KVK, SANGRUR

1. TRAININGS FOR FARMERS AND FARM WOMEN

A) AGRICULTURAL ENGINEERING: 10

Sr. No.	Name of Training Course	Date	Particip	ants	Organizing
			Nature	No.	Agency/Venue
May, 20	025				
1.	Raising of mat type nursery for mechanical transplanting of paddy	07	Farmers	20-25	KVK, Sangrur/ Off campus
2.	Water conservation techniques in agriculture including rain water harvesting	14	Farmers	20-25	KVK, Sangrur/ Off campus
June, 20		'		•	
3.	Mechanical transplanting of paddy using paddy transplanter	09	Farmers	20-25	KVK, Sangrur/ Off campus
July, 20	25				•
4.	Efficient utilization of non- conventional energy gadgets	17	Farmers	20-25	KVK, Sangrur/ Off campus
August,	2025				<u> </u>
5.	Custom hiring of agricultural machinery	12	Farmers	20-25	KVK, Sangrur/ Off campus
Senteml	ber, 2025			1	o ir tumpus
6.	Efficient use of crop residue management machinery	24	Farmers	20-25	KVK, Sangrur/ Off campus
October					•
7.	Wheat sowing in paddy residues using CRM machinery	09	Farmers	20-25	KVK, Sangrur/ Off campus
Decemb	er, 2025				
8.	Small scale agro-industry - A way to become an entrepreneur	10	Farmers	20-25	KVK, Sangrur/ Off campus
January		'		•	•
9.	Value addition to pulses and oilseeds	16	Farmers	20-25	KVK, Sangrur/ Off campus
Februar	ry, 2026			•	
10.	Maintenance, upkeep and safe use of agricultural machinery	05	Farmers	20-25	KVK, Sangrur/ Off campus

B) BEEKEEPING): 04

Sr.	Name of Training Course	Date	Participa	nts	Organizing		
No.			Nature	No.	Agency/Venue		
April	, 2025						
1.	Summer management of honey bees	22	Beekeepers	10-15	KVK, Sangrur/		
					Off campus		
June, 2025							
2.	Management of honey bee hives during	18	Beekeepers	10-15	KVK, Sangrur/		

	monsoon season				Off campus				
Nove	November, 2025								
3.	Winter management of honey bees and	20	Beekeepers	10-15	KVK, Sangrur/				
	utilization of byproducts of beekeeping				Off campus				
Decer	December, 2025								
4.	Extraction of honey and its processing &	19	Beekeepers	10-15	KVK, Sangrur/				
	packaging				On campus				

C) CROP PRODUCTION: 10

Sr.			Particip	ants	Organizing
No.	Name of Training Course	Date	Nature	No.	Agency/Venue
April	, 2025				_ L
1.	Cultivation of <i>kharif</i> maize for crop diversification	09	Farmers	20-25	KVK, Sangrur/ Off campus
May,	2025	•		•	•
2.	Organic Farming	05	Farmers	20-25	KVK, Sangrur/ Off campus
3.	Improved cultivation practices of <i>kharif</i> crops	09	Farmers	20-25	KVK, Sangrur/ Off campus
4.	Direct seeding of paddy/ basmati-A resource conservation technique	16	Farmers	20-25	KVK, Sangrur/ Off campus
June,	, 2025				
5.	Integrated weed management in <i>kharif</i> crops	09	Farmers	20-25	KVK, Sangrur/ Off campus
Augu	st, 2025			l	<u> </u>
6.	Round the year green fodder production	08	Farmers	20-25	KVK, Sangrur/ Off campus
7.	Cultivation of aromatic and medicinal plants	26	Farmers	20-25	KVK, Sangrur/ Off campus
Septe	ember, 2025			l	
8.	Integrated farming system	05	Farmers	20-25	KVK, Sangrur/ Off campus
Octo	ber, 2025				
9.	Improved cultivation techniques for <i>rabi</i> crops	08	Farmers	20-25	KVK, Sangrur/ Off campus
Nove	mber, 2025				
10.	Efficient weed management in wheat and proper herbicide spraying techniques	27	Farmers	20-25	KVK, Sangrur/ Off campus
Febru	uary, 2026				
11.	Cultivation of summer pulses for crop intensification	27	Farmers	20-25	KVK, Sangrur/ Off campus

D) HOME SCIENCE: 11

Sr.	Name of Training Course		Participants		Organizing
No.		Date	Nature	No.	Agency/Ven
					ue

April,	2025				
1.	Dietary management for lifestyle	25	Rural	20-25	KVK,
	diseases		Women		Sangrur/
7.7					Off campus
May, 2					
2.	Personal hygiene and nutritional	15	Rural	20-25	KVK,
	practices for adolescent girls		Women		Sangrur/
					Off campus
June, 2		1.0		20.05	777.777
3.	Preparation nutritious receipes for	13	Rural	20-25	KVK,
	school children		Women		Sangrur/
7.1.0					Off campus
July, 2		1.0	D 1	20.25	173.717
4.	Value addition to household linen	10	Rural	20-25	KVK,
	through block printing		Women		Sangrur/
	2027				Off campus
August		ΛΩ	D 1	20.25	1/3/1/
5.	Food safety and techniques to check	08	Rural	20-25	KVK,
	food adulteration		Women		Sangrur/
C 4	-1 2025				Off campus
	nber, 2025	02	D1	20-25	IZIZIZ
6.	Drudgery reduction technologies in	03	Rural	20-25	KVK,
	household and farm activities		Women		Sangrur/
0-4-1-	2025				Off campus
+	er, 2025	00	D 1	20.25	173.717
7.	Techniques of tie & dye	09	Rural	20-25	KVK,
			Women		Sangrur/
N	L 2025				Off campus
	ber, 2025	11	D1	20.25	IZIZIZ
8.	Providing congenial and safe home	11	Rural	20-25	KVK,
	environment to children		Women		Sangrur/
Dagger	hou 2025				Off campus
	ber, 2025 Remularization of under utilized arrows	0.4	D1	20.25	VVV
9.	Popularization of under-utilized greens	04	Rural	20-25	KVK,
			Women		Sangrur/
Toransa	7026		<u> </u>	1	Off campus
	y, 2026	1.5	D1	20.25	VVV
10.	Processing of milk and milk products	15	Rural	20-25	KVK,
			Women		Sangrur/
	2026				Off campus
	ary, 2026	22	D- 1	20.25	1/1/1/
11.	Care and maintenance of woolen and	23	Rural	20-25	KVK,
	silk garments		Women		Sangrur/
					Off campus

E) HORTICULTURE: 10

Sr. Name of Training Course Date Participants	Sr.	ame of Training Course	Date	Participants	Organizing
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June, 2025	No.			Nature	No.	Agency/Venue
June, 2025	May,	2025				
June, 2025 2. Raising of vegetable nursery in rainy season Farm Women Off campus July, 2025 3. Planning, planting and management of of evergreen fruit plants Farm Women Off campus August, 2025 4. Production technologies of root and leafy vegetable crops Farm Women Off campus September, 2025 5. Protected cultivation and nursery raising techniques of vegetable crops Farm Women Off campus November, 2025 6. Post-harvest management/handling of rarm Women Off campus December, 2025 7. Techniques of training and pruning in deciduous fruit plants Farm Women Off campus January, 2026 8. Production technology of summer of summer of sarm Women Off campus February, 2026 9. Establishment of nutrition garden in 17 Farmers and 20-25 KVK, Sangru Off campus Farm Women Off campus KVK, Sangru Control of Sarmers and	1.	Organic farming of vegetables	06	Farmers and	20-25	KVK, Sangrur/
2. Raising of vegetable nursery in rainy season Season				Farm Women		Off campus
Season Farm Women Off campus	June	, 2025				
July, 2025 3. Planning, planting and management of of evergreen fruit plants August, 2025 4. Production technologies of root and leafy vegetable crops 5. Protected cultivation and nursery raising techniques of vegetable crops 6. Post-harvest management/handling of fruits and vegetables 7. Techniques of training and pruning in deciduous fruit plants December, 2025 7. Techniques of training and pruning in deciduous fruit plants August, 2025 7. Techniques of training and pruning in deciduous fruit plants August, 2026 8. Production technology of summer of parmers and deciduous fruit plants Parmers and parmers and production technology of summer of farm Women of Sarmers and deciduous fruit plants Parmers and parmers and production technology of summer of farm Women of Sarmers and parmers an	2.	Raising of vegetable nursery in rainy	05	Farmers and	20-25	KVK, Sangrur/
3. Planning, planting and management of of evergreen fruit plants 16 Farm Women 20-25 KVK, Sangru Off campus		season		Farm Women		Off campus
of evergreen fruit plants August, 2025 4. Production technologies of root and leafy vegetable crops 5. Protected cultivation and nursery raising techniques of vegetable crops 6. Post-harvest management/handling of fruits and vegetables 7. Techniques of training and pruning in deciduous fruit plants Production technology of summer vegetables 8. Production technology of summer vegetables Production technology of summer vegetables Production technology of nutrition garden in 17 Farmers and 20-25 KVK, Sangru Off campus Farm Women Company	July,	2025				
August, 2025 4. Production technologies of root and leafy vegetable crops September, 2025 5. Protected cultivation and nursery raising techniques of vegetable crops Farm Women Off campus November, 2025 6. Post-harvest management/handling of fruits and vegetables Pecember, 2025 7. Techniques of training and pruning in deciduous fruit plants Production technology of summer vegetables Production technology of summer vegetables Production technology of summer vegetables Pebruary, 2026 9. Establishment of nutrition garden in 17 Farmers and 20-25 KVK, Sangru 2	3.	Planning, planting and management of	16	Farmers and	20-25	KVK, Sangrur/
4. Production technologies of root and leafy vegetable crops September, 2025 5. Protected cultivation and nursery raising techniques of vegetable crops Farm Women November, 2025 6. Post-harvest management/handling of fruits and vegetables Pecember, 2025 7. Techniques of training and pruning in deciduous fruit plants Farm Women December, 2026 8. Production technology of summer vegetables Pebruary, 2026 9. Establishment of nutrition garden in 17 Farmers and 20-25 KVK, Sangru Off campus Term Women December, 2025 Farmers and 20-25 KVK, Sangru Off campus Farm Women Off campus Farm Women Off campus Techniques of training and pruning in deciduous fruit plants Farm Women Off campus Farm Women Off campus Farm Women Off campus		of evergreen fruit plants		Farm Women		Off campus
leafy vegetable crops Farm Women Off campus	Augu	ist, 2025				
September, 2025 5. Protected cultivation and nursery raising techniques of vegetable crops November, 2025 6. Post-harvest management/handling of fruits and vegetables Pecember, 2025 7. Techniques of training and pruning in deciduous fruit plants December, 2026 8. Production technology of summer vegetables Production technology of summer vegetables Pebruary, 2026 9. Establishment of nutrition garden in 17 Farmers and 20-25 KVK, Sangru 20-25 KVK, San	4.	Production technologies of root and	05	Farmers and	20-25	KVK, Sangrur/
5. Protected cultivation and nursery raising techniques of vegetable crops November, 2025 6. Post-harvest management/handling of fruits and vegetables December, 2025 7. Techniques of training and pruning in deciduous fruit plants Danuary, 2026 8. Production technology of summer vegetables Production technology of summer vegetables Pebruary, 2026 9. Establishment of nutrition garden in 17 Farmers and 20-25 KVK, Sangru 20-25 KVK, San		leafy vegetable crops		Farm Women		Off campus
raising techniques of vegetable crops Farm Women Off campus	Septe	ember, 2025				
November, 2025 6. Post-harvest management/handling of fruits and vegetables December, 2025 7. Techniques of training and pruning in deciduous fruit plants January, 2026 8. Production technology of summer vegetables Production technology of summer vegetables February, 2026 9. Establishment of nutrition garden in 17 Farmers and 20-25 KVK, Sangru	5.	Protected cultivation and nursery	03	Farmers and	20-25	KVK, Sangrur/
6. Post-harvest management/handling of fruits and vegetables Pecember, 2025 7. Techniques of training and pruning in deciduous fruit plants Farm Women 12 Farmers and 20-25 KVK, Sangru 7 Farmers and 20-25 KVK, Sangru 8 Farm		raising techniques of vegetable crops		Farm Women		Off campus
fruits and vegetables Pecember, 2025 7. Techniques of training and pruning in deciduous fruit plants Farm Women 12 Farmers and Farm Women Off campus February, 2026 9. Establishment of nutrition garden in 17 Farmers and 20-25 KVK, Sangrus Farm Women Off campus Farm Women Off campus Farm Women Off campus Farm Women Off campus	Nove	mber, 2025				
December, 2025 7. Techniques of training and pruning in deciduous fruit plants Farm Women January, 2026 8. Production technology of summer vegetables February, 2026 9. Establishment of nutrition garden in 17 Farmers and 20-25 KVK, Sangru Off campus Techniques of training and pruning in 12 Farmers and 20-25 KVK, Sangru Off campus Farm Women Off campus February, 2026 9. Establishment of nutrition garden in 17 Farmers and 20-25 KVK, Sangru	6.	Post-harvest management/handling of	13	Farmers and	20-25	KVK, Sangrur/
7. Techniques of training and pruning in deciduous fruit plants Techniques of training and pruning in deciduous fruit plants 12 Farmers and Farm Women 20-25 KVK, Sangru Off campus		fruits and vegetables		Farm Women		Off campus
deciduous fruit plants January, 2026 8. Production technology of summer vegetables Farm Women Off campus	Dece	mber, 2025				
January, 2026 8. Production technology of summer vegetables	7.	Techniques of training and pruning in	12	Farmers and	20-25	KVK, Sangrur/
8. Production technology of summer vegetables		deciduous fruit plants		Farm Women		Off campus
vegetables Farm Women Off campus February, 2026 9. Establishment of nutrition garden in 17 Farmers and 20-25 KVK, Sangru	Janu	ary, 2026				
February, 2026 9. Establishment of nutrition garden in 17 Farmers and 20-25 KVK, Sangru	8.	Production technology of summer	09	Farmers and	20-25	KVK, Sangrur/
9. Establishment of nutrition garden in 17 Farmers and 20-25 KVK, Sangru		vegetables		Farm Women		Off campus
	Febr	uary, 2026				
	9.	Establishment of nutrition garden in	17	Farmers and	20-25	KVK, Sangrur/
		urban and peri-urban area		Farm Women		Off campus
March), 2026	Marc	ch), 2026			1	
10. Seed production in Onion 03 Farmers and 20-25 KVK, Sangru	10.	Seed production in Onion	03	Farmers and	20-25	KVK, Sangrur/
Farm Women Off campus				Farm Women		Off campus

F) MUSHROOM PRODUCTION): 02

Sr.	Name of Training Course	Date	Participants		Organizing	
No.			Nature	Nature No.		
Apri	1, 2025					
1	Cultivation of summer mushrooms	25	Farmers and Farm Women	10-15	KVK, Sangrur/ Off campus	
November, 2025						
2	Management of button mushroom	27	Farmers and Farm Women	10-15	KVK, Sangrur/ Off campus	

G) PLANT PROTECTION): 10

Sr. No.	Name of Training Course	Date	Particip	ants	Organizing
			Nature	No.	Agency/Venue
April, 20	025			•	
1.	Insect pests of stored grains and	30	Farmers	20-25	KVK, Sangrur/
	their management				Off campus
May , 20	25				
2.	Seed treatment of paddy &	05	Farmers	20-25	KVK, Sangrur/
	basmati against seed borne				Off campus
	diseases				
June, 20	025				
3.	Integrated disease and pest	12	Farmers	20-25	KVK, Sangrur/
	management in <i>kharif</i> crops				Off campus
July, 20 2	25				
4.	Pesticide residue free basmati	04	Farmers	20-25	KVK, Sangrur/
	cultivation				Off campus
August,	2025				
5.	Safe and Judicious use of	08	Farmers	20-25	KVK, Sangrur/
	pesticides and spray technology				Off campus
Septemb	per, 2025				
6.	Management of pink stem borer in	12	Farmers	20-25	KVK, Sangrur/
	wheat				Off campus
October	, 2025				
7.	Seed treatment and rodent	15	Farmers	20-25	KVK, Sangrur/
	management in <i>rabi</i> crops				Off campus
Novemb	per, 2025				
8.	Identification and management of	21	Farmers	20-25	KVK, Sangrur/
	insect-pests and diseases of winter				Off campus
	vegetables				_
Decemb	er, 2025				
9.	Pest management in <i>rabi</i> oilseeds	17	Farmers	15-20	KVK, Sangrur/
	& pulses				Off campus
January	y, 2026	'			<u>-</u>
10.	Management of rusts and Kernal	15	Farmers	15-20	KVK, Sangrur/
	bunt of wheat				Off campus

VOCATIONAL TRAININGS

A) AGRICULTURAL ENGINEERING: 01

Sr.	Date Participants		Organizing				
No.	Name of Training Course		Nature	No.	Agency/Venue		
December, 2025							
1.	Value addition to pulses and oilseeds	08-12	Farmers/Rural	15-20	KVK, Sangrur/		
Youth On campus							
February, 2026							

2.	Establishment of agro processing	09-16	Farmers/Rural	15-20	KVK, Sangrur/
	complexes and gur/shakkar making		Youth		On campus
	unit for enhancing farmers income				_
	through value addition of products				

B) ANIMAL SCIENCE: 03

Sr.			Participa	nts	Organizing
No.	Name of Training Course	Date	Nature	No.	Agency/Venue
Apri	1, 2025		•		
1	Poultry farming	21-25	Farmers/Rura	20-	KVK, Sangrur/
			1 Youth	25	On campus
June	e, 2025				
2	Goat farming	16-20	Farmers/Rura	20-	KVK, Sangrur/
			1 Youth	25	On campus
Dece	ember, 2025				
3	Dairy farming	05-15	Farmers/Rural	20-25	KVK, Sangrur/
			Youth		On campus

C) BEEKEEPING: 02

Sr.	·	Date	Participants		Organizing
No.	Name of Training Course		Nature	No.	Agency/Venue
Aug	ust, 2025				
1.	Beekeeping, honey processing and	25-29	Farmers/Rural	25-30	KVK, Sangrur/
	marketing		Youth		On campus
Febr	ruary, 2026				
2.	Beekeeping- a lucrative subsidiary	12-18	Farmers/Rural	25-30	KVK, Sangrur/
	occupation		Youth		On campus

D) CROP PRODUCTION: 02

Sr.	Name of Training Course	Date	Participants		Organizing	
No.			Nature	No.	Agency/Venue	
Sept	ember, 2025					
1.	Seed production as an enterprise	08-12	Farmers/Rural	10-15	KVK, Sangrur/	
			Youth		On campus	
Janı	iary, 2026					
2.	Organic farming and	12-16	Farmers/Rural	10-15	KVK, Sangrur/	
	vermicomposting		Youth		On campus	

E) HOME SCIENCE: 03

Sr.	Name of Training Course	Date	Participants						
No.			Nature	No.	Agency/Venue				
April, 2025									
1.	Embellishment of clothes using	21-25	Farmer	10-15	KVK, Sangrur/				

	modern and traditional techniques		Women		On campus			
July,	July, 2025							
2.	Preservation of seasonal fruits and	02-06	Farmer	10-15	KVK, Sangrur/			
	vegetables		Women		On campus			
Octo	ber, 2025							
3.	Entrepreneurship development in	09-15	Farmer	10-15	KVK, Sangrur/			
	bakery and confectionery		Women		On campus			
Nove	ember, 2025							
4.	Preparation of eco-friendly	10-14	Farmer	10-15	KVK, Sangrur/			
	cleaning agents		Women		On campus			

F) MUSHROOM PRODUCTION: 02

Sr.	Name of Training Course	Date	Participants		Organizing
No.			Nature	No.	Agency/Venue
Augu	ist, 2025				
1	Mushroom cultivation as a	06-12	Farmers/Rural	20-25	KVK, Sangrur/
	subsidiary occupation		Youth		On campus
Nove	mber, 2025				
2	Mushroom cultivation and	17-21	Farmers/Rural	20-25	KVK, Sangrur/
	processing		Youth		On campus

G) HORTICULTURE: 01

Sr.			Participants		Organizing			
No.	Name of Training Course	Date	Nature	No.	Agency/Venue			
Sept	September, 2025							
1	Nursery production and protected	25-1	Farmers/Rural	20-25	KVK, Sangrur/			
	cultivation of vegetable crops		Youth		On campus			

IN-SERVICE TRAININGS

A) AGRICULTURAL ENGINEERING: 02

Sr.	Name of Training Course	Date	Participants	Participants	
No.			Nature	No.	Agency/Venue
May	y, 2025				
1.	Machinery for <i>kharif</i> crops	14	Field staff of Deptt. of	15-20	KVK,
	and establishment of custom		Agri./ Soil conservation		Sangrur/
	hiring centres of agricultural		/Co-op. societies		On campus
	machinery		-		_
Aug	ust, 2025				
2.	Effective use of crop residue	21	Field staff of Deptt. of	15-20	KVK,
	management machinery		Agri./ Soil		Sangrur/
			conservation/Co-op.		On campus
			societies		_

B) CROP PRODUCTION: 02

Sr.			Participants	Organizing	
No.	Name of Training Course	Date	Nature	No.	Agency/Venue
May	, 2025				
1.	Improved production practices	14	Field Staff of Deptt. of	10-15	KVK, Sangrur/
	for kharif crops and cultivation		Agri & Co-op societies		On campus
	of direct seeded rice				
Sept	ember, 2025				
2.	Improved production practices	30	Field Staff of Deptt. of	10-15	KVK, Sangrur/
	for <i>rabi</i> crops		Agri & Co-op societies		On campus

C) HOME SCIENCE: 02

Sr.	Sr.		Participants	Organizing	
No.			Nature	No.	Agency/Venue
	Name of Training Course	Date			
Sept	ember, 2025				
1.	Nutritious recipes and creative	05	Anganwari	10-15	KVK, Sangrur/
	activities for pre-school children		Workers/Helpers		
	1		1		On campus
Dece	ember, 2026				
2.	Early childhood care, education	11	Anganwari	10-15	KVK, Sangrur/
	& nutrition		Workers/Helpers		
			1		On campus

D) HORTICULTURE: 02

Sr.	Name of Training Course	Date	Participants	Organizing					
No.			Nature	No.	Agency/Venue				
July,	July, 2025								
1.	Improved cultivation of fruit	9	Field staff of Deptt. of	10-15	KVK, Sangrur/				
	crop		Horti.		On campus				
Febru	ıary, 2026								
2.	New and improved cultivation	10	Field staff of Deptt. of	10-15	KVK, Sangrur/				
	techniques in vegetable crops		Horti.		On campus				

E) PLANT PROTECTION: 02

Sr.	Name of Training Course	Date	Participants	Participants	
No.			Nature	No.	Agency/Venue
April,	2025				
1	IPM and IDM in <i>kharif</i> crops	23	Field Staff of Deptt. of	15-20	KVK, Sangrur/
			Agri & Co-op societies		On campus
Decen	nber, 2025				
2	Improved plant protection	05	Field Staff of Deptt. of	15-20	KVK, Sangrur/
	measures in <i>rabi</i> crops		Agri & Co-op societies		On campus