KVK, HOSHIARPUR

1. TRAININGS FOR FARMERS AND FARM WOMEN

A. AGRICULTURAL ENGINEERING: 10

S.	Name of Training Course	Date	Participant Participant	S	Organizing
No.	8	-	Nature	No.	Agency/Venue
Apri	1, 2024			I	-
1.	Raising of mat type nursery for paddy	9	Farmers/	10-15	KVK, Hoshiarpur /
	transplanter		Farm Women		Off Campus
May,	2024				
2.	Value addition to pulses and oil seeds	6	Farmers/	10-15	KVK, Hoshiarpur /
			Farm Women		Off Campus
June	, 2024				
3.	Safe use and handling of spraying	11	Farmers/	10-15	KVK, Hoshiarpur /
	equipments and farm machinery		Farm Women		On Campus
4.	Water conservation techniques	26	Farmers/	10-15	KVK, Hoshiarpur /
	including rain water harvesting		Farm Women		Off Campus
Septe	ember, 2024	J.			
5.	Small scale agro industry-a way to	3	Farmers/	10-15	KVK, Hoshiarpur /
	become an entrepreneur		Farm Women		Off Campus
6	Efficient use of crop residue machinery	6	Farmers/	10-15	KVK, Hoshiarpur /
			Farm Women		On Campus
7	Surface seeder technology for crop	20	Farmers/	10-15	KVK, Hoshiarpur /
	residue management		Farm Women		On Campus
Nove	mber, 2024				
8.	Preventive/Post accident guidelines in	22	Farmers/	10-15	KVK, Hoshiarpur /
	agricultural operations		Farm Women		Off Campus
Dece	mber, 2024				
9.	Efficient utilization of non-	11	Farmers/	10-15	KVK, Hoshiarpur /
	conventional energy gadgets		Farm Women		Off Campus
Janu	ary, 2025				
10.	Repair and maintenance of farm	10	Farmers/	10-15	KVK, Hoshiarpur /
	machinery and implements		Farm Women		Off Campus

B. ANIMAL SCIENCE: 10

S.	Name of Training Course	Date	Participants		Organizing				
No.			Nature	No.	Agency/Venue				
April,	April, 2024								
1.	Summer management and feeding of	12	Farmers/	20	KVK, Hoshiarpur/				
	dairy animals		Farm Women		Off Campus				
May,	May, 2024								

2.	Silage making	8	Farmers/	20	KVK, Hoshiarpur/			
			Farm Women		Off Campus			
June, 2024								
3.	Prevention and control of endo and ecto	6	Farmers/	20	KVK, Hoshiarpur/			
	parasites in dairy animals		Farm Women		On Campus			
4.	Balanced feeding of goatry and dairy	13	Farmers/	20	KVK, Hoshiarpur/			
	animals		Farm Women		Off Campus			
July, 2	2024							
5.	Clean milk production and its	11	Farmers/	20	KVK, Hoshiarpur/			
	processing		Farm Women		Off Campus			
Augus	st, 2024							
6.	Feeding & management of poultry birds	13	Farmers/	20	KVK, Hoshiarpur/			
			Farm Women		Off Campus			
Octob	per, 2024							
7.	Management of anoestrus & repeat	9	Farmers/	20	KVK, Hoshiarpur/			
	breeding in dairy animals		Farm Women		On Campus			
Nover	nber, 2024							
8.	Care and management of newly born	13	Farmers/	20	KVK, Hoshiarpur/			
	calves		Farm Women		Off Campus			
Decen	nber, 2024							
9.	Formulation & uses of mineral mixture	17	Farmers/	20	KVK, Hoshiarpur/			
	and UMMB		Farm Women		Off Campus			
Janua	nry, 2025							
10.	Formulation of balanced cattle feed	8	Farmers/	20	KVK, Hoshiarpur/			
			Farm Women		Off Campus			

C. CROP PRODUCTION: 10

S.	Name of Training Course	Date	Participant	S	Organizing Agency/			
No.			Nature	No.	Venue			
April	, 2024							
1.	Method of collecting soil & water	26	Farmers/	20	KVK, Hoshiarpur/			
	samples & interpretation of results		Farm Women		Off campus			
May,	May, 2024							
2.	Cultivation practices for millet crops	8	Farmers/ Farm Women	20	KVK, Hoshiarpur/ Off Campus			
3.	Improved cultivation techniques of kharif crops	14	Farmers/ Farm Women	20	KVK, Hoshiarpur/ Off Campus			
4.	Integrated farming system	28	Farmers/ Farm Women	20	KVK, Hoshiarpur/ On Campus			
June,	June, 2024							

5.	Integrated weed and nutrient management in <i>kharif</i> crops	3	Farmers/ Farm Women	20	KVK, Hoshiarpur/ Off campus
Septe	mber, 2024				
6.	Round the year green fodder production	25	Farmers/ Farm Women	20	KVK, Hoshiarpur/ Off campus
Octob	per, 2024	L			
7.	Organic and natural farming	1	Farmers/ Farm Women	20	KVK, Hoshiarpur/ Off Campus
8.	Improved cultivation practices of <i>rabi</i> crops	10	Farmers/ Farm Women	20	KVK, Hoshiarpur/ Off Campus
Nove	mber, 2024	L			
9.	Diagnosis of nutrient deficiency in <i>rabi</i> crops & their remedial measures	11	Farmers/ Farm Women	20	KVK, Hoshiarpur/ On Campus
Marc	h, 2025				,
10.	Cultivation of summer pulses for crop diversification	6	Farmers/ Farm Women	20	KVK, Hoshiarpur/ Off Campus

D. HOME SCIENCE: 10

S.	Name of Training Course	Date	Participants		Organizing
No.			Nature	No.	Agency/Venue
April, 2	2024				
1.	Dietary management for lifestyle	18	Farmers/	20	KVK, Hoshiarpur/
	diseases		Farm Women		On Campus
May, 2	024				
2.	Use of Solar Energy Gadgets	21	Farmers/ Farm	20	KVK, Hoshiarpur/
			Women		On Campus
July, 20	024				
3.	Personal hygiene and nutrition for	11	Farmers/	20	KVK, Hoshiarpur/
	adolescent girls		Farm Women		Off Campus
4.	Low cost nutritious recipes using	29	Farmers/	20	KVK, Hoshiarpur/
	seasonal ingredients		Farm Women		Off Campus
August	t, 2024				
5.	Garment enrichment through different	27	Farmers/	20	KVK, Hoshiarpur/
	techniques		Farm Women		On Campus
Septem	nber, 2024	_			
6.	Nutrition security through integrated	16	Farmers/	20	KVK, Hoshiarpur/
	nutrition garden		Farm Women		Off Campus
Octobe	er, 2024				-

7.	Techniques to check food adulteration	15	Farmers/	20	KVK, Hoshiarpur/
			Farm Women		On Campus
Decem	ber, 2024				_
8.	Preservation of winter fruits and	17	Farmers/	20	KVK, Hoshiarpur/
	vegetables		Farm Women		Off Campus
Januar	ry, 2025				
9.	Preparation of rose sharbat and amla	15	Farmers/	20	KVK, Hoshiarpur/
	candy		Farm Women		Off Campus
10.	Care and maintenance of household	27	Farmers/	20	KVK, Hoshiarpur/
	gadgets		Farm Women		Off Campus

E. HORTICULTURE: 10

S. No.	Name of Training Course	Date	Participant	S	Organizing	
			Nature	No.	Agency/Venue	
April,	2024					
1.	Micro, irrigation and fertigation	18	Farmers/	20	KVK, Hoshiarpur/	
	management in orchards		Farm Women		On Campus	
June, 2	2024					
2.	Establishment of orchard and	20	Farmers/	20	KVK, Hoshiarpur/	
	cultivation of fruit plants		Farm Women		Off Campus	
August	t, 2024			•		
3.	Production technologies of root and	13	Farmers/	20	KVK, Hoshiarpur/	
	leafy vegetables		Farm Women		Off Campus	
Septen	nber, 2024					
4.	Cultivation of peas and potato	3	Farmers/	20	KVK, Hoshiarpur/	
			Farm Women		Off Campus	
5.	Protected cultivation and nursery	19	Farmers/	20	KVK, Hoshiarpur/	
	raising techniques of vegetable crops		Farm Women		Off Campus	
Octobe	er, 2024					
6.	Cultivation of winter season	1	Farmers/	20	KVK, Hoshiarpur/	
	vegetables		Farm Women		Off Campus	
7.	Establishment of nutrition garden in	16	Farmers/	20	KVK, Hoshiarpur/	
	urban and peri-urban area		Farm Women		Off Campus	
Decem	ber, 2024					
8.	Techniques of training and pruning of	24	Farmers/	20	KVK, Hoshiarpur/	
	fruit plants		Farm Women		On Campus	
Januar	cy, 2025					
9.	Soilless model for vegetable kitchen	30	Farmers/	20	KVK, Hoshiarpur/	
	garden		Farm Women		On Campus	
	ary, 2025			_		
10.	Cultivation of summer season	12	Farmers/	20	KVK, Hoshiarpur/	
	vegetables		Farm Women	<u> </u>	Off Campus	

F. PLANT PROTECTION: 10

S. No.	Name of Training Course	Date	Participant	Participants	
			Nature	No.	Agency/Venue
April, 2	2024				
1.	Eco-friendly approaches for insect pest and disease management	9	Farmers/ Farm Women	20	KVK, Hoshiarpur/ Off Campus
May, 2	024			•	1
2.	Seed treatment: A preventive measure for insect pest management	16	Farmers/ Farm Women	20	KVK, Hoshiarpur/ Off Campus
June, 2					
3.	Pesticide residue free <i>basmati</i> cultivation	13	Farmers/ Farm Women	20	KVK, Hoshiarpur/ Off Campus
4.	Biological and non-chemical methods of pest control in k <i>harif</i> crops	19	Farmers/ Farm Women	20	KVK, Hoshiarpur/ Off Campus
Octobe	er, 2024	•		•	
5.	Pest management through seed treatment	16	Farmers/ Farm Women	20	KVK, Hoshiarpur/ Off Campus
Novem	ber, 2024				
6.	Management of late blight disease in potato and tomato	5	Farmers/ Farm Women	20	KVK, Hoshiarpur/ Off Campus
7.	Management of rodents in residue managed fields	8	Farmers/ Farm Women	20	KVK, Hoshiarpur/ Off Campus
Decem	ber, 2024				
8.	Seed plot technique for raising disease free potato seed	4	Farmers/ Farm Women	20	KVK, Hoshiarpur/ Off Campus
Januar	ry, 2025				
9.	Management of yellow rust and Karnal bunt disease of wheat	10	Farmers/ Farm Women	20	KVK, Hoshiarpur/ Off Campus
March		1			1
10.	Integrated pest management in sugarcane	19	Farmers/ Farm Women	20	KVK, Hoshiarpur/ Off Campus

2. VOCATIONAL TRAININGS

A. AGRICULTURAL ENGINEERING: 02

S. No	Name of Training Course	Date	Participants		Organizing				
			Nature	No.	Agency/Venue				
May, 2	024								
1.	Scope of Agro processing complexes	13-17	Farmers/ Farm	20	KVK, Hoshiarpur/				
	for enhancing farmers income by		women/Rural youth		On Campus				
	value addition of produce								
Octobe	October, 2024								
2.	Quality production of Gur/Shakar	7-11	Farmers/ Farm	20	KVK, Hoshiarpur/				
			women/Rural youth		On Campus				

B. ANIMAL SCIENCE: 05

S. No.	Name of Training Course	Date	Participants	3	Organizing
			Nature	No.	Agency/Venue
May, 2	024				
1.	Dairy Farming	13-24	Farmers/	20	KVK, Hoshiarpur/
			Farm Women		On Campus
July, 2	024				
2.	Poultry Farming	22-26	Farmers/	20	KVK, Hoshiarpur/
			Farm Women		Off Campus
August	t, 2024				
3.	Goat Farming	19-23	Farmers/	20	KVK, Hoshiarpur/
			Farm Women		Off Campus
Decem	ber, 2024				
4.	Dairy Farming	2-16	Farmers/	20	KVK, Hoshiarpur/
			Farm Women		Off Campus
Februa	ary, 2025				
5.	Goat Farming	10-14	Farmers/	20	KVK, Hoshiarpur/
			Farm Women		Off Campus

C. BEE-KEEPING: 02

S. No.	Name of Training Course	Date	Participants		Organizing
			Nature	No.	Agency/Venue
Octobe	er, 2024				
1.	Bee keeping- a lucrative	21-25	Farmers/ Farm	20	KVK, Hoshiarpur/
	subsidiary occupation		women/Rural youth		On Campus
Februa	ry, 2025		•		
2.	Bee keeping- a lucrative	10-14	Farmers/ Farm	20	KVK, Hoshiarpur/
	subsidiary occupation		women/Rural youth		On Campus

D. HOME SCIENCE: 07

S. No.	Name of Training Course	Date	Participants		Organizing
			Nature	No.	Agency/Venue
May, 20	024				
1.	1. Embellishment of clothes using modern and traditional techniques		Rural youth & farm women	20	KVK, Hoshiarpur/ On Campus
2.	Preservation of seasonal summer fruits and vegetables	27-31	Rural youth & farm women	20	KVK, Hoshiarpur/ On Campus
July, 2	024				
3.	Value addition of cereals and pulses	15-19	Rural youth & farm women	20	KVK, Hoshiarpur/ On Campus
Octobe	1 1		l		1
4.	Special cookery	7-11	Rural youth & farm women	20	KVK, Hoshiarpur/ On Campus
Novem	ber, 2024			1	1
5.	Preparation of eco-friendly cleaning agents	4-8	Rural youth & farm women	20	KVK, Hoshiarpur/ On Campus
Januar	y, 2025				
6.	Preservation of winter fruits and Vegetables	20-24	Rural youth & farm women	20	KVK, Hoshiarpur/ On Campus
Februa	ry, 2025				
7.	Preparation of bakery and confectionary products	3-7	Rural youth & farm women	20	KVK, Hoshiarpur/ On Campus

E. MUSHROOM PRODUCTION: 02

S. No.	Name of Training Course	Date	Participants		Organizing		
			Nature	No.	Agency/ Venue		
Septer	September, 2024						
1.	Mushroom cultivation and	9-13	Farmers/ Farm	20	KVK, Hoshiarpur/		
	processing		women/Rural youth		On Campus		
Octob	er, 2024						
2.	Mushroom cultivation and	9-15	Farmers/ Farm	20	KVK, Hoshiarpur/		
	processing		women/Rural youth		On Campus		

F. HORTICULTURE: 01

S. No.	Name of Training Course	Date	Participants		Organizing Agency/	
			Nature	No.	Venue	
September, 2024						
1.	Nursery production and protected	23-27	Farmers/ Farm	20	KVK, Hoshiarpur/	
	cultivation of vegetable crops		women/Rural youth		On Campus	

3. IN-SERVICE TRAININGS

A. AGRICULTURAL ENGINEERING: 02

S.	Name of Training Course	Date	Participants		Organizing
No.			Nature	Nature No.	
July,	2024				
1.	Custom hiring of agricultural	5	Field staff of Deptt. of	20	KVK, Hoshiarpur/
	machinery		Agriculture /ATMA staff		On Campus
Septe	ember, 2024				
2.	Efficient use of crop residue	4	Field staff of Deptt. of	20	KVK, Hoshiarpur/
	machinery		Agriculture/ATMA staff		On Campus

B. ANIMAL SCIENCE: 02

S.	Name of Training Course	Date	Participants		Organizing
No.			Nature	No.	Agency/Venue
Apr	April, 2024				
1.	Preparation of feed for dairy	23	Field staff of Deptt. of	20	KVK, Hoshiarpur/
	animals		Animal Husbandry and		On Campus
			Dairy Development		_
Septe	ember, 2024				
2.	Use of paddy straw in dairy	18	Field staff of Deptt. of	20	KVK,Hoshiarpur/
			Animal Husbandry and		on Campus
			Dairy Development		

C. CROP PRODUCTION: 02

S.	Name of Training Course	Date	Participants		Organizing	
No.			Nature	No	Agency/ Venue	
Apr	April, 2024					
1.	Improved cultivation techniques in <i>kharif</i> crops	30	Field staff of Deptt. of Agriculture/ ATMA staff	20	KVK, Hoshiarpur/ On Campus	
Oct	ober, 2024					
2.	Improved cultivation techniques in <i>rabi</i> crops	16	Field staff of Deptt. of Agriculture/ ATMA staff	20	KVK, Hoshiarpur/ On Campus	

D. HOME SCIENCE: 02

S.	Name of Training Course	Date	Participants		Organizing Agency/		
No.			Nature	No	Venue		
May	May, 2024						
1	Balanced diet for different age	24	Female Primary School	20	KVK, Hoshiarpur/		
	groups		teachers/ Aanganwari		On Campus		
			workers/ Gram Sevikas		_		
Nove	ember, 2024						
2	Nutritional recipes for young	13	Female Primary School	20	KVK, Hoshiarpur/		
	children and pregnant/lactating		teachers/ Aanganwari		On Campus		
	women		workers/ Gram Sevikas				

E. HORTICULTURE: 02

S. No.	Name of Training Course	Date	Date Participants		Organizing	
			Nature	No.	Agency/Venue	
July, 20	July, 2024					
1.	Improved cultivation	25	Field staff of Deptt. of	20	KVK, Hoshiarpur	
	practices of fruit and		Horticulture /ATMA		/On Campus	
	vegetable crops		staff			
Octobe	r, 2024					
2.	Improved cultivation	1	Field staff of Deptt. of	20	KVK, Hoshiarpur	
	practices of fruit and		Horticulture /ATMA		/On Campus	
	vegetable crops		staff		1	

F. PLANT PROTECTION: 02

S. No.	Name of Training Course	Date	Participants		Organizing	
			Nature	No.	Agency/Venue	
April,	April, 2024					
1.	Improved plant protection practices in <i>Kharif</i> crops	18	Field staff of Deptt. of Agriculture /ATMA staff	20	KVK, Hoshiarpur /On Campus	
Octobe	er, 2024					
2.	Improved plant protection practices in <i>Rabi</i> crops	15	Field staff of Deptt. of Agriculture /ATMA staff	20	KVK, Hoshiarpur /On Campus	

SUMMARY OF TRAININGS DURATION WISE

S. No.	Discipline	Short Duration Trainings	Vocational Trainings	In-service Trainings	Total
A)	Agricultural Engineering	10	2	2	14
B)	Animal Science	10	5	2	17
C)	Bee Keeping	-	2	-	2
D)	Biogas	-	-	-	-
E)	Crop Production	10	-	2	12
F)	Extension Education	-	-	-	-
G)	Fish Farming	-	-	-	-
H)	Food Science and Technology	-	-	-	-
I)	Home Science	10	7	2	19
J)	Horticulture	10	1	2	13
K)	Hybrid Seed Production	-	-	-	-
L)	Mushroom Production	-	2	-	2
M)	Plant Protection	10	-	2	12
N)	Soil Science	-	-	-	-
	Total	60	19	12	91