CFLD Sunflower
5	Hanumareddy Maidur	Negalure	7795056852	-	CFLD Sunflower
6	Chikkappa Naykar	Negalure	8722349175	-	CFLD Sunflower
7	Irappa Hosalli/Humbi	Negalure	8741798830	-	CFLD Sunflower
8	Shekappa Hediya	Negalure	8746054515	-	CFLD Sunflower
9	Mallappa Katagi	Negalure	9591799658	-	CFLD Sunflower
10	Sannaningappa Kudiyrala	Negalure	9986904173	-	CFLD Sunflower
11	Manamma Kho Badagera	Negalure	9740946843	-	CFLD Sunflower
12	Girijavva Kudiryala	Negalure	9986904173	-	CFLD Sunflower
13	Mallareddy Maidur	Negalure	7353818231	-	CFLD Sunflower
14	Parvatevva Kudaryala	Negalure	9986904173	-	CFLD Sunflower
15	Venkareddy Havaredder	Negalure	9741644929	-	CFLD Sunflower
16	Virupakshappa Hediya	Negalure	8105528709	-	CFLD Sunflower
17	Virupashagouda Ajjappagoudru	Akkur	9741829115	-	CFLD Sunflower
18	Ashokareddy Maidur	Negalure	9663641704	-	CFLD Sunflower
19	Mahesh Badigera	Negalure	8904510194	-	CFLD Sunflower
20	Ramareddy Maidur	Negalure	9740090825	-	CFLD Sunflower
21	Pakkiragouda Harakangi	Negalure	9739208841	-	CFLD Sunflower
22	Siddappa Hediya	Negalure	9972497241	-	CFLD Sunflower
23	Bharamareddy Maidur	Guttala	7795056852	-	CFLD Sunflower
24	Kotresh Matadha	Negalure	9902450711	-	CFLD Sunflower
25	Shankragouda Harakangi	Negalure	9916361443	-	CFLD Sunflower
26	Ninganagouda Harihara	Negalure	9743690208	-	CFLD Sunflower
27	Manjappa Karur	Negalure	8792500407	-	CFLD Sunflower
28	Shidangouda Rhoddagoudru	Negalure	8970789314	-	CFLD Sunflower
29	Mallanagouda Sukkali	Negalure	8722271281	-	CFLD Sunflower
30	Shankuntala Byanigoudru	Negalure	9591296646	-	CFLD Sunflower

Sl.No.	Name of farmer	Address	Mobile/phone no.	Available ID proof No.	Type of activity of KVK in which contacted
31	Ramappa Kadakola	Negalure	9071305062	-	CFLD Sunflower
32	Phakkirappa Hosamani	Negalure	9916047880	-	CFLD Sunflower
33	Shekavva Roddagoudru	Negalure	8970789314	-	CFLD Sunflower
34	Veeranagouda Mulimani	Negalure	8105887160	-	CFLD Sunflower
35	Shivanagouda Harakangi	Negalure	9986896735	-	CFLD Sunflower
36	Channaveeragouda Harakngi	Negalure	9902530420	-	CFLD Sunflower
37	Mallikarjuna Sappanavar	Negalure	9008411880	-	CFLD Sunflower
38	Beemareddy Chapparadh	Negalure	9844070885	-	CFLD Sunflower
39	Dhanappa Karur	Negalure	9740454929	-	CFLD Sunflower
40	Rudragouda Roddagoudru	Negalure	9901713245	-	CFLD Sunflower
41	Tirakappa Karigara	Negalure	8123592902	-	CFLD Sunflower
42	Manjunath Chapparadh	Negalure	9902616393	-	CFLD Sunflower
43	Veerappa Kerur	Negalure	8951317817	-	CFLD Sunflower
44	Paramayya Matadh	Negalure	9886821987	-	CFLD Sunflower
45	Shambulingappa Matadh	Negalure	9886821987	-	CFLD Sunflower
46	Hanumanatappa Doddaveerapanavara	Negalure	9341788253	-	CFLD Sunflower
47	Rudrappa Kammara	Negalure	-	-	CFLD Sunflower
48	Sulemaana Sunkadh	Negalure	-	-	CFLD Sunflower
49	Dilleppa Kudaryala	Negalure	-	-	CFLD Sunflower
50	Ningareddy Chapparadh	Negalure	-	-	CFLD Sunflower
1	Guddappa yaligara	Medleri	9844416530	-	FLD Betelvine
2	Shivakumar Yaligara	Medleri	9686362057	-	FLD Betelvine
3	Hucchappa Anatravalli	Medleri	9964611899	-	FLD Betelvine
4	Honnappa Honnalli	Medleri	9538382368	-	FLD Betelvine
5	Kotresh Kanavi	Medleri	8722232338	-	FLD Betelvine
1	Shiddalingayya B Salimath	Shisuvinahala	9916507394	-	FLD Blackgram
2	Shivanagouda U Marjadi	Shisuvinahala	8884251864	-	FLD Blackgram

Sl.No.	Name of farmer	Address	Mobile/phone no.	Available ID proof No.	Type of activity of KVK in which contacted
3	Somanagouda D Marjadi	Shisuvinahala	8095048828	-	FLD Blackgram
4	Hudeda S Channappagouda	Shisuvinahala	8151982415	-	FLD Blackgram
5	Shivanagouda P Marigoudar	Shisuvinahala	7899242634	-	FLD Blackgram
6	Nagappa C Hunasihuli	Shisuvinahala	8105371103	-	FLD Blackgram
7	Hudeda Kallanagouda	Shisuvinahala	9945256236	-	FLD Blackgram
8	Ningangouda B Marjadi	Shisuvinahala	7996181225	-	FLD Blackgram
9	Thippanagoudar S Basappa	Shisuvinahala	9538733413	-	FLD Blackgram
10	Venkanagouda M Patil	Shisuvinahala	8197274779	-	FLD Blackgram
1	Aravindappa Mannabasapanavar	Khurdabveerapur	9591880724	-	FLD Cabbage
2	Revanappa Gurematti	Khurdabveerapur	9611521904	-	FLD Cabbage
3	Shivamurtheppa Pujar	Khurdabveerapur	9880997456	-	FLD Cabbage
4	Bharamappa Lacchapanavar	Khurdabveerapur	9008636683	-	FLD Cabbage
5	Yallappa Kakola	Khurdabveerapur	8296422142	-	FLD Cabbage
6	Ramappa Pujar	Khurdabveerapur	9980260119	-	FLD Cabbage
7	Shambappa Gurematti	Khurdabveerapur	9008632950	-	FLD Cabbage
8	Honnappa Pujar	Khurdabveerapur	9880997456	-	FLD Cabbage
9	Parasappa Kakola	Khurdabveerapur	9731528642	-	FLD Cabbage
10	Adivappa Ganajura	Khurdabveerapur	9535397383	-	FLD Cabbage
1	Vamana D Nelavadi	Yattinahalli	9743059318	-	FLD Chilli
2	Nasirkhan I Kiradani	Yattinahalli	7899437988	-	FLD Chilli
3	Shyamaram S Jagatap	Khandebagur	7829446387	-	FLD Chilli
4	Maruteppa S Jagatap	Khandebagur	7259193383	-	FLD Chilli
5	Suresh D Nelavadi	Yattinahalli	9972605160	-	FLD Chilli
1	Basanagouda	Neshvi	9900353656	-	FLD Foxatil millet
2	Suresh Lingadalli	Neshvi	8971928619	-	FLD Foxatil millet
3	Ashoka Maganur	Neshvi	7829550421	-	FLD Foxatil millet
4	Rajashekhar Maganur	Neshvi	9972984969	-	FLD Foxatil millet
5	Suresh Balagar	Neshvi	9008279285	-	FLD Foxatil millet

Sl.No.	Name of farmer	Address	Mobile/phone no.	Available ID proof No.	Type of activity of KVK in which contacted
6	Shivarudrappa Hullatti	Neshvi	8546879102	-	FLD Foxatil millet
7	Nagappa Hullatti	Neshvi	7026749317	-	FLD Foxatil millet
8	Somappa Bommanavar	Neshvi	9880673637	-	FLD Foxatil millet
9	Vijaya Bommanavar	Neshvi	8105740838	-	FLD Foxatil millet
10	Danappa Banakar	Neshvi	9972513193	-	FLD Foxatil millet
11	Jagadish Chalageri	Neshvi	8907141303	-	FLD Foxatil millet
12	Vasappa H Garapatti	Teredahalli	9663445427	-	FLD Foxatil millet
13	Sripada Poojar	Neshvi	8970504941	-	FLD Foxatil millet
14	Nagaraj Karegoudra	Neshvi	9741247267	-	FLD Foxatil millet
15	Fakkirappa Kattani	Neshvi	9611543490	-	FLD Foxatil millet
16	Shivabasappa Valmiki	Neshvi	9538733413	-	FLD Foxatil millet
17	Somanagouda Patil	Neshvi	8095048828	-	FLD Foxatil millet
18	Puneet Ratnakar	Motebennur	9945750097	-	FLD Foxatil millet
1	Mallikarjunappa Betageri	Herur	9916984268	-	FLD Little millet
2	Fakkirappa Betageri	Herur	9686488472	-	FLD Little millet
3	Yallappa Mugalikatti	Uppanasi	8494882255	-	FLD Little millet
4	Veerupakshappa Mugalikatti	Uppanasi	9916750030	-	FLD Little millet
5	Talavar Prakash	Alalageri	9741093855	-	FLD Little millet
6	Talavar Mallappa	Alalageri	7624934825	-	FLD Little millet
7	Chandrashekaragouda Patil	Madli	7353490042	-	FLD Little millet
8	Shantappa Harakuni	Madli	8903295610	-	FLD Little millet
9	Yallappa Totada	Madli	9482233236	-	FLD Little millet
10	Govingouda Patil	Madli	9448188496	-	FLD Little millet
11	Basavareddi Dambaramattur	Gotagodi	9972750644	-	FLD Little millet
12	Veerupakshagouda Patil	Madli	8431163102	-	FLD Little millet
13	Gowsusaab Halagi	Madli	9632639380	-	FLD Little millet
14	Rudrappa Harakuni	Shilavanta somapura	8884887518	-	FLD Little millet
15	Shankrappa Harakuni	Shilavanta somapura	8971354010	-	FLD Little millet

Sl.No.	Name of farmer	Address	Mobile/phone no.	Available ID proof No.	Type of activity of KVK in which contacted
16	Neelavva Valishetru	Madli	9741277198	-	FLD Little millet
17	Mahmadahanep Bankapura	Kunnur	7760133173	-	FLD Little millet
18	Gowsusaab Totad	Shilavanta somapura	9902662307	-	FLD Little millet
1	Suresh Kaddeppanavar	Kamadhoda	9916487336	-	FLD Maize
2	Lokappa Lamani	Kamadhoda	9844821139	-	FLD Maize
3	Hohana Lamani	Kamadhoda	8095350268	-	FLD Maize
4	Siddavva Lamani	Kamadhoda	9620814994	-	FLD Maize
5	Neemappa Lamani	Kamadhoda	9845907484	-	FLD Maize
6	Channabasappa Sakrappanavar	Kamadhoda	9739245603	-	FLD Maize
7	Basappa Bennur	Kamadhoda	7259394619	-	FLD Maize
8	Shankrappa Melamagi	Kamadhoda	7676995503	-	FLD Maize
9	Shivappa Vaderahalli	Kamadhoda	9019909319	-	FLD Maize
10	Malakappa Bennur	Kamadhoda	8095931455	-	FLD Maize
1	Gurushantappa	Bommanahalli	9483360319	-	FLD Mango
2	Somanagouda B Patil	Nellikoppa	9481013858	-	FLD Mango
3	Chandragouda U Patil	Bommanahalli	9980734800	-	FLD Mango
4	Channabasanagouda B Patil	Bommanahalli	9483360313	-	FLD Mango
5	Gangadhara R	Bommanahalli	9449914828	-	FLD Mango
1	N.A. Kamatar	Khurdveerapura	9901194352	-	FLD Nutrition garden
2	Ranganath S B	Karur	8711955552	-	FLD Nutrition garden
3	Mahabaleshwar S Sangur	Angaragatti	9901131137	-	FLD Nutrition garden
4	Shivanad Puttappa	Sunkalbidari	7019306682	-	FLD Nutrition garden
5	Laxman B Ajjer	Hanumanamatti	9008539886	-	FLD Nutrition garden
1	Shivajigouda B Patil	Arelakmapura	9902653290	-	FLD Paddy
2	Nagaraj P Patil	Arelakmapura	9980030719	-	FLD Paddy
3	Nagendrappa S Bhagavanti	Arelakmapura	7406757612	-	FLD Paddy
4	Manjuntha P Bhagavanti	Arelakmapura	9845541633	-	FLD Paddy
5	Ganeshappa Rajappa	Arelakmapura	9686390091	-	FLD Paddy

Sl.No.	Name of farmer	Address	Mobile/phone no.	Available ID proof No.	Type of activity of KVK in which contacted
6	Dhanapal H Ramannanavar	Arelakmapura	9901737622	-	FLD Paddy
7	Jagadish B Shivaji	Arelakmapura	9902653290	-	FLD Paddy
8	Hanumantgouda S Patil	Arelakmapura	8197826485	-	FLD Paddy
9	Prabhakar B Patil	Hirehullala	9741161006	-	FLD Paddy
10	Ravi D Tukkammanavar	Arelakmapura	7760003869	-	FLD Paddy
1	Nagappa Angadi	Budapanahalli	9972604865	-	FLD Rabi sorghum
2	Gangamma Arabagonda	Budapanahalli	9743791711	-	FLD Rabi sorghum
3	Basappa Goravara	Budapanahalli	9902940240	-	FLD Rabi sorghum
4	Lakshamma Chatrad	Budapanahalli	9901353367	-	FLD Rabi sorghum
5	Deelipakumar Beevinkatti	Budapanahalli	9611479095	-	FLD Rabi sorghum
6	Kotreshappa Angadi	Budapanahalli	9900550167	-	FLD Rabi sorghum
7	Shiddappa Doddaramannanavar	Budapanahalli	9108220104	-	FLD Rabi sorghum
8	Dilleppa Motebennur	Budapanahalli	7259451055	-	FLD Rabi sorghum
9	Shivappa Doddaramannanavar	Budapanahalli	9972262965	-	FLD Rabi sorghum
10	Chanshekarappa Angadi	Budapanahalli	9731953043	-	FLD Rabi sorghum
2018-19					
1	Aravindappa Mannabasapanavar	Khurdabveerapur	9591880724	994149358554	FLD Cabbage
2	Revanappa Gurematti	Khurdabveerapur	9611521904	477837482242	FLD Cabbage
3	Shivamurtheppa Pujar	Khurdabveerapur	9880997456	282587834298	FLD Cabbage
4	Bharamappa Lacchapanavar	Khurdabveerapur	9008636683	509387352939	FLD Cabbage
5	Yallappa Kakola	Khurdabveerapur	8296422142	877216005700	FLD Cabbage
6	Ramappa Pujar	Khurdabveerapur	9980260119	674184376113	FLD Cabbage
7	Shambappa Gurematti	Khurdabveerapur	9008632950	488118568162	FLD Cabbage
8	Honnappa Pujar	Khurdabveerapur	9880997456	577800689791	FLD Cabbage
9	Parasappa Kakola	Khurdabveerapur	9731528642	429318806976	FLD Cabbage
10	Adivappa Ganajura	Khurdabveerapur	9535397383	216375784629	FLD Cabbage
1	Ragunathagowda Patil	Attigeri	9480708111	522146742676	FLD Foxatil millet
2	Shekaragowda Patil	Attigeri	9741616220	465815910937	FLD Foxatil millet

Sl.No.	Name of farmer	Address	Mobile/phone no.	Available ID proof No.	Type of activity of KVK in which contacted
3	Hanumanthgowda Patil	Attigeri	9902134116	845503887235	FLD Foxatil millet
4	Ratna Devaramani	Attigeri	9535005969	467689548707	FLD Foxatil millet
5	Bharamappa Madivalar	Attigeri	9663478325	787644079466	FLD Foxatil millet
6	Parappa Bagal	Attigeri	9740752189	740613850863	FLD Foxatil millet
7	Channabasanagowda Sannalinganagowdar	Attigeri	9886814838	526089649000	FLD Foxatil millet
8	Hanumantappa Hulikatti	Attigeri	7353843787	640763080678	FLD Foxatil millet
9	Manjunath Devaramani	Attigeri	9945981547	506867329208	FLD Foxatil millet
10	Viswanath Devaramani	Attigeri	9972938835	239649244291	FLD Foxatil millet
	Shila Patil	Attigeri		587207203665	FLD Foxatil millet
	Rudrappa Bagal	Attigeri	9740752189	956340330541	FLD Foxatil millet
	Ramanagowda Patil	Attigeri	8861620023	779104332873	FLD Foxatil millet
	Bheemappa Hulikatti	Attigeri	7353843787	373101261156	FLD Foxatil millet
	Channappa Kodlivad	Attigeri	9663290305	968526894573	FLD Foxatil millet
	Sureesh Soragonda	Shilavantara Somapur	9611214336	289539091132	FLD Little millet
	Rudrappa Harakuni	Shilavantara Somapur	8884887918	867459609793	FLD Little millet
	Shivappa Hubballi	Shilavantara Somapur	8151862916	676263471806	FLD Little millet
	Basappa Kolura	Shilavantara Somapur	9886497225	456664096400	FLD Little millet
	Chandrappa Areghoppa	Shilavantara Somapur	7829660722	645382951688	FLD Little millet
	Vijayalakshmi Koudhi	Dundashi	9972072390	398416014706	FLD Little millet
	Shankarappa Harakuni	Dundashi	-	732226977897	FLD Little millet
	Goususab Halagi	Dundashi	9632639380	720716702881	FLD Little millet
	Linganagouda Patil	Dundashi	9008032033	822730827749	FLD Little millet
	Neelavva Harakuni	Dundashi	-	586626694355	FLD Little millet
	Suresh Kaddeppanavar	Kamadhoda	9916487336	541016167319	FLD Maize
	Lokappa Lamani	Kamadhoda	9844821139	627907514139	FLD Maize
	Hohana Lamani	Kamadhoda	8095350268	522684171263	FLD Maize
	Siddavva Lamani	Kamadhoda	9620814994	753201468072	FLD Maize

Sl.No.	Name of farmer	Address	Mobile/phone no.	Available ID proof No.	Type of activity of KVK in which contacted
	Neemappa Lamani	Kamadhoda	9845907484	790321876144	FLD Maize
	Channabasappa Sakrappanavar	Kamadhoda	9739245603	209714709374	FLD Maize
	Basappa Bennur	Kamadhoda	7259394619	385142820013	FLD Maize
	Shankrappa Melamlagi	Kamadhoda	7676995503	220430345961	FLD Maize
	Shivappa Vaderahalli	Kamadhoda	9019909319	410120288491	FLD Maize
	Malakappa Bennur	Kamadhoda	8095931455	896116579524	FLD Maize
	Rajeeva Banakara	Aladahalli	9731829437	288666415764	FLD Paddy
	Revanasiddappa Banakara	Beelura	8792628745	889540291107	FLD Paddy
	Manjappa Banakara	Beelura	8151915336	801716295063	FLD Paddy
	Ashokappa Banakara	Beelura	9902815462	248591922387	FLD Paddy
	Basappa Pujar	Beelura	9590668741	435624153198	FLD Paddy
	Duragappa Hosamani	Beelura	9611480440	897886252266	FLD Paddy
	Maruthi Irani	Hiladahalli	9620502816	354128567814	FLD Paddy
	Sadrashana Bishpannavara	Beelura	9008832016	241534372305	FLD Paddy
	Mallikarjunagouda Patil	Beelura	9980908372	351504876296	FLD Paddy
	Chikkapa N Putagi	Beelura	-	869306408333	FLD Paddy
	Mohanareddy Melagiriyyappanavara	Havanura	—	367048576493	Cluster FLD Sunflower
	Basavaraj Bhajigondara	Havanura	8861863538	695212144646	Cluster FLD Sunflower
	Kubeereddy Melagiriyyappanavar	Havanura	9008466168	538109513921	Cluster FLD Sunflower
	Phakkirappa Dowwamariyammanavara	Meevundhi	—	734488399199	Cluster FLD Sunflower
	Shivappa Hallalli	Belavagi	—	231178089308	Cluster FLD Sunflower
	Shekaragouda Patil	Belavagi	—	639268863702	Cluster FLD Sunflower
	Mallappa Daddi	Havanura	9164676461	603532759879	Cluster FLD Sunflower
	Basavaraj Daddi	Belavagi	9164676461	489117499892	Cluster FLD Sunflower
	Bheemareddy Hebbala	Belavagi	—	927633413161	Cluster FLD Sunflower
	Shakuntala Hiremath	Havanura	—	930450475234	Cluster FLD Sunflower
	Ningayya Hiremath	Havanura	—	944881961231	Cluster FLD Sunflower

Sl.No.	Name of farmer	Address	Mobile/phone no.	Available ID proof No.	Type of activity of KVK in which contacted
	Ningareddy Tabareddy	Galaganatha	—	450352143191	Cluster FLD Sunflower
	Shakuntala Patil	Havanura	—	671398743597	Cluster FLD Sunflower
	Ganesh Badigera	Galaganatha	9463327820	366368717888	Cluster FLD Sunflower
	Hanumappa Daddi	Neeralagi	9164676461	815465200394	Cluster FLD Sunflower
	Shankragouda Basanagoudru	Belavagi	—	408341664590	Cluster FLD Sunflower
	Venkareddy Kenchareddy	Belavagi	—	267734614718	Cluster FLD Sunflower
	Malatesh Dhonni	Belavagi	9071809632	891485696022	Cluster FLD Sunflower
	Gangadharappa Dandaginahalli	Negalura	—	559883283077	Cluster FLD Sunflower
	Somanagouda Basanagoudru	Belavagi	9945713205	766658025337	Cluster FLD Sunflower
	Guddappa Bannimatti	Belavagi	9137365957	268793328715	Cluster FLD Sunflower
	Nagappa Daddi	Neeralagi	735356009	273280330454	Cluster FLD Sunflower
	Yallareddy Melagiriyanavara	Havanura	—	709584731059	Cluster FLD Sunflower
	Krushnareddy Chikkabharamannavara	Belavagi	9591214856	483146768401	Cluster FLD Sunflower
	Duragappa Doddamariyanavara	Belavagi	—	406059295269	Cluster FLD Sunflower
	Shivareddy Kenchareddy	Belavagi	9611149570	321152957095	Cluster FLD Sunflower
	Govindareddy Giriyammanavara	Belavagi	9071308180	686573905916	Cluster FLD Sunflower
	Deevareddy Kenchareddy	Belavagi	9535196065	717796306330	Cluster FLD Sunflower
	Malatesh Maradura	Belavagi	9902864441	385329215476	Cluster FLD Sunflower
	Hanumantagouda Shivanagoudru	Belavagi	8971113979	790807161118	Cluster FLD Sunflower
	Sureekha Maradura	Belavagi	9902864441	958899784080	Cluster FLD Sunflower
	Ningappa Hadimani	Havanura	9611754553	965057367972	Cluster FLD Sunflower
	Govindareddy Melagiriyanavara	Belavagi	9902907557	369932543160	Cluster FLD Sunflower
	Ramachandrappa Kammara	Belavagi	9480000107	969128833969	Cluster FLD Sunflower
	Mahesh Angadi/Dandigahanalli	Belavagi	9611625270	617996617997	Cluster FLD Sunflower
	Mallavva Kencareddy	Belavagi	9611791940	490791049105	Cluster FLD Sunflower
	Sharanappa Angadi/Dandigahanalli	Belavagi	9900309739	277173251900	Cluster FLD Sunflower

Sl.No.	Name of farmer	Address	Mobile/phone no.	Available ID proof No.	Type of activity of KVK in which contacted
	Hanumappa Badnikayi	Belavagi	7760258128	350554804812	Cluster FLD Sunflower
	Channabasanagouda Doddagoudru	Belavagi	9731707520	581868886223	Cluster FLD Sunflower
	Nandha Neeralagi	Belavagi	9980443515	713162296625	Cluster FLD Sunflower
	Shashikala Hiremath	Belavagi	9448909404	937615015841	Cluster FLD Sunflower
	Bhimareddy Chikkabharamannavara	Belavagi	9591066013	891488594248	Cluster FLD Sunflower
	Mallanagouda Mailar	Belavagi	8147178983	395883313363	Cluster FLD Sunflower
	Mohanareddy Jatteppanavara	Belavagi	9964646746	399782031952	Cluster FLD Sunflower
	Naganagouda Doddagoudru	Belavagi	9731707520	836569787310	Cluster FLD Sunflower
	Santhosh Bheemareddera	Belavagi	9611632223	333147660563	Cluster FLD Sunflower
	Ningareddy Bheemareddera	Belavagi	9620855422	816428990263	Cluster FLD Sunflower
	Vasureddy Melagiriyanavara	Belavagi	—	477122178197	Cluster FLD Sunflower
	Parasappa Madara/Butammanavara	Belavagi	8197912961	525800197123	Cluster FLD Sunflower
	Sushilamma Sankanagoudru	Havanura	—		Cluster FLD Sunflower
	Basalingayya Kulakarni	Mannur	9686056631	289409219652	Cluster FLD Groundnut
	Phakkirayya Beegasur	Mannur	9740432583	289942207497	Cluster FLD Groundnut
	Murigeppa Angadi	Mannur	9902864241	476742208488	Cluster FLD Groundnut
	Shivayogayya Kulakarni	Mannur	9380110067	996854572115	Cluster FLD Groundnut
	Ramappa Kurabara	Kesarahalli	9902666081	353123293694	Cluster FLD Groundnut
	Channayya Kulakarni	Kesarahalli	9742755962	457759069211	Cluster FLD Groundnut
	Irayya Kitturamath	Mannur	9880911215	884634606024	Cluster FLD Groundnut
	Sherayya Kitturamath	Kesarahalli	9008550250	633683800800	Cluster FLD Groundnut
	Ningappa Kurabara	Kesarahalli	9380198649	787409760289	Cluster FLD Groundnut
	Sangayya Kitturamath	Kesarahalli	8971230235	591060015211	Cluster FLD Groundnut
	Mallappa Kurabara	Kesarahalli	9481684665	415902793428	Cluster FLD Groundnut
	Parameshappa Kurabara	Kesarahalli	9379145603	749019916306	Cluster FLD Groundnut
	Shivayogayya Hiremath	Mannur	7026326821	556239836635	Cluster FLD Groundnut
	Chandrasherayya Hiremath	Kesarahalli	7349422313	805993594805	Cluster FLD Groundnut

Sl.No.	Name of farmer	Address	Mobile/phone no.	Available ID proof No.	Type of activity of KVK in which contacted
	Basanagouda Patil	Kesarahalli	8105742261	636750284129	Cluster FLD Groundnut
	Shivappa Melmuri	Mannur	6362655732	316704534740	Cluster FLD Groundnut
	Shivanagouda Patil	Kesarahalli	9945167947	816399772308	Cluster FLD Groundnut
	Gurupadayya Amathi	Kesarahalli	7338221992	925307112003	Cluster FLD Groundnut
	Chandrappa Halemani	Mannur	9740461772	210808617757	Cluster FLD Groundnut
	Chandrappa Hannira	Mannur	9740934021	91918476548	Cluster FLD Groundnut
	Shantappa Talavar	Kesarahalli	9008553793	523400458102	Cluster FLD Groundnut
	Basavaraj Hosalli	Kesarahalli	9902153033	933119535385	Cluster FLD Groundnut
	Yallappa Kurabara	Kesarahalli	9731625606	332490437036	Cluster FLD Groundnut
	Galeppa Madara	Kesarahalli	6360997877	329456920939	Cluster FLD Groundnut
	Basanagouda Patil	Kesarahalli	9663094065	546549186221	Cluster FLD Groundnut
	Malappa Kurabara	Kesarahalli	9591037048	495041224806	Cluster FLD Groundnut
	Shivappa Madara	Mannur	9900855899	455304388290	Cluster FLD Groundnut
	Puttappa Hosamani	Mannur	9036933529	719411864624	Cluster FLD Groundnut
	Mallappa Kurabara	Mannur	9663974204	622667412997	Cluster FLD Groundnut
	Shekappa Hosamani	Mannur	9008553265	845865180305	Cluster FLD Groundnut
	Ningappa Kurabara	Mannur	8861643265	673686732311	Cluster FLD Groundnut
	Shivappa Halemani	Mannur	7899095063	479281890349	Cluster FLD Groundnut
	Ramappa Talavara	Mannur	9008553024	557896177412	Cluster FLD Groundnut
	Shivappa Talavara	Mannur	9901744922	897598833571	Cluster FLD Groundnut
	Shivappa Ballari	Mannur	9036933529	562059950495	Cluster FLD Groundnut
	Shivappa Kalakoti	Mannur	9380549007	385951240696	Cluster FLD Groundnut
	Puttappa Kamatara	Mannur	8050906435	483257461727	Cluster FLD Groundnut
	Hovappa Hittalamani	Mannur	8970743033	827251481522	Cluster FLD Groundnut
	Beemappa Talavara	Mannur	8310374487	320018078065	Cluster FLD Groundnut
	Basappa Halemani	Mannur	9632457510	613300808120	Cluster FLD Groundnut
	Chandrayya Hiremath	Mannur	9686874715	880824529139	Cluster FLD Groundnut
	Danappa Angadi	Mannur	9972041758	832953399857	Cluster FLD Groundnut

Sl.No.	Name of farmer	Address	Mobile/phone no.	Available ID proof No.	Type of activity of KVK in which contacted
	Basalingayya Kulakarni	Chinnur	6361824154	593926730752	Cluster FLD Groundnut
	Phakkirayya Beegasur	Mannur	9901207280	552055311124	Cluster FLD Groundnut
	Murigeppa Angadi	Mannur	9449504203	827160636861	Cluster FLD Groundnut
	Shivayogayya Kulakarni	Mannur	9743191356	842038757090	Cluster FLD Groundnut
	Ramappa Kurabara	Mannur	8105899061	936303105882	Cluster FLD Groundnut
	Channayya Kulakarni	Mannur	8861643589	528381845164	Cluster FLD Groundnut
	Irayya Kitturamath	Mannur	9481523130	379152969958	Cluster FLD Groundnut
	Sherayya Kitturamath	Mannur	9481931389	299581334325	Cluster FLD Groundnut
	Nagraj patil	Lakmapura	9980030719	758907361835	OFT Paddy
	Jagadish	Lakmapura	9902653290	234252938670	OFT Paddy
	Malatesh	Lakmapura	-	850374180507	OFT Paddy
	Bharamappa	Khurdu veerapura	9008636683	509386352939	OFT Chilli
	Fakirappa	Khurdu veerapura	-	305980207447	OFT Chilli
	Shivamurthappa	Khurdu veerapura	-	282587834298	OFT Chilli
	Malatesh	Alalageri	7019918312	250997107635	OFT Mango
	Maruti	Alalageri	9741245755	346129010228	OFT Mango
	Ningappa	Alalageri	8197460340	574843156645	OFT Mango
	Virupakshappa B Bangi	Chandapur	9980292679	482660397755	OFT Paddy
	Bharamappa V Bangi	Chandapur	8105491745	980293532602	OFT Paddy
	Premilavva V Bangi	Chikkaaralihalli	9980292679	868647347994	OFT Paddy
	Mruthunjaya N Vadeyara	Choudayyanapur	-	531865999601	OFT Sugarcane
	Nagaraj J Uppin	Chandapur	-	426675887854	OFT Sugarcane
	B .S. Vanajakshi	Choudayyanapur	-	584542485322	OFT Sugarcane
	Yallappa H Mailar	Kudarihala	8748977035	201072723599	OFT Livestock
	Dilleppa H Doddamani	Kudarihala	9741850522	219574835455	OFT Livestock
	Shivanadha U Malenahalli	Ukkunda	9886883565	329485243825	FLD Sorghum
	Guddanagouda Patil	Saravanda	9743754966	3610044437245	FLD Sorghum
	Hanumantappa Madivalar	Ukkunda	9900710933	347213254639	FLD Sorghum

Sl.No.	Name of farmer	Address	Mobile/phone no.	Available ID proof No.	Type of activity of KVK in which contacted
	Naganagouda Patil	Ukkunda	9620641398	811600996584	FLD Sorghum
	Guddanagouda Basanagoudru	Ukkunda	9886280792	524982683714	FLD Sorghum
	Basanagouda Malenahalli	Ukkunda	8296283363	224502795244	FLD Sorghum
	Somanagouda Belakeri	Ukkunda	9743754966	896288201993	FLD Sorghum
	Manjunath Haranagiri	Viirapur	7619410969	354589308470	FLD Sorghum
	Basavaraj Malenahalli	Ukkunda	9482551293	59755191661	FLD Sorghum
	Shivayogappa Hulmni	Saravanda	8970578884	447672345181	FLD Sorghum
	Ravindra Jadava	Yakalapur	9008278138	704777573146	FLD Onion
	Lakshmi Jadava	Yakalapur	9008278138	643555335758	FLD Onion
	Hanumantappa Vaddara	Aremallapur	9845989590	400543368155	FLD Onion
	Veeresh Bennur	Hirebidari	-	683530620638	FLD Onion
	Nataraj Bennur	Hirebidari	-	607708149929	FLD Onion
	Veeranagouda Basavagodru	Aremallapur	-	446032312666	FLD Onion
	Shantamma Tavaragundhi	Aremallapur	-	624594315216	FLD Onion
	Kariyappa Shilari	Aremallapur	-	363559361413	FLD Onion
	Mhesheppa Rudralli	Y.T. Honnatti	-	487805567934	FLD Betel vine
	Basavaraj Banakara	Y.T. Honnatti	9620726291	898599759229	FLD Betel vine
	Vivekanada Yaligara	Y.T. Honnatti	-	621937336770	FLD Betel vine
	Rudrappa Kulakarni	Y.T. Honnatti	9620659560	709465368264	FLD Betel vine
	Shashikala Kanadamani	Y.T. Honnatti	9538076404	537515988291	FLD Betel vine
	Shivajatappa Yaligara	Y.T. Honnatti	9538076498	319794386460	FLD Betel vine
	Hanumanta Alalli	Y.T. Honnatti		677790376202	FLD Betel vine
	Mahendra Honnachikkannavara	Y.T. Honnatti	9916969180	558648226109	FLD Betel vine
	Halappa Honnarudri	Y.T. Honnatti		615349594155	FLD Betel vine
	Ningappa Medleri	Y.T. Honnatti	9739214899	611192295062	FLD Betel vine
	Malleshappa Kalagonda	Tavaragi	9632842128	886919306274	FLD Chilli
	Basavaraj Ajjappanavar	Basarihalli	9148908562	874500818420	FLD Chilli
	Ramanagouda Abalura	Tavaragi	9940106963	294242024159	FLD Chilli

Sl.No.	Name of farmer	Address	Mobile/phone no.	Available ID proof No.	Type of activity of KVK in which contacted
	Mahabaleshwara Girimallappanavar	Ravaragi	9535870805	707384557050	FLD Chilli
	Ragunath Ajjappanavar	Basarihalli	8861419411	499353417523	FLD Chilli
	Tirakanagouda Patil	Dopadahalli	9148137294	381643813139	FLD Tomato
	Chandrappa Heggeri	Aladakatti	9945293542	255939286494	FLD Tomato
	Huvappa Horiholi	Dopadahalli	9880402191	918908357159	FLD Tomato
	Subhasa Heggeri	Aladakatti	9741420540	834954536419	FLD Tomato
	Veerappa Angadi	Aladakatti	7353233544	495864616170	FLD Tomato
	Shivanagouda Patil	Dopadahalli	9901118285	-	FLD Tomato
	Naganagouda Patil	Dopadahalli	9148137294	639701464779	FLD Tomato
	Phakkiragouda Patil	Dopadahalli	9901118288	715765546997	FLD Tomato
	Karabasappa Narasapur	Dopadahalli	9880850075	535660152774	FLD Tomato
	Phakkiragouda Patil	Dopadahalli	-	715165546997	FLD Tomato
	Iranagouda Gangappanavar	Yadagoda	-	429327731097	FLD Banana Special
	Umesh Banakara	Makari	-	400426894148	FLD Banana Special
	Shivakumar Gabbur	Yadagoda	-	-	FLD Banana Special
	Veerayya Matadh	Yadagoda	-	57571323185	FLD Banana Special
	Bharamagouda Gangappanavar	Yadagoda	-	57573231598	FLD Banana Special
	Hanumantappa Yareshimi	Sannagubbi	-	551878253462	FLD Banana Special
	Basanagouda Gangappanavar	Yadagoda	-	738574762994	FLD Banana Special
	Ramanagouda Shirageri	Kadura	-	241198662551	FLD Banana Special
	Pushpa Shirageri	Kadura	-	364874448198	FLD Banana Special
	Karabasanagouda Shirageri	Kadura	-	869442824645	FLD Banana Special
	Suresh Patil	Balambida	8217885851	337859040684	FLD Soybean
	Malatesh Patil	Balambida	9663250467	973369454424	FLD Soybean
	Honnappa Doddamani	Balambida	7829354374	959478502610	FLD Soybean
	Deevappa Doddamani	Balambida	7829354374	6042178301113	FLD Soybean
	Jagadeeshgouda Patil	Balambida	9071960261	234252938670	FLD Soybean
	Hanumantagouda Patil	Balambida	7899099357	349600944465	FLD Soybean

Sl.No.	Name of farmer	Address	Mobile/phone no.	Available ID proof No.	Type of activity of KVK in which contacted
	Ganapati Jadava	Channapur	9591663340	956543265271	FLD Soybean
	Shashikala Bhagavanti	Balambida	7204864655	913625801483	FLD Soybean
	Netaji Jadava	Channapur	9972136736	803587478225	FLD Soybean
	Chandrashekara Jadav	Channapur	8549959753	324973888376	FLD Soybean
	Hanumantappa Talavar	Bharadi	9632352254	826493669564	FLD Fodder Cafeteria
	Paramayya Hiremath	Bharadi	8197017266	888695593747	FLD Fodder Cafeteria
	Shekayya Hiremath	Bharadi	8197017266	751540301789	FLD Fodder Cafeteria
	Mallikarjuna Haveri	Aladakatti	9902232715	618962118953	FLD Fodder Cafeteria
	Ravindra Kadli	Aladakatti	9743291928	630870381272	FLD Fodder Cafeteria
	Nagappa Kenchangoudru	Ramanagondanahalli	9901768615	873915871549	FLD UMMB as Licks
	Halappa Sannatayiyavara	Ramanagondanahalli	9880347632	633614197022	FLD UMMB as Licks
	Channappa Kenchangoudru	Ramanagondanahalli	9591739967	288782447411	FLD UMMB as Licks
	Irappa Kenchangoudru	Ramanagondanahalli	9611527166	209905332133	FLD UMMB as Licks
	Beerappa Kenchangoudru	Ramanagondanahalli	9945932354	556692177524	FLD UMMB as Licks
	Kenchappa Bhagammanavar	Ramanagondanahalli	8970397325		FLD UMMB as Licks
	Beerappa Kenchanagoudru	Ramanagondanahalli	9632068478	269034369067	FLD UMMB as Licks
	Puttappa Alalageri	Asundi	9901778994		FLD UMMB as Licks
	Channabasappa Guttal	Asundi	9591838903	432770947847	FLD UMMB as Licks
	Kubeerappa Parvater	Asundi	7892994677	395994182050	FLD UMMB as Licks
	Neelamma Admani	Rattihalli	8722634040	394888613773	FLD Live stack Clean milk production
	Sujata Dyavakkalavara	Rattihalli	9964712751	768989125564	FLD Live stack Clean milk production
	Chidanada Malagondara	Rattihalli	-	935044662415	FLD Live stack Clean milk production
	Lata Amatera	Rattihalli	-	290990429093	FLD Live stack Clean milk production
	Siddavva Dyavakkalavara	Rattihalli	-	403393682147	FLD Live stack Clean milk

Sl.No.	Name of farmer	Address	Mobile/phone no.	Available ID proof No.	Type of activity of KVK in which contacted
					production
	Shivaputrappa Duragannanavar	Kurubagonda	9663650808	939346968083	FLD Anionic mineral mixture in dairy cattle
	Shanatappa Haveri	Kurubagonda	9886793866	584111245294	FLD Anionic mineral mixture in dairy cattle
	Kumara Bashettiyavara	Tinkapur	9844336050	868180547629	FLD Anionic mineral mixture in dairy cattle
	Mahabubasab Ahasinabagil	Bannihalli	9535446284	516732545930	FLD Anionic mineral mixture in dairy cattle
	Maheshappa Hediya	Kurubagonda		859292588997	FLD Anionic mineral mixture in dairy cattle
	Guddappa Olekara	Kengonda	9741895728	833792926161	PHT Super grain bags
	Duragappa Madivalara	Kengonda	8495891664	524068452297	PHT Super grain bags
	Parasappa Kumbara	Kengonda	9164953701	310304581560	PHT Super grain bags
	Hanumantappa Kuruvattiyavara	Kengonda	8152033713	257808820945	PHT Super grain bags
	Nagaraja Kumbara	Kengonda	-	523954977266	PHT Super grain bags
	Hanumantappa Gudagura	Kengonda	-	948274703875	PHT Super grain bags
	Irayya Hiremath	Kengonda	9844630252	241495755757	PHT Super grain bags
	Chinnappa Ritti	Kengonda	9113853348	292108163682	PHT Super grain bags
	Shivappa Narasannanavar	Kengonda	8105973449	9869009225926	PHT Super grain bags
	Tirakappa Banakara	Kengonda	9900538144	841177721419	PHT Super grain bags

Table 20. Soil samples analysed and revenue generated during the period (2011-18)

Year	Details	No. of Samples	No. of Farmers	No. of Villages	Amount realized
2010-11	Soil Samples	976	944	187	64620.00
	Water Samples	973	940	189	54850.00
	Total	1949	1884	376	119470.00
2011-12	Soil Samples	2583	2583	375	176300.00
	Water Samples	2183	2183	358	110550.00
	Total	4766	2583	375	286850.00
2012-13	Soil Samples	3906	3892	375	244050.00
	Water Samples	3369	3362	358	173750.00
	Total	7275	7254	375	417800.00
2013-14	Soil Samples	3930	3887	312	253200.00
	Water Samples	3677	3662	291	183850.00
	Plant Samples	61	2	2	16300.00
	Manure Samples	4	2	2	600.00
	Total	7672	7553	320	453950.00
2014-15	Soil Samples	2237	2232	377	145750.00
	Water Samples	2003	2003	350	100200.00
	Total	4240	4235	320	245950.00
2015-16	Soil Samples	2550	2550	348	153300.00
	Water Samples	2446	2438	302	122300.00
	Total	4996	4996	9992	275600.00
2016-17	Soil Samples	2861	2861	387	181504.00
	Water Samples	2311	2311	363	115550.00
	Total	5172	5172	750	297054.00
2017-18	Soil Samples	2846	2846	391	2,01,260.00
	Water Samples	2452	2452	357	1,22,600.00
	Total	5298	5298	748	3,23,860.00
2018-19	Soil Samples	2119	2119	746	147430.00
	Water Samples	1831	1831	690	91550.00
	Total	3950	3950	1436	238980.00

Annexure-9:Training

<p>2014-15 off</p>		
		
<p>Protection of Plant varieties & farmers rights authority-2001</p>	<p>Trichoderma production & application technology</p>	<p>Coconut Palm Climbing & Plant protection</p>
		
<p>Coconut Palm Climbing & Plant protection</p>	<p>Livestock production and management</p>	<p>Soil fertility management</p>

2015-16

OFF



Field visit to problematic plot during off campus training



World soil health day



Pre -kharif awareness programme



Farmers scientist interaction meet



Jai Jawan jai Vigyan Diwas



Groundnut seminar

2016-17

ON CAMPUS



Wmoen in farm activities



Home made products as Income Generation Activity



SSPV-227 Sorghum new variety

Vocational training Programmes



Transfer of technology from innovative farmers to other farmers
17th to 19th January 2017



Transfer of technology from innovative farmers to other farmers
23rd to 25th January 2017



Transfer of technology from innovative farmers to other farmers
30th January 2016 to 01 Feb 2017

2017-18

On Campus



Pest management in maize



Millets Value addition



Delivering an lecture during on campus training on honeybee



Delivering an lecture during on campus farmer to farmer training



Method demonstration of propagation techniques during on campus training



Delivering an lecture during on campus training on Krishi Unnathi Mela



**Transfer of technology from innovative farmers to other farmers
13.12.2017 to 15.12.2017**



**Transfer of technology from innovative farmers to other farmers
19th to 21st December 2017**



**Transfer of technology from innovative farmers to other farmers
27th to 12th December 2017**



**Transfer of technology from innovative farmers to other farmers
03rd to 05th January 2018**



**Transfer of technology from innovative farmers to other farmers
09th to 11th January 2018**



**Transfer of technology from innovative farmers to other farmers
03rd to 05th January 2018**

OFF Campus



Off-campus training on Spray of pulse magic in Redgram



Off-campus training on importance of Soil Health card



Off-campus training on ICM in Betel vine



Off-campus training on ICM in Cabbage



Off campus training to farmers of tippaikoppa



Off campus training to farmers of Medleri village

2018-19

On Campus



Off Campus trainings



Dundshi

Aremallapur

Makari



Ramagondanahalli



Masur



Chikkabasur









SWACHHTA HI SEVA



Celebration and Special days

Annexure-10:OFTs

Name of activity 2011-12		
		
<p>TitleIntroduction of new variety for increasing productivity of Rabi sorghum in shallow soils</p>	<p>Title Micronutrient Management in <i>Kharif</i> Groundnut</p>	<p>Title Management of Collar Rot Disease in Groundnut</p>
		
<p>Title Blight Management in Bengal gram</p>	<p>Title Micronutrient Management in Soybean : JS -335</p>	<p>Title Assessment of Thrips Incidence in Onion</p>

2012-13



Assessment of bio agents in chilli



Assessment of Fuel efficient eco friendly chulas



Title Blight Management in Bengal gram

2013-14



Assessment of yield levels of maize under different soil health conditions



Introduction of New variety of French Bean



Assessment of onion varieties

2014-15



Assessment of Groundnut variety G-2-52 (K)



**Supplementation of Phosphorus in P deficient fields for sunflower through enrichment of compost by rock phosphate and PSB (R)
2015-16 & 2016-17**



Assessment of yield levels of Maize under different soil health conditions



Thrips & purple blotch management in onion (K)



Assessment of Groundnut variety Dh-101 (R/S)



Response of Soil and foliar application of micro nutrients (Zn, Fe & B) in Maize

2017-18



Response of Soil and foliar application of micro nutrients (Zn, Fe & B) in Maize



Assessment of Boron application in paddy



Assessment of Vegetable seedling transplanter

2018-19



Assessment of Boron application in paddy



Effect of Silicon application in Paddy



Demonstration of micronutrient application in early crop growth stages of Sugarcane



Management of Leaf hopper and powdery mildew in Mango



Assessment of chilli hybrids for yield potential, disease & pest resistance



Assessment of Detoxified karanja cake as protein source on growth of lambs

Annexure 11: Most significant achievements of KVK during 2011-12 to 2018-19 (Mention 2-3 achievements in each year)

2011-12	Popularization of groundnut variety GPBD-4	Performance of the variety and the intervention of KVK in increasing the productivity have jointly resulted in increased area under GPBD-4 in the entire district, Haveri. Now, about 1000 acres in different villages viz., Tevaramelihalli Haravi, Koodala, Kalmadagu, Baraduru, Koonimelihalli, Varadahalli, Naganur and Mannangi have area under the cultivation of groundnut variety GPBD-4. Farmers are gaining an additional income of Rs. 1500 to 2000 per quintal due to the quality of GPBD-4 seeds (Rs. 3800 - 4700 /q) compared to TMV-2 (Rs. 1800-3200/q). Also, this variety has spread to neighboring districts viz., Shimoga, Gadag, Dharwad, Uttar Kannada and Davangere. The KVK Haveri has also spread this to the neighboring state Tamilnadu for conducting frontline demonstration.
2013-14	Sustainable farming through seed production of Groundnut variety GPBD-5	Groundnut variety GPBD-4 has become successful in Haveri during Kharif of previous years. It has spread to more than 5000 ha in the District. The new variety GPBD-5 (with bold seeds and more yield than GPBD-4), is a promising pipeline variety of groundnut for Haveri district. This variety GPBD-5 was tried with the farmer of Masur village Sri. Suresh Dasharath who is a progressive and enthusiastic farmer in adopting new technologies. Horizontal spread of the variety GPBD-5 has covered 100 ha during first year itself in Haveri district and gained economic benefited of Rs.5000/- per ha as additional income. So, a total of Rs. 5,00,000/- may expected has income. Employment generation: For harvesting, processing and value added products the employment be anticipated.
2014-15	Sucking pest management in Cotton	Shivakumar Shidaganal was fed up with cotton pests & their damage in Bt cotton, KVK, demonstrated the effective management of sucking pests in his field. In order to manage sucking pest menace in cotton field, the timely application of suitable pesticides was demonstrated in farmer's field along with farmer's way of management as farmers check in 1 acre of field of each as demo plot & farmers check. Intervention technology application of Triazophos @ 2 ml/L followed by Imidacloprid @ 0.25 ml/lit, neem based pesticide @ 3 ml/ L, Acetamiprid @ 0.3 g/L and monocrotophos @ 2 ml/L. Application of Planofix @ 0.25 ml/L during flower dropping incidence. The demonstration conducted in farmers field was convinced by neighboring farmers also and they too followed the similar technical intervention in their fields and opined that the timely application of precise pesticides controls the sucking pests in cotton effectively. By adopting the technology farmer received the yield of cotton 28 q/ha and there was increase of 32 % yield over check. This is due to timely management of sucking pest menace.
2015-16	Popularization of groundnut variety GPBD-5	Performance of the variety and the intervention of KVK in increasing the productivity have jointly resulted in increased area under GPBD-5 in entire district, Haveri. Both GPBD-4 and GPBD-5 are grown in equal area
2017-18	New variety of Sorghum (SPV-2217) fetching	Performance of the variety and the intervention of KVK in increasing the productivity have jointly resulted in increased area under Sorghum in entire district, Haveri. The income by sorghum grown prior to the new variety was Rs. 10494/ha and the

	higher income	new variety is fetching Rs. 15468/ha
2018-19	Diversification in agriculture	Sri Malatesh Venkappa Manakur, Village, Kuppeluru Tq: Ranebennur, Dist . Haveri, has 80 acre land and his farm contains many enterprises such as areca nut (20 acre), coconut (10 acre), palm (20 acre), small millets (5 acre), vegetables (5acre) and fodder crops (5 acre). Livestock such as cows (10 nos), buffalos (10 nos), 50 sheep and 5 breeding dogs. He is a role model for the other farmers such as small and marginal farmers to ensure the sustainable livelihood security and constant farm income. Shri Maltesh also played a key role in the horizontal spread of technology and by understanding the benefit of this integrated farming system.
	Integrated farming System	Smt. Geeta Vishwanath Odeyar, Chaudayyanapur, Tq: Ranebennur Dist.: Haveri, has adopted water conservation technology, adoption & promotion organic farming, nursery raising and vermi composting, dairy, IFS <i>etc.</i> She cultivated sugarcane crop over an area of 1.5 acre and around sugarcane plot she planted 20 coconut and 25 teak plants. In a half acre land she has taken cultivation of flower crop (Marigold and chrysanthemum) and these flower crops grown in the furrow method. Another half an acre area used for cultivating the vegetables like bhendi, tomato, chilli and leafy vegetables. Remaining area she utilized for green fodder cultivation (10 gunta), vermi composting unit (5.0 gunta) dairy unit(3 cows, 2 buffalo and two bullock) in 2.0 gunta area. Remaining 3.0 gunta area used for farm house and threshing yard. She got more income by vermicompost selling, milk, flowers and earthworm selling. Apart from this she also prepares the Jeevamrutha and biodigestor, honey bee rearing and azolla cultivation <i>etc.</i> Around 15 – 20 farmers of neighboring village had adopted the technology. Like vermi composting, flower cultivation, beekeeping <i>etc</i>
	Ram Lamb Rearing (All in - All out)	Shri Basavaraj Kammar of dundsi village of shiggaon taluka has small hotel run at home earning about 300 /day income, which was not sufficient to sustain a family of 6 members. He has no land of his own. He was eager to do something which will earn him sufficient income. He heard about the ram lamb rearing from some farmers in his village and sort the help of KVK, hanumanamatti for advising him about the ram lamb rearing. He was advised to rearing ram lambs, fattening them and selling them after 4-6 months. He was provided information of managing ram lambs, feed and fodder requirements of ram lambs, disease and vaccination against the important disease. Shri Basavaraj Kammar had taken 3 acre of land for lease. Constructed the pakka shed by spending around 65000/-. He purchased around 50 ram lambs from local framer by spending 200000/- 3 months ago. He his feeding his ram lambs with concentrate mixture 200 grams /day each. He is growing green fodder in the land which he has taken on lease. He his growing fodder trees like sesbania at the boarder of land. He has de-wormed his lambs after purchase. His rams are healthy and now his rams are well grown and lambs are worth of 10000/- each of market price . He is not interested to sell this rams as he is expecting 3000-4000/- more price for the after another 2 months. He is expecting around 6,50,000/- income after sale of ram lambs. He will net get net profit of around 305250/- profit in around 6 months.

Annexure 12: Awards received by KVK, Scientist and Achievements

Year	Most significant achievements
2011-12	1. Popularized groundnut variety GPBD-4
	2. It has resulted in increased area under GPBD-4 in the entire district, Haveri. Now, about 1000 acres in different villages viz., Tevaramelihalli Haravi, Koodala, Kalmadagu, Baraduru, Koonimelihalli, Varadahalli, Naganur and Mannangi have area of groundnut variety GPBD-4.
2013-14	1. Popularized Groundnut variety GPBD-5
	2. It has spread to more than 5000 ha in the District.
2014-15	1. Effective sucking pest management in Cotton
	2. The demonstration conducted in farmers field was convinced by neighboring farmers also and they too followed the similar technical intervention in their fields and opined that the timely application of precise pesticides controls the sucking pests in cotton effectively
2015-16	1. Popularized Groundnut variety GPBD-4 and GPBD-5
	2. Performance of the variety and the intervention of KVK in increasing the productivity have jointly resulted in increased area under GPBD-5 in entire district, Haveri. Both GPBD-4 and GPBD-5 are grown in equal area
2016-17	1. Received young scientist award by Dr.Yashaswinin Sharma for the work done at KVK
	2. Received Best Research award by Dr. Ashoka P. for the work done at KVK
2017-18	1. Received Best Extension Scientist award by Dr.S.A. Ashtaputre for the work done at KVK
2018-19	1. Received Best Extension scientist award by Dr.Sarojini Karakannavar for the work done at KVK
