

# KRISHI VIGYAN KENDRA AMBALA



# **ACTION PLAN -2023**

SOCIETY FOR CREATION OF HEAVEN ON EARTH Krishi Vigyan Kendra, Village Tepla, Post Saha, District Ambala (Hry.)

## **INDEX**

S.No.	Topic	Page No.
1	General Information about the KVK	3-7
2	Details of District	8-11
3	Operational Villages	12-16
4	Thrust Area	16
5	Technical Programme	17
6	Abstract of interventions to be undertaken	18-23
7	Technologies to be assessed	24-29
8	Frontline Demonstrations	30-32
9	Training	33-49
10	Extension Activities	50
11	Production and supply of Technological products	51
12	Literature to be Developed/Published	52
13	Indicate the specific training, identifying	52-53
	OFTs/FLDs and Field Activities	
14	Activities of Soil and Water Testing Laboratory	53-54
15	Linkages	55-56
16	Details of Linkages with ATMA	56
17	Annexure -I (Details of training programmes)	58-60
18	NARI, DFI & SCSP, Drone, DAMU, Natural	61-64
	Farming	

#### **DETAILS OF ACTION PLAN OF KVKs DURING 2023**

(1st January 2023 to 31st December 2023)

#### 1. GENERAL INFORMATION ABOUT THE KVK

#### 1.1. Name and address of KVK with phone, fax and e-mail

Address	Telephon	e	E mail	Website
KRISHI VIGYAN KENDRA	Office	FAX	kvkambala@	ambala.kvk2.in
Vill. Tepla, Post Saha	0171-2822522	0171-	gmail.com	
District Ambala-133 104		2822522	_	
(Haryana)				

#### 1.2 .a. Name and address of host organization with phone, fax and e-mail

Address	Telepl	none	E mail	Website
	Office	FAX		
SOCIETY FOR CREATION OF	0171-2822522	0171-2822522	bakshi.ak	ambala.kvk2.in
HEAVEN ON EARTH	Mob. No.		hil@gmail	
Camp Office:	9810087383		.com	
KRISHI VIGYAN KENDRA				
Vill.Tepla, Post Saha,				
District Ambala-133 104 (Haryana)				

#### 1.2.b. Status of KVK website: Yes

1.2.c. No. of Visitors (Hits) to your KVK website (as on today): 46812

1.2.d Status of ICT lab at your KVK: N.A.

#### 1.3. Name of the Programme Coordinator with phone & mobile no.

Name		Telepho	ne / Contact
D (M ) II C' I	Office	Mobile	Email
Dr. (Mrs.) Upasana Singh	0171-2822522	8295406560	upasanasinghrathee@gmail.com

1.4. Year of sanction: 1995

### 1.5. Staff Position (as on 15 December, 2023)

Sl. No	Sanctioned post	Name of the incumbent	Designation	Discipline	Pay Scale (Rs.)	Grade Pay	Present basic (Rs.)	Date of joining	Permanent /Temporary	(SC/ST/OBC/	Mobile No.	Email id	Please attach recent photograph
1	Senior Scientist & Head	Dr. (Mrs.) Upasana Singh	Senior Scientist & Head	Home Science		14	177400	04.08.08	Permanent	Gen.	82954065 60	upasanasinghrathee @gmail.com	
2	Subject Matter Specialist	Dr. Ramesh Kumar	SMS(Agril. Extension)	Agricultural Extension		11	85800	14.08.08	Permanent	Gen.	90179759 76	rameshjhorar @rediffmail.com	
3	Subject Matter Specialist	Er. Guru Prem*	SMS (Soil & Water Management)	Soil & Water Mgt.		11	85800	28.11.09	Permanent	Gen.	94163558 92	gpgrover79 @gmail.com	
4	Subject Matter Specialist	Dr.Vikram Dhirendra Singh	SMS (Plant Protection)	Plant Protection		11	74000	12.06.14	Permanent	Gen.	89502356 30	vdskvkambala@gmail. com	
5	Subject Matter Specialist	Dr.Amit Kumar	SMS (Horticulture)	Horticulture		11	71800	12.08.15	Permanent	Gen.	99915678 54	amitbaliyan2009 @gmail. com	
6	Subject Matter Specialist	Dr.Rajendr a Kumar Singh	SMS(Agronomy )	Agronomy		10	63100	11.9.18	Permanent	Gen.	89484903 51	rajanmpsingh @gmail.com	
7	Subject Matter Specialist	Dr. Rajan Mishra	SMS (Animal Science)	Animal Science		11	56100		Permanent	Gen.	95324226 37	mishrarajan560@gmail .com	
9	Accountant/ Superinten- dent	Sh. Yogesh Kumar	Accountant	Accounts		6	37600	16.12.20 20	Permanent	Gen.	78377241 86	yogeshsandhu22 @gmail.com	9
9	Farm Manager	Sh. Abhay Kumar	Farm Manager	Agriculture		9	82600	08.12.97	Permanent	Gen.	94161130 81	abhay9416113081 @gmail. com	
10	Computer Programmer		Computer Programmer	Computer		7	58600	01.04.08	Permanent	Gen.	94676776 62	meerasharma1968 @gmail. com	
11	Programme Assistant	Mrs. Kajal	Programme Assistant	Home Science			36500	23.12.21	Permanent	Gen.	76969487 48	Kajalrana0808@gmail .com	
12	Steno- grapher	Sh. Charanjeet Singh	Steno			4	34300	16.02.12	Permanent	Gen.	86840707 86		
13	Driver	Sh. Shyam Lal	Driver-cum- Mechanic	Jeep		4	30500	16.02.12	Permanent	SC	94663311 39		
	Driver	Sh. Sandeep Kumar	Driver-cum- Mechanic	Tractor		4	22400	23.12.21	Permanent	Gen.	97293244 61		
15	Supporting staff	Sh. Raman Kumar	Supporting Staff	<b> </b>		2	34000	27.05.96	Permanent	Gen.	94168477 20		
16	Supporting staff	Sh. Karamjit Singh	Supporting Staff			2	32000	12.08.02	Permanent	SC	89011886 31		

<sup>\*</sup> Er. Guru Prem is on Study Leave w. e. f. 1.8.2021.

1	Agromet	Miss Vishu	Agromet	 	3	21700	11.11.20	Contractual	SC	70560335	Vishubrar666@gmail.c	
	Observer		Observer							22	om	
	(DAMU										· · · ·	
	Project)											

### 1.6. Total land with KVK (in ha)

S. No.	Item	Area (ha)
1	Under Buildings	1.4
2.	Under Demonstration Units	2.0
3.	Under Crops	9.0
4.	Horticulture	4.0
5.	Pond	
6.	Farm Roads & Drainage	1.0
7	Integrated Farming System	1.0
	Total	18.4

### 1.7. Infrastructural Development:

### A) Buildings

		Source			Stag	je		
S.		of		Complet	e	Incomplete		
No.	Name of building	funding	Completion Year	Plinth area (Sq.m)	Expenditure (Rs.)	Starting year	Plinth area (Sq.m)	Status of construction
1.	Administrative Building	ICAR	1997-98	662.67	1783000 837000			
2.	Farmers Hostel	ICAR		311.13				
3.	Staff Quarters (6)							
4.	Demonstration Units (2)			539.26	1005000	<b></b>		<b></b>
	Poultry	ICAR	1997-98	50.96				
	Goatry	ICAR	1997-98	89.30				
	Piggery	ICAR	1997-98	364.0				
	Mushroom	ICAR	1997-98	35.0				
	Vermi Compost	ICAR	2005	35.0		<b></b>		
	Azolla		2019		13000			
9	Fencing	ICAR	1997-98	254.40	238000			
10	Rain Water harvesting system							
	Threshing floor							
	Farm godown	ICAR	1997-98	300 sq.m	300000			
	IFS	ICAR	2010	1 ha	64000	<b></b>		

#### B) Vehicles

Type of vehicle	Year of purchase	Cost (Rs.)	Total kms. Run	Present status
Tractor	March,2017 August,2019 (CRM) August,2020 (Ex-situ)	5,98,292.00 6,45,000.00 	1363 1689 293	Good Good Good
Jeep	March,2017	6,71,361.00	106440	Good
Motor cycles(2)	2009-10 2009-10	Both Motor cycles were provided by Society for Extension work	67839 29933	Poor

## C) Equipments & AV aids

Name of the equipment	Year of purchase	Cost (Rs.)	Present status
I A	purchase	(145.)	Status
I. Agricultural Machinery / Implements	2016 17	500201	Good
Tractor	2016-17	598291	
Trolly	2016-17	155000	Good
Happy Seeder (2)	2016-17 2019-20	112000 140000	Good Good
Sub-soiler	2019-20	7800	Good
Seed Treatment Drum	2013-16	4679	Good
Laser Land Leveler alongwith Disc Harrow	2012-13	398900	Good
M. B. Plough (2)	2011-12	18025	V.Poor
Cultivator 11 tine for Rice-Wheat	2011-12	17000	V.Poor
	2011-12	13800	Poor
Cultivator/ Weeder for Sugarcane weeding	2010-11	19800	V.Poor
Trench Digger Seed Drill ( 9 Rows)- 2	1996-97	16500	V.Poor
<u>                                     </u>			V.Poor
Disc Plough	1996-97	10500	
Welding Set	1997-98 2018-19	9706 331520	V.Poor Good
Happy Seeder -2			
Chopper/Shredder/Mulcher -4	2018-19	370000 270000	
7 7'11 D.:11 /	2019-20		Good
Zero Till Drill -4	2018-19	227360	Good Good
Reversible M B Plough-3	2018-19	195000	Good
C-44	2019-20	300000	C 1
Cutter cum spreader/Shrub Master -1	2018-19	44800	Good
Rotavator (2)	2019-20	210000	Good
II. A.V. Aids	2016 17	22500	C 1
LED	2016-17	23500	Good
LCD Projector & Camera	2006-07	85000	Poor
PA System & Speakers	2015-16	23975	Good
Display board, stand, Magazine stand etc.	2015-16	10000	Good
III.Office –cum-Lab Furniture/ Equipment			
A.E-extension	0016.17	72500	O 1
Computer UPS (2 Nos.)	2016-17	73500	Good
Printer (1)	2016-17	15500	Good
Hard disk, Modem & Wi-fi Router	2016-17	13530	Good
HP Laptop	2018-19	32000	Good
HP Printer	2018-19	12500	Good
HP Desktop with LED	2018-19	21000	Good
Hard disk (1 TB)	2018-19	3800	Good
B. Lab Equipment	2016 17	00000	D 0:11
Mridaparishak (1)	2016-17	90300	Refill not available
Spectro Photmeter	2009-10	886970	Poor
Flame Photometer	2009-10	44300	Satisfied
PH Meter	2009-10	6940	Satisfied
Conductivity meter	2009-10	15957	Satisfied
Physical Balance	2009-10	10406	Satisfied
Chemical Balance	2009-10	78750	Satisfied
Water still	2009-10	69620	Satisfied

Name of the equipment	Nome of the agricument	Year of	Cost	Present
Shaker         2009-10         26438         Satisfied           Refrigerator         2009-10         21200         Satisfied           Oven         2009-10         2250         Satisfied           Hot Plate         2009-10         18562         Satisfied           Grinder         2009-10         18562         Satisfied           Chemicals & Glass ware         2009-10         19819         Satisfied           Microscope         2009-10         19819         Satisfied           Hot Air Oven         2009-10         156203         Poor           Incubator and autoclave         2009-10         23400         Satisfied           Kent RO with accessory         2009-10         23400         Satisfied           Oven         2009-10         2500-10         Satisfied           Camera         2009-10         23400         Satisfied           Refrigerator         2009-10         2374         Satisfied           Camera         2009-10         2374         Satisfied           Horenter         2009-10         2374         Satisfied           Temptiture         2009-10         2374         Satisfied           Mirrer         2009-10         3793	Name of the equipment	purchase	(Rs.)	status
Shaker         2009-10         26438         Satisfied           Refrigerator         2009-10         21200         Satisfied           Oven         2009-10         2250         Satisfied           Hot Plate         2009-10         1250         Satisfied           Grinder         2009-10         1250         Satisfied           Chemicals & Glass ware         2009-10         18562         Satisfied           Microscope         2009-10         19819         Satisfied           Hot Air Oven         2009-10         23400         Satisfied           Kent RO with accessory         2009-10         23400         Satisfied           Oven         2009-10         53200         Satisfied           Camera         2009-10         53200         Satisfied           Refrigerator         2009-10         23400         Satisfied           Camera         2009-10         2340         Satisfied           Thermo hygrometer and heating mantle         2009-10         2340         Satisfied           Inverter         2009-10         373         Satisfied           Magnetic stirrer         2009-10         3793         Satisfied           Agmirer         2009-10         <	Kjeldahl unit	2009-10	43132	V.Poor
Oven         2009-10         34875         Poor           Hot Plate         2009-10         2250         Satisfied           Grinder         2009-10         18562         Satisfied           Chemicals & Glass ware         2009-10         66980         Satisfied           Microscope         2009-10         198191         Satisfied           Hot Air Oven         2009-10         156203         Poor           Incubator and autoclave         2009-10         23400         Satisfied           Kent RO with accessory         2009-10         53200         Satisfied           Oven         2009-10         53200         Satisfied           Camera         Very Poor         Very Poor           Laminar air flow and table desk         2009-10         2274         Satisfied           Thermo hygrometer and heating mantle         2009-10         2370         Poor           Balance         2009-10         373         Satisfied           Magnetic stirrer         2009-10         3793         Satisfied           Almirrah         2009-10         3755         Satisfied           Glass & Plastic ware/Chemicals         2009-10         3751         Satisfied           Light Trap <t< td=""><td><u> </u></td><td>2009-10</td><td>26438</td><td>Satisfied</td></t<>	<u> </u>	2009-10	26438	Satisfied
Oven         2009-10         34875         Poor           Hot Plate         2009-10         2205         Satisfied           Chemicals & Glass ware         2009-10         66980         Satisfied           Microscope         2009-10         198191         Satisfied           Microscope         2009-10         198191         Satisfied           Hot Air Oven         2009-10         156203         Poor           Incubator and autoclave         2009-10         23400         Satisfied           Kent RO with accessory         2009-10         53200         Satisfied           Oven         2009-10         53200         Satisfied           Camera         very Poor         Very Poor           Laminar air flow and table desk         2009-10         2374         Satisfied           Inverter         2009-10         3300         Poor           Inverter         2009-10         3350         Satisfied           Magnetic stirrer         2009-10         3793         Satisfied           Almirrah         2009-10         3793         Satisfied           Glass & Plastic ware/Chemicals         2009-10         7351         Satisfied           Light Trap         2009-10	Refrigerator	2009-10	21200	Satisfied
Grinder         2009-10         18562         Satisfied           Chemicals & Glass ware         2009-10         66980         Satisfied           Microscope         2009-10         156203         Poor           Hot Air Oven         2009-10         156203         Poor           Incubator and autoclave         2009-10         23400         Satisfied           Kent RO with accessory         2009-10         7190         Satisfied           Oven         2009-10         23400         Satisfied           Camera         2009-10         2374         Satisfied           Camera         2009-10         2374         Satisfied           Thermo hygrometer and heating mantle         2009-10         2374         Satisfied           Inverter         2009-10         23700         Satisfied           Magnetic stirrer         2009-10         35350         Satisfied           Magnetic stirrer         2009-10         3793         Satisfied           Magnetic stirrer         2009-10         1730         Satisfied           Magnetic stirrer         2009-10         3735         Satisfied           Glass & Plastic ware/Chemicals         2009-10         7355         Satisfied	· · · · · · · · · · · · · · · · · · ·	2009-10	34875	Poor
Chemicals & Glass ware         C.Basic Plant Health Diagnostic Facility/Lab         2009-10         66980         Satisfied           Microscope         2009-10         198191         Satisfied           Hot Air Oven         2009-10         156203         Poor           Incubator and autoclave         2009-10         23400         Satisfied           Kent RO with accessory         2009-10         7190         Satisfied           Oven         2009-10         7300         Satisfied           Refrigerator         2009-10         2370         Satisfied           Camera         2009-10         2370         Satisfied           Thermo hygrometer and heating mantle         2009-10         23600         Poor           Balance         2009-10         23600         Poor           Magnetic stirrer         2009-10         3735         Satisfied           Furniture         2009-10         17700         Satisfied           Furniture         2009-10         1770         Satisfied           Ity Hostel / Furniture & Fixture         2009-10         3735         Satisfied           W. Hostel / Furniture & Fixture         2016-17         1866         Good           Centre Tables (2)         2016-17	Hot Plate	2009-10	2250	Satisfied
C.Basic Plant Health Diagnostic Facility / Lab         2009-10         19819         Satisfied           Microscope         2009-10         156203         Poor           Incubator and autoclave         2009-10         23400         Satisfied           Kent RO with accessory         2009-10         23400         Satisfied           Oven         2009-10         53200         Satisfied           Camera         2009-10         22496         Satisfied           Camera         2009-10         2374         Satisfied           Iherron hygrometer and heating mantle         2009-10         23600         Poor           Balance         2009-10         3550         Satisfied           Magnetic stirrer         2009-10         373         Satisfied           Almirrah         2009-10         1770         Satisfied           Glass & Plastic ware/Chemicals         2009-10         1735         Satisfied           Light Tap         2009-10         1735         Satisfied           V. Hostel/Furniture & Fixture         2016-17         1866         Good           Centre Tables (2)         2016-17         5656         Good           Centre Tables (2)         2016-17         5656         Good	Grinder	2009-10	18562	Satisfied
Microscope         2009-10         19819         Satisfied           Hot Air Oven         2009-10         156203         Poor           Incubator and autoclave         2009-10         23400         Satisfied           Kent RO with accessory         2009-10         7190         Satisfied           Oven         2009-10         7190         Satisfied           Camera         2009-10         12246         Satisfied           Camera         2009-10         2374         Satisfied           Thermo hygrometer and heating mantle         2009-10         23600         Poor           Balance         2009-10         32600         Poor           Balance         2009-10         3379         Satisfied           Magnetic stirrer         2009-10         12375         Satisfied           Almirrah         2009-10         17700         Satisfied           Glass & Plastic ware/Chemicals         2009-10         73515         Satisfied           U, Hostel /Furniture & Fixture         2009-10         73515         Satisfied           TV, Hostel /Furniture & Fixture         2016-17         18666         Good           Centre Tables (2)         2016-17         5656         Good	Chemicals & Glass ware	2009-10	66980	Satisfied
Microscope         2009-10         19819         Satisfied           Hot Air Oven         2009-10         156203         Poor           Incubator and autoclave         2009-10         23400         Satisfied           Kent RO with accessory         2009-10         7190         Satisfied           Oven         2009-10         7190         Satisfied           Camera         2009-10         12246         Satisfied           Camera         2009-10         2374         Satisfied           Thermo hygrometer and heating mantle         2009-10         23600         Poor           Balance         2009-10         32600         Poor           Balance         2009-10         3379         Satisfied           Magnetic stirrer         2009-10         12375         Satisfied           Almirrah         2009-10         17700         Satisfied           Glass & Plastic ware/Chemicals         2009-10         73515         Satisfied           U, Hostel /Furniture & Fixture         2009-10         73515         Satisfied           TV, Hostel /Furniture & Fixture         2016-17         18666         Good           Centre Tables (2)         2016-17         5656         Good	C.Basic Plant Health Diagnostic Facility /Lab			
Incubator and autoclave   2009-10   23400   Satisfied   Satisfied   2009-10   23400   Satisfied   2009-10   53200   Satisfied   2009-10   53200   Satisfied   2009-10   53200   Satisfied   2009-10   53200   Satisfied   2009-10   2009-10   2340   Satisfied   2009-10   3793   Satisfied   3009-10   3793   Satisfied   3009-10   3793   Satisfied   3009-10   3009-1	<u> </u>	2009-10	198191	Satisfied
Kent RO with accessory         2009-10         23400         Satisfied Oven           Oven         2009-10         7190         Satisfied Satisfied Very Poor           Camera         Very Poor         Very Poor           Laminar air flow and table desk         2009-10         122496         Satisfied Very Poor           Thermo hygrometer and heating mantle         2009-10         23600         Poor           Balance         2009-10         53550         Satisfied Magnetic stirrer         2009-10         53550         Satisfied Magnetic stirrer         2009-10         17700         Satisfied Magnetic stirrer         2009-10         17700         Satisfied Magnetic stirrer         2009-10         17700         Satisfied Magnetic stirrer         2009-10         1770         Satisfied Magnetic stirrer         2009-10         17515         Satisfied Magnetic stirrer         2009-10         17515         Satisfied Magnetic stirrer         2009-10         17515         S	Hot Air Oven	2009-10	156203	Poor
Oven         2009-10         7190         Satisfied           Refrigerator         2009-10         53200         Satisfied           Camera         2009-10         122496         Satisfied           Laminar air flow and table desk         2009-10         2374         Satisfied           Thermo hygrometer and heating mantle         2009-10         23600         Poor           Balance         2009-10         53550         Satisfied           Magnetic stirrer         2009-10         3793         Satisfied           Almirrah         2009-10         17700         Satisfied           Furniture         2009-10         1770         Satisfied           Glass & Plastic ware/Chemicals         2009-10         73515         Satisfied           Light Trap         2009-10         5400         Satisfied           W. Hostel /Furniture & Fixture         2009-10         5400         Satisfied           Round chairs (15)         2016-17         18666         Good           Centre Tables (2)         2016-17         9619         Good           Offfice Chairs (10)         2018-19         27730         Good           Office Table         2018-19         27730         Good <t< td=""><td>Incubator and autoclave</td><td></td><td></td><td></td></t<>	Incubator and autoclave			
Refrigerator         2009-10         53200         Satisfied Very Poor           Laminar air flow and table desk         2009-10         122496         Satisfied Very Poor           Thermo hygrometer and heating mantle         2009-10         2374         Satisfied Natisfied           Inverter         2009-10         23600         Poor           Balance         2009-10         53550         Satisfied           Magnetic stirrer         2009-10         17700         Satisfied           Almirrah         2009-10         12375         Satisfied           Furniture         2009-10         12375         Satisfied           Glass & Plastic ware/Chemicals         2009-10         5400         Satisfied           Light Trap         2009-10         5400         Satisfied           Iv. Hostel /Furniture & Fixture         2016-17         18666         Good           Centre Tables (2)         2016-17         9619         Good           Arm Chair (2)         2016-17         5656         Good           Office Chairs (10)         2018-19         2730         Good           Office Table         2018-19         10148         Good           Computer Tables (2)         2016-17         61800         Good<	Kent RO with accessory	2009-10	23400	Satisfied
Camera         Very Poor           Laminar air flow and table desk         2009-10         12496         Satisfied           Thermo hygrometer and heating mantle         2009-10         2374         Satisfied           Inverter         2009-10         23600         Poor           Balance         2009-10         53550         Satisfied           Magnetic stirrer         2009-10         17700         Satisfied           Almirrah         2009-10         1730         Satisfied           Furniture         2009-10         17351         Satisfied           Glass & Plastic ware/Chemicals         2009-10         73515         Satisfied           Light Trap         2009-10         73515         Satisfied           V. Hostel / Furniture & Fixture         2009-10         73515         Satisfied           V. Hostel / Furniture & Fixture         8         Sood         Sood           Round chairs (15)         2016-17         1866         Good           Centre Tables (2)         2016-17         1866         Good           Office Chairs (10)         2018-19         27730         Good           Office Table         2018-19         1484         Good           Cop Board         2016-17	Oven	2009-10	7190	Satisfied
Camera         Very Poor           Laminar air flow and table desk         2009-10         12496         Satisfied           Thermo hygrometer and heating mantle         2009-10         2374         Satisfied           Inverter         2009-10         23600         Poor           Balance         2009-10         53550         Satisfied           Magnetic stirrer         2009-10         17700         Satisfied           Almirrah         2009-10         1730         Satisfied           Furniture         2009-10         17351         Satisfied           Glass & Plastic ware/Chemicals         2009-10         73515         Satisfied           Light Trap         2009-10         73515         Satisfied           V. Hostel / Furniture & Fixture         2009-10         73515         Satisfied           V. Hostel / Furniture & Fixture         8         Sood         Sood           Round chairs (15)         2016-17         1866         Good           Centre Tables (2)         2016-17         1866         Good           Office Chairs (10)         2018-19         27730         Good           Office Table         2018-19         1484         Good           Cop Board         2016-17	Refrigerator	2009-10	53200	Satisfied
Thermo hygrometer and heating mantle         2009-10         2374         Satisfied           Inverter         2009-10         23600         Poor           Balance         2009-10         53550         Satisfied           Magnetic stirrer         2009-10         3793         Satisfied           Almirrah         2009-10         17700         Satisfied           Furniture         2009-10         12375         Satisfied           Glass & Plastic ware/Chemicals         2009-10         73515         Satisfied           Light Trap         2009-10         5400         Satisfied           IV. Hostel /Furniture & Fixture         2009-10         5400         Satisfied           IV. Hostel /Furniture & Fixture         2016-17         18666         Good           Centre Tables (2)         2016-17         18666         Good           Centre Tables (2)         2016-17         5656         Good           Office Chairs (10)         2018-19         27730         Good           Office Table         2018-19         4448         Good           Cup Board         2018-19         10148         Good           Cop Board         2018-19         10148         Good           Coolers (				Very Poor
Inverter   2009-10   23600   Poor   Balance   2009-10   53550   Satisfied   3793   Sati	Laminar air flow and table desk	2009-10	122496	Satisfied
Balance         2009-10         53550         Satisfied           Magnetic stirrer         2009-10         3793         Satisfied           Almirrah         2009-10         17700         Satisfied           Furniture         2009-10         12375         Satisfied           Glass & Plastic ware/Chemicals         2009-10         73515         Satisfied           Light Trap         2009-10         5400         Satisfied           V. Hostel /Furniture & Fixture         2009-10         5400         Satisfied           Round chairs (15)         2016-17         18666         Good           Centre Tables (2)         2016-17         9619         Good           Arm Chair (2)         2016-17         5656         Good           Office Chairs (10)         2018-19         27730         Good           Office Table         2018-19         10148         Good           Cup Board         2018-19         10148         Good           Copylite Tables (2)         2016-17         4525         Good           Coolers (6)         2016-17         4525         Good           Coolers (6)         2016-17         11765         Good           Hostel Utensils & other items etc.	Thermo hygrometer and heating mantle	2009-10	2374	Satisfied
Magnetic stirrer       2009-10       3793       Satisfied         Almirrah       2009-10       17700       Satisfied         Furniture       2009-10       12375       Satisfied         Glass & Plastic ware/Chemicals       2009-10       73515       Satisfied         Light Trap       2009-10       5400       Satisfied         W. Hostel /Furniture & Fixture       2009-10       5400       Satisfied         Round chairs (15)       2016-17       18666       Good         Centre Tables (2)       2016-17       5656       Good         Arm Chair (2)       2016-17       5656       Good         Office Chairs (10)       2018-19       27730       Good         Office Table       2018-19       27730       Good         Cup Board       2018-19       10148       Good         Computer Tables (2)       2016-17       4525       Good         Conless (6)       2016-17       4525       Good         Sofa Cushions (4)       2016-17       61800       Good         Hostel Utensils & other items etc.       2016-17       11765       Good         Furniture(Lab chair, Matters, Water Cooler, RO, Stablizer, Invertor, Curtain       2015-16       447988       G	Inverter	2009-10	23600	Poor
Almirrah       2009-10       17700       Satisfied         Furniture       2009-10       12375       Satisfied         Glass & Plastic ware/Chemicals       2009-10       73515       Satisfied         Light Trap       2009-10       5400       Satisfied         IV. Hostel /Furniture & Fixture       8       Satisfied         Round chairs (15)       2016-17       18666       Good         Centre Tables (2)       2016-17       9619       Good         Arm Chair (2)       2016-17       5656       Good         Office Chairs (10)       2018-19       27730       Good         Office Table       2018-19       4484       Good         Cup Board       2018-19       10148       Good         Computer Tables (2)       2016-17       4525       Good         Coolers (6)       2016-17       4525       Good         Coolers (6)       2016-17       11765       Good         Hostel Utensils & other items etc.       2016-17       11930       Good         Furniture(Lab chair, Matters, Water Cooler, RO, Stablizer, Invertor, Curtain etc.)       447988       Good         Inverter with 2 Batteries       2018-19       21600       Good         Spillt	Balance	2009-10	53550	Satisfied
Almirrah       2009-10       17700       Satisfied         Furniture       2009-10       12375       Satisfied         Glass & Plastic ware/Chemicals       2009-10       73515       Satisfied         Light Trap       2009-10       5400       Satisfied         IV. Hostel /Furniture & Fixture       8       Satisfied         Round chairs (15)       2016-17       18666       Good         Centre Tables (2)       2016-17       9619       Good         Arm Chair (2)       2016-17       5656       Good         Office Chairs (10)       2018-19       27730       Good         Office Table       2018-19       4484       Good         Cup Board       2018-19       10148       Good         Computer Tables (2)       2016-17       4525       Good         Coolers (6)       2016-17       4525       Good         Coolers (6)       2016-17       11765       Good         Hostel Utensils & other items etc.       2016-17       11930       Good         Furniture(Lab chair, Matters, Water Cooler, RO, Stablizer, Invertor, Curtain etc.)       447988       Good         Inverter with 2 Batteries       2018-19       21600       Good         Spillt	Magnetic stirrer	2009-10	3793	Satisfied
Glass & Plastic ware/Chemicals       2009-10       73515       Satisfied         Light Trap       2009-10       5400       Satisfied         IV. Hostel /Furniture & Fixture       8         Round chairs (15)       2016-17       18666       Good         Centre Tables (2)       2016-17       9619       Good         Arm Chair (2)       2016-17       5656       Good         Office Chairs (10)       2018-19       27730       Good         Office Table       2018-19       4848       Good         Cup Board       2018-19       10148       Good         Computer Tables (2)       2016-17       4525       Good         Coolers (6)       2016-17       4525       Good         Colers (6)       2016-17       61800       Good         Sofa Cushions (4)       2016-17       11765       Good         Hostel Utensils & other items etc.       2016-17       11930       Good         Furniture(Lab chair, Matters, Water Cooler, RO, Stablizer, Invertor, Curtain etc.)       2015-16       447988       Good         Inverter with 2 Batteries       2018-19       21600       Good         Spilit AC Hitachi with Stablizer       2018-19       19000       Good <t< td=""><td></td><td>2009-10</td><td>17700</td><td>Satisfied</td></t<>		2009-10	17700	Satisfied
Light Trap       2009-10       5400       Satisfied         IV. Hostel /Furniture & Fixture       2016-17       18666       Good         Round chairs (15)       2016-17       18666       Good         Centre Tables (2)       2016-17       5656       Good         Office Chairs (10)       2018-19       27730       Good         Office Table       2018-19       4848       Good         Cup Board       2018-19       10148       Good         Computer Tables (2)       2016-17       4525       Good         Coolers (6)       2016-17       61800       Good         Sofa Cushions (4)       2016-17       11765       Good         Hostel Utensils & other items etc.       2016-17       11930       Good         Furniture(Lab chair, Matters, Water Cooler, RO, Stablizer, Invertor, Curtain etc.)       2015-16       447988       Good         Inverter with 2 Batteries       2018-19       21600       Good         Spilit AC Hitachi with Stablizer       2018-19       19000       Good         Almira Godrej       2018-19       19000       Good         Brooders       2018-19       6372       Good         Rehri       2018-19       8800 <td< td=""><td>Furniture</td><td>2009-10</td><td>12375</td><td>Satisfied</td></td<>	Furniture	2009-10	12375	Satisfied
IV. Hostel /Furniture & Fixture         Round chairs (15)       2016-17       18666       Good         Centre Tables (2)       2016-17       9619       Good         Arm Chair (2)       2016-17       5656       Good         Office Chairs (10)       2018-19       27730       Good         Office Table       2018-19       4848       Good         Cup Board       2018-19       10148       Good         Computer Tables (2)       2016-17       4525       Good         Coolers (6)       2016-17       61800       Good         Sofa Cushions (4)       2016-17       11765       Good         Hostel Utensils & other items etc.       2016-17       11930       Good         Furniture(Lab chair, Matters, Water Cooler, RO, Stablizer, Invertor, Curtain etc.)       2015-16       447988       Good         Inverter with 2 Batteries       2018-19       21600       Good         Spilit AC Hitachi with Stablizer       2018-19       42800       Good         Brooders       2018-19       19000       Good         Rehri       2018-19       8800       Good         III. IFS	Glass & Plastic ware/Chemicals	2009-10	73515	Satisfied
IV. Hostel /Furniture & Fixture         Round chairs (15)       2016-17       18666       Good         Centre Tables (2)       2016-17       9619       Good         Arm Chair (2)       2016-17       5656       Good         Office Chairs (10)       2018-19       27730       Good         Office Table       2018-19       4848       Good         Cup Board       2018-19       10148       Good         Computer Tables (2)       2016-17       4525       Good         Coolers (6)       2016-17       61800       Good         Sofa Cushions (4)       2016-17       11765       Good         Hostel Utensils & other items etc.       2016-17       11930       Good         Furniture(Lab chair, Matters, Water Cooler, RO, Stablizer, Invertor, Curtain etc.)       2015-16       447988       Good         Inverter with 2 Batteries       2018-19       21600       Good         Spilit AC Hitachi with Stablizer       2018-19       42800       Good         Brooders       2018-19       6372       Good         Rehri       2018-19       8800       Good         III. IFS       Good       Good	Light Trap	2009-10	5400	Satisfied
Centre Tables (2)       2016-17       9619       Good         Arm Chair (2)       2016-17       5656       Good         Office Chairs (10)       2018-19       27730       Good         Office Table       2018-19       4848       Good         Cup Board       2018-19       10148       Good         Computer Tables (2)       2016-17       4525       Good         Coolers (6)       2016-17       61800       Good         Sofa Cushions (4)       2016-17       11765       Good         Hostel Utensils & other items etc.       2016-17       11930       Good         Furniture(Lab chair, Matters, Water Cooler, RO, Stablizer, Invertor, Curtain etc.)       2015-16       447988       Good         Inverter with 2 Batteries       2018-19       21600       Good         Spilit AC Hitachi with Stablizer       2018-19       42800       Good         Almira Godrej       2018-19       19000       Good         Brooders       2018-19       8800       Good         HI. IFS				
Centre Tables (2)       2016-17       9619       Good         Arm Chair (2)       2016-17       5656       Good         Office Chairs (10)       2018-19       27730       Good         Office Table       2018-19       4848       Good         Cup Board       2018-19       10148       Good         Computer Tables (2)       2016-17       4525       Good         Coolers (6)       2016-17       61800       Good         Sofa Cushions (4)       2016-17       11765       Good         Hostel Utensils & other items etc.       2016-17       11930       Good         Furniture(Lab chair, Matters, Water Cooler, RO, Stablizer, Invertor, Curtain etc.)       2015-16       447988       Good         Inverter with 2 Batteries       2018-19       21600       Good         Spilit AC Hitachi with Stablizer       2018-19       42800       Good         Almira Godrej       2018-19       19000       Good         Brooders       2018-19       8800       Good         HI. IFS	Round chairs (15)	2016-17	18666	Good
Arm Chair (2)       2016-17       5656       Good         Office Chairs (10)       2018-19       27730       Good         Office Table       2018-19       4848       Good         Cup Board       2018-19       10148       Good         Computer Tables (2)       2016-17       4525       Good         Coolers (6)       2016-17       61800       Good         Sofa Cushions (4)       2016-17       11765       Good         Hostel Utensils & other items etc.       2016-17       11930       Good         Furniture(Lab chair, Matters, Water Cooler, RO, Stablizer, Invertor, Curtain etc.)       2015-16       447988       Good         Inverter with 2 Batteries       2018-19       21600       Good         Spilit AC Hitachi with Stablizer       2018-19       42800       Good         Almira Godrej       2018-19       19000       Good         Brooders       2018-19       6372       Good         Rehri       2018-19       8800       Good         III. IFS	<u> </u>	2016-17	9619	Good
Office Chairs (10)       2018-19       27730       Good         Office Table       2018-19       4848       Good         Cup Board       2018-19       10148       Good         Computer Tables (2)       2016-17       4525       Good         Coolers (6)       2016-17       61800       Good         Sofa Cushions (4)       2016-17       11765       Good         Hostel Utensils & other items etc.       2016-17       11930       Good         Furniture(Lab chair, Matters, Water Cooler, RO, Stablizer, Invertor, Curtain etc.)       2015-16       447988       Good         Inverter with 2 Batteries       2018-19       21600       Good         Spilit AC Hitachi with Stablizer       2018-19       42800       Good         Almira Godrej       2018-19       19000       Good         Brooders       2018-19       6372       Good         Rehri       2018-19       8800       Good         III. IFS	<u> </u>	2016-17	5656	Good
Office Table       2018-19       4848       Good         Cup Board       2018-19       10148       Good         Computer Tables (2)       2016-17       4525       Good         Coolers (6)       2016-17       61800       Good         Sofa Cushions (4)       2016-17       11765       Good         Hostel Utensils & other items etc.       2016-17       11930       Good         Furniture(Lab chair, Matters, Water Cooler, RO, Stablizer, Invertor, Curtain etc.)       2015-16       447988       Good         Inverter with 2 Batteries       2018-19       21600       Good         Spilit AC Hitachi with Stablizer       2018-19       42800       Good         Almira Godrej       2018-19       19000       Good         Brooders       2018-19       6372       Good         Rehri       2018-19       8800       Good         III. IFS	<u> </u>	2018-19	27730	Good
Computer Tables (2)       2016-17       4525       Good         Coolers (6)       2016-17       61800       Good         Sofa Cushions (4)       2016-17       11765       Good         Hostel Utensils & other items etc.       2016-17       11930       Good         Furniture(Lab chair, Matters, Water Cooler, RO, Stablizer, Invertor, Curtain etc.)       2015-16       447988       Good         Inverter with 2 Batteries       2018-19       21600       Good         Spilit AC Hitachi with Stablizer       2018-19       42800       Good         Almira Godrej       2018-19       19000       Good         Brooders       2018-19       6372       Good         Rehri       2018-19       8800       Good         III. IFS	<u> </u>	2018-19	4848	Good
Computer Tables (2)       2016-17       4525       Good         Coolers (6)       2016-17       61800       Good         Sofa Cushions (4)       2016-17       11765       Good         Hostel Utensils & other items etc.       2016-17       11930       Good         Furniture(Lab chair, Matters, Water Cooler, RO, Stablizer, Invertor, Curtain etc.)       2015-16       447988       Good         Inverter with 2 Batteries       2018-19       21600       Good         Spilit AC Hitachi with Stablizer       2018-19       42800       Good         Almira Godrej       2018-19       19000       Good         Brooders       2018-19       6372       Good         Rehri       2018-19       8800       Good         III. IFS	Cup Board	2018-19	10148	Good
Coolers (6)       2016-17       61800       Good         Sofa Cushions (4)       2016-17       11765       Good         Hostel Utensils & other items etc.       2016-17       11930       Good         Furniture(Lab chair, Matters, Water Cooler, RO, Stablizer, Invertor, Curtain etc.)       2015-16       447988       Good         Inverter with 2 Batteries       2018-19       21600       Good         Spilit AC Hitachi with Stablizer       2018-19       42800       Good         Almira Godrej       2018-19       19000       Good         Brooders       2018-19       6372       Good         Rehri       2018-19       8800       Good         III. IFS	<u> </u>	2016-17	4525	Good
Sofa Cushions (4) Hostel Utensils & other items etc. Furniture(Lab chair, Matters, Water Cooler, RO, Stablizer, Invertor, Curtain etc.) Inverter with 2 Batteries Inverter with 2 Batteries Spilit AC Hitachi with Stablizer Almira Godrej Brooders Brooders Rehri Bofood 2016-17 11930 Good 2015-16 447988 Good 2018-19 21600 Good Good Good Rehri 2018-19 19000 Good Rehri 2018-19 8800 Good III. IFS	<u> </u>			<b></b>
Hostel Utensils & other items etc.  Furniture(Lab chair, Matters, Water Cooler, RO, Stablizer, Invertor, Curtain etc.)  Inverter with 2 Batteries  Spilit AC Hitachi with Stablizer  Almira Godrej  Brooders  Rehri  2016-17  11930  Good  2015-16  447988  Good  2018-19  21600  Good  2018-19  42800  Good  Brooders  2018-19  6372  Good  Rehri  2018-19  8800  Good  III. IFS	ļ			
Furniture(Lab chair, Matters, Water Cooler, RO, Stablizer, Invertor, Curtain etc.)  Inverter with 2 Batteries  Spilit AC Hitachi with Stablizer  Almira Godrej  Brooders  Rehri  2015-16  447988  Good  2018-19  21600  Good  2018-19  42800  Good  Bood  3018-19  6372  Good  Rehri  2018-19  8800  Good  III. IFS	<u> </u>			<b></b>
etc.) Inverter with 2 Batteries  2018-19 21600 Good Spilit AC Hitachi with Stablizer  2018-19 42800 Good Almira Godrej  2018-19 19000 Good Brooders  2018-19 6372 Good Rehri  2018-19 8800 Good III. IFS	Furniture(Lab chair, Matters, Water Cooler, RO, Stablizer, Invertor, Curtain			ļ
Spilit AC Hitachi with Stablizer       2018-19       42800       Good         Almira Godrej       2018-19       19000       Good         Brooders       2018-19       6372       Good         Rehri       2018-19       8800       Good         III. IFS				
Spilit AC Hitachi with Stablizer       2018-19       42800       Good         Almira Godrej       2018-19       19000       Good         Brooders       2018-19       6372       Good         Rehri       2018-19       8800       Good         III. IFS	<u> </u>	2018-19	21600	Good
Almira Godrej       2018-19       19000       Good         Brooders       2018-19       6372       Good         Rehri       2018-19       8800       Good         III. IFS       Good       Good	<u> </u>			<b></b>
Brooders         2018-19         6372         Good           Rehri         2018-19         8800         Good           III. IFS         Constant of the state of the s	<del>-</del>			·····
Rehri 2018-19 8800 Good III. IFS	<u> </u>			
III. IFS			<del>-</del>	<del> </del>
	•			
	<u> </u>	2016-17	97600	Good

### 1.8. A). Details of SAC meetings to be conducted in the year

Sl	No.	Date
1.	Scientific Advisory Committee	29-04-2022

#### 2. DETAILS OF DISTRICT

2.1 Major farming systems/enterprises (based on the analysis made by the KVK)

S. No	Farming system/enterprise
1	Rice-Wheat
2	Rice-Sugarcane-Wheat
3	Rice-Potato-Rabi onion/Maize
4	Wheat-Summer Moong-Rice
5	Dairy Farming, Piggery, Goatery, Poultry & small scale household enterprises

#### Description of Agro-climatic Zone & major agro ecological situations (based on soil and 2.2 topography)

#### Soil type a)

Sl. No.	Agro-climatic Zone	Characteristics
1	Dry-sub Humid Zone of Haryana State South-West Part similar to dry-sub-humid Zone	Annual average rainfall is 1000 mm/yr.(app.) Source of irrigation – Tubewell (85%) & canal (15%)
2		Ground Water Status – Dark Zone Temperature range - 2°C – 45°C

#### **Topography** b)

S. No.	Agro ecological situation	Characteristics
1	Agro ecological situation	Characteristics
2	The land use pattern in Ambala	Rice, Wheat and Sugarcane are the dominating crops which
	district indicates that 0.74% of its	accounts for 62%, 66% and 8% respectively of the total sown
	total geographical area (1, 53, 171	area. About 10-12% of the total net sown area comes under the
	ha) is under forest and about 88%	cultivation of horticultural crops (fruit, vegetables, flowers,
	of the total geographical area is	spices and medicinal crops). The trend of cultivation of Agro-
	cultivable area. Out of total	forestry crops is also increasing day by day and up to the end
	geographical area about 86% is net	of this financial year, about 3.32% area of cultivated land has
	sown area and the net irrigated	already been covered by these crops. The productivity of most
	area is approximately 98% i.e.	of the crops in the district is slightly higher than the state
	128590 ha (canal-14.4% and	average except in case of wheat and oilseeds. Pulses and
	tubewell-85.6%)	oilseeds occupy a very small area in the district.
		Livestock rearing has been an important component of the
		farming system in the district. The main source of dairy
		products in the district is buffalo & cow milk. Piggery &
		Poultry other important enterprises in district.

**KVK Latitude** 30° 18' 20" N 76° 55' 46" E

Mean Sea level = 265 mtr.

2.3 Soil Types

S. No	Soil type	Characteristics	Area in ha
	South – West par	rt	
1	Ustifluvent	Very deep well drained coarse loamy calcareous stratified soils with loamy surface on nearly level plain. Slightly eroded, subject to slight flooding associated with slight salinity	(~ 50400 ha)
2	Typic & Fluventic Ustrochepts	Very deep moderately well drained fine loamy calcareous soils with loamy surface on nearly level plain lightly saline, slightly sodic moderately flooded, gently sloping plain with slight erosion in some areas	(~ 13100 ha)
	North-East part		
1	Typic Ustifluvent	Stratified coarse loamy soil with loamy surface on nearly level plain slightly eroded, slightly sodic subject to slight flooding. Associated with very deep well drained calcareous stratified coarse loamy soils with loamy surface	(~ 15300 ha)
2	Ustifluvent	Very deep well drained coarse loaming calcareous stratified soils with loamy surface on very gently sloping plain moderately eroded slightly sodic sandy soils	
3	Udic Ustrochepts	Very deep moderately well drained fine loamy soil with loamy surface on nearly level plain slightly eroded	60% part of Block Barara & 40 % Shahzadpur (~17200 ha)

### 2.4. Area, Production and Productivity of major crops cultivated in the district (2021)

S. No	Crop	Area (ha)	<b>Production (Qtl)</b>	Productivity (Qtl/ha)
1	Rice	85,000	27,70,0000	32.58
2	Wheat	88,000	41,80,0000	47.50
3	Sugarcane	11,500	83,00,0000	721.73
4	Maize	100	5,000	54.54
5	Rabi Oilseed	3,100	60,000	20.57
6	Rabi Pulses	1,000	10,000	10.0
7	Kharif Pulses	1,000	10,000	10.0
8	Kharif Oilseeds	100	1,000	10.0
9	Sunflower	2,800	57,000	20.35
	Total	1,92,600	1,43,000	
II		Horticulture	crops	
I	Fruits			
1	Mango	1432.9	10122	7.063996
2	Guava	560.1	10888	19.43939
3	Citrus	59	802	13.59322
4	Aonla	12	356	29.66667
5	Chiku (Sapota)	184	722	3.923913
6	Peach	23	252	10.95652
7	Pear	25	364	14.56
8	Plum	14	84	6
9	Ber	4	62	15.5
10.	Litchi	29.4	288	9.795918
11.	Water melon	152	2056	13.52632

S. No	Crop	Area (ha)	<b>Production (Qtl)</b>	Productivity (Qtl/ha)
12.	Muskmelon	178	1604	9.011236
14.	Bael	3	12	4
15.	Pomegranate	2	20	10
16.	Others	122	1552	12.72131
	Total	2798.4	29184	10.42882
III	Vegetable cr	ops (March	-December,2020)	
1	Potato	3610	95724	26.51634
2	Onion	3120	55362	17.74423
3	Tomato Open	910	25856	28.41319
	Tomato Protected cultivation	1	178	178
4	Radish	1944	53838	27.69444
5	Carrot	1614	37832	23.4399
6	Cabbage	115	1954	16.9913
7	Cauliflower	2740	46000	16.78832
8	Green Chillies	370	2578	6.967568
9	Capsicum	906	17969	19.83223
	Capsicum (Protected cultivation)	4	2130	532.5
10	Bhindi	1028	9240	8.988327
11	Brinjal	256	4154	16.22656
12	Peas	836	11582	13.85407
13	Leafy vegetables	4274	62412	14.60271
14	Cucurbits			
	i) Bottle gourd	1076	13570	12.61152
	ii) Ridge gourd /Sponge Gourd	326	5344	16.39264
	iii) Cucumber	126	526	4.174603
	iv) Cucumber (Protected cultivation)	32	2622	81.9375
	v) Pumpkin	82	1834	22.36585
	vi) Bitergurd	291	2700	9.278351
15	Others	2976	42290	14.21035
	Total	26637	495694	18.60923

Source: Agriculture Department & Horticulture Department, Ambala)

### **2.5.** Weather data (2021-22)

Month	Rainfall (mm)	Temperature 0 C		Relative Hu	Relative Humidity (%)	
		Maximum	Minimum	Maximum	Minimum	
April, 21	25.2	35.1	18.4			
May,21	39.7	35.9	22.2			
June,21	67.0	37.1	25.8			
July,21	298.8	35.0	27.1			
Aug.,21	94.6	34.1	26.5			
Sept., 21	154.2	32.9	25.3			
Oct.,21	38.2	31.6	20.8			
Nov., 21	0	27.09	12.36			
Dec.21	0	21.48	8.81			
Jan.,22	143.5	16.31	9.52			
Feb.,22	19.6	21.74	9.89			
Mar.,22	0	29.82	16.71			
Total						

### 2.6. Production and productivity of livestock, Poultry, Fisheries etc. in the district

Category	Population	Production	Productivity
Cattle	62,620	39,040 tons	5.8 Lit/D/Animal
Crossbred			
Indigenous			
Buffalo	2,15,341	1,64,607 tons	5.6 Lit/D/Animal
Sheep	13,468	21,634 kg. Wool	
		2,48,156.19 kg. Meet	
Crossbred			
Indigenous			
Goats	7,616	5,13,100 kg Milk	
		4,56,230 kg. Meet	
Pigs	5,096	3,03,520 kg. Meet	58.40 kg./Pig
Crossbred			
Indigenous			
Horse pony	1527		
Mules	187		
Donkeys	26		
Dogs	10305		
Rabbits	1,126		
Hens	7,09,110	258038700 Eggs	327300 kg. Chicken
Fish			
Ponds	370.14 ha (Area)	1932.5 ton	5.14 /ha
Notified waters (Rivers etc.)	)	200 ton	

<sup>\*</sup>Statical report

<sup>\*</sup>Population data are collected after five years (Source: Department of Animal Husbandry, Ambala)

#### 2.7 Details of Operational area / Villages

Taluka	Name of the block	Name of the village	Major crops & enterprises	Major problem identified	Identified Thrust Areas
Barara	Saha	Phulelmajra Akbarpur ,Tepla Bihta ,Saha, Dhurala,Goli Hamidpur,Landha Jawahargarh Samelhari,Haldari Sambhalkha Paplotha Allahpur	Rice, Wheat, Sugarcane Oilseed & Pulses & Farm Machinery	Low Yield: -Traditional sowing & field preparation techniques -Low yielding old varieties -Low yield due to Rice-wheat cropping system -Sodicity hazards in soil -Insect- Pest & Disease occurrence	-Promotion of RCT to get high return -Integrated crop management -Crop diversification in rice-wheat cropping system through pulses -Soil Fertility Management -Enhancement of Crop productivity with nutrient, disease, pest & weed management
		Langar-channi Laha Majra Chudiala, Chudiali Nagla,Mithapur Rampur,Hema-majra	Potato, Onion , Tomato & other Vegetable & Fruit crops	Low yield in Horti. Crops due to: -Poor crop management techniques & unjudicious use of inputs -Old Varieties -Poor net return due to sole crops -Insect- Pest & Disease occurrence	-Promotion of improved varieties, crop production & management technologies -Promotion of inter-cropping layout
			Livestock	-Low milk yield & mastitis -Low fodder yield : Old variety - Poor nutritional and management practices -Anoestrus, Repeat Breeding -Low egg production of desi/local poultry birds -High mortality in growing age -Mineral deficiency -Low production from local/desi pig breeds	-Improvement in housing, feeding, breeding, fertility and other health management in dairy animals through knowledge up-gradation
			Women Empowerment	-Unhygienic condition -Poor health & nutritional status -Non availability of vegetable seeds & lack of scientific knowledge for value addition of seasonal fruits & vegetables -Fatigue in performing household & field work	-Women empowerment through knowledge and skill upgradation -Promotion of Nutrition gardens -Processing & value addition -Drudgery reducing women friendly tools & technologie
	Ambala –II	Sapera Kardhan Khudda Ratenhari Kapoori Topkhana	Rice, Wheat, Sugarcane Oilseed & Pulses & Farm Machinery	Low Yield: -Traditional sowing & field preparation techniques -Low yielding old varieties -Low yield due to Rice-wheat cropping system -Sodicity hazards in soil	-Promotion of RCT to get high return -Integrated crop management -Crop diversification in rice-wheat cropping system through pulses -Soil Fertility Management -Enhancement of Crop productivity with nutrient, disease, pest & weed

Taluka	Name of the block	Name of the village	Major crops & enterprises	Major problem identified	Identified Thrust Areas
				-Insect- Pest & Disease occurrence	management
			Potato, Onion & other Vegetable & Fruit crops	Low yield in Horti. Crops due to: -Poor crop management techniques & injudicious use of inputs -Old Varieties -Poor net return due to sole crops -Insect- Pest & Disease occurrence	-Promotion of improved varieties, crop production & management technologies -Promotion of inter-cropping layout
			Livestock	-Low milk yield & mastitis -Low fodder yield : Old variety - Poor nutritional and management practices -Anoestrus, Repeat Breeding -Low egg production of desi/local undescript poultry birds -High mortality in growing age -Mineral deficiency -Low production from local/desi pig breeds	-Improvement in housing, feeding, breeding, fertility and other health management in dairy animals through knowledge up-gradation
			Women Empowerment	-Unhygienic condition -Poor health & nutritional status	-Women empowerment through knowledge and skill upgradation
	Ambala-I	Durana. Kot- Kachhwa Machhaunda, Naggal, Dukheri Ugala , Jalbehra , Dhanaura , Mohra	Rice, Wheat, Sugarcane Oilseed & Pulses & Farm Machinery	Low Yield: -Traditional sowing & field preparation techniques -Low yielding old varieties -Low yield due to Rice-wheat cropping system -Sodicity hazards in soil -Insect- Pest & Disease occurrence	-Promotion of RCT to get high return -Integrated crop management -Crop diversification in rice-wheat cropping system through pulses -Soil Fertility Management -Enhancement of Crop productivity with nutrient, disease, pest & weed management
			Potato, Onion & other Vegetable & Fruit crops	Low yield in Horti. Crops due to: -Poor crop management techniques & injudicious use of inputs -Old Varieties -Poor net return due to sole crops -Insect- Pest & Disease occurrence	-Promotion of improved varieties, crop production & management technologies -Promotion of inter-cropping layout
			Livestock	-Low milk yield & mastitis -Low fodder yield: Old variety - Poor nutritional and management practices -Anoestrus, Repeat Breeding -Low egg production of desi/local undescript	-Improvement in housing, feeding, breeding, fertility and other health management in dairy animals through knowledge up-gradation

Taluka	Name of the block	Name of the village	Major crops & enterprises	Major problem identified	Identified Thrust Areas
				poultry birds -High mortality in growing age -Mineral deficiency -Low production from local/desi pig breeds	
			Women Empowerment	-Unhygienic condition -Poor health & nutritional status	-Women empowerment through knowledge and skill upgradation
	Barara	Adhoi Dheen Ghelri Hamamajra Rajouli Tangail Thambar , Rajokheri Sadakpur, Jangu Majra, Manglore	Rice, Wheat, Sugarcane Oilseed & Pulses & Farm Machinery	Low Yield: -Traditional sowing & field preparation techniques -Low yielding old varieties -Low yield due to Rice-wheat cropping system -Sodicity hazards in soil -Insect- Pest & Disease occurrence	-Promotion of RCT to get high return -Integrated crop management -Crop diversification in rice-wheat cropping system through pulses -Soil Fertility Management -Enhancement of Crop productivity with nutrient, disease, pest & weed management
			Potato, Onion & other Vegetable & Fruit crops	Low yield in Horti. Crops due to: -Poor crop management techniques & injudicious use of inputs -Old Varieties -Poor net return due to sole crops	-Promotion of improved varieties, crop production & management technologies -Promotion of inter-cropping layout
			Livestock	-Insect- Pest & Disease occurrence -Low milk yield & mastitis -Low fodder yield: Old variety - Poor nutritional and management practices -Anoestrus, Repeat Breeding -Low egg production of desi/local undescript poultry birds -High mortality in growing age -Mineral deficiency -Low production from local/desi pig breeds	-Improvement in housing, feeding, breeding, fertility and other health management in dairy animals through knowledge up-gradation
			Women Empowerment	-Poor health &nutritional status	-Women empowerment through knowledge and skill upgradation
	Shahzad-pur	Pilakhani Bichpuri Kadasan Kodwa Neknama Racheri Salaula , Manakpur	Rice, Wheat, Sugarcane Oilseed & Pulses & Farm Machinery	Low Yield: -Traditional sowing & field preparation techniques -Low yielding old varieties -Low yield due to Rice-wheat cropping system -Sodicity hazards in soil -Insect- Pest & Disease occurrence	-Promotion of RCT to get high return -Integrated crop management -Crop diversification in rice-wheat cropping system through pulses -Soil Fertility Management -Enhancement of Crop productivity with nutrient, disease, pest & weed management

Taluka	Name of the block	Name of the village	Major crops & enterprises	Major problem identified	Identified Thrust Areas
			Potato, Onion & other Vegetable & Fruit crops	Low yield in Horti. Crops due to: -Poor crop management techniques & injudicious use of inputs -Old Varieties	-Promotion of improved varieties, crop production & management technologies -Promotion of inter-cropping layout
			Livestock	-Poor net return due to sole crops -Insect- Pest & Disease occurrence -Low milk yield & mastitis -Low fodder yield: Old variety - Poor nutritional and management practices -Anoestrus, Repeat Breeding -Low egg production of desi/local undescript poultry birds -High mortality in growing age	-Improvement in housing, feeding, breeding, fertility and other health management in dairy animals through knowledge up-gradation
			Women Empowerment	-Mineral deficiency -Low production from local/desi pig breeds -Poor health &nutritional status	-Women empowerment through knowledge and skill upgradation
	Naraingarh	Badagarh Ballopur Panjlasa Gadoli Kurali Nanhera Bakhtua Badikodi Badholi Nabipur Ahmadpur Chazzalmajra Jolly, Banaundi Nagla Rajputan	Rice, Wheat, Sugarcane Oilseed & Pulses & Farm Machinery	Low Yield: -Traditional sowing & field preparation techniques -Low yielding old varieties -Low yield due to Rice-wheat cropping system -Sodicity hazards in soil -Insect- Pest & Disease occurrence	-Promotion of RCT to get high return -Integrated crop management -Crop diversification in rice-wheat cropping system through pulses -Soil Fertility Management -Enhancement of Crop productivity with nutrient, disease, pest & weed management
		Sain Majra	Potato, Onion & other Vegetable & Fruit crops	Low yield in Horti. Crops due to: -Poor crop management techniques & injudicious use of inputs -Old Varieties -Poor net return due to sole crops -Insect- Pest & Disease occurrence	-Promotion of improved varieties, crop production & management technologies -Promotion of inter-cropping layout
			Livestock	-Low milk yield & mastitis -Low fodder yield : Old variety - Poor nutritional and management practices -Anoestrus, Repeat Breeding -Low egg production of desi/local undescript poultry birds -High mortality in growing age	-Improvement in housing, feeding, breeding, fertility and other health management in dairy animals through knowledge up-gradation
			Women Empowerment	-Mineral deficiency -Low production from local/desi pig breeds -Poor health &nutritional status	-Women empowerment through knowledge and skill upgradation

#### 2.8 Priority thrust areas

Crop/Enterprises	Problem	Thrust Area
Rice, Wheat, Sugarcane, Maize Oilseed & Pulses & Farm Machinery	<ul> <li>Low Yield: Traditional field preparation techniques and high cost of cultivation</li> <li>Old varieties</li> <li>Low productivity -Rice-wheat cropping system</li> <li>Problematic soil &amp; water</li> <li>Deterioration in soil properties</li> <li>Declining ground water table</li> <li>Insect- Pest &amp; Disease occurrence</li> </ul>	<ul> <li>Promotion of RCT to get high return</li> <li>Integrated Crop Management</li> <li>Crop Diversification in rice-wheat cropping system through Maize, pulses &amp; Oilseed crops</li> <li>Soil Fertility Management</li> <li>Enhancement of Crop productivity with nutrient &amp; weed management</li> <li>Promotion of Organic farming</li> <li>Crop Residue Management</li> <li>Improved irrigation systems and methods for water conservation</li> <li>Integrated Pest &amp; Disease Management</li> </ul>
Potato, Onion Tomato & other Vegetable & Fruit crops	<ul> <li>Low yield: -Poor crop management techniques</li> <li>-Injudicious use of inputs</li> <li>-Old varieties</li> <li>-Poor net return due to sole crops</li> <li>Insect- Pest &amp; Disease occurrence</li> </ul>	<ul> <li>❖ Promotion of :Improved varieties         Crop production &amp; management techniques     </li> <li>❖ Promotion of :Inter-cropping layout</li> <li>❖ Integrated Pest &amp; Disease Management</li> </ul>
Livestock	<ul> <li>Lean months scarcity of fodder /Low fodder yield: Old varieties</li> <li>Low &amp; unhygienic milk production- Poor nutritional &amp; management practices, Mastitis problem</li> <li>Anoestrus, Repeat Breeding</li> <li>Suboptimal production in Poultry birds, No improved breed/variety</li> <li>Suboptimal production of Piggery (Local breed, Nutritional Management)</li> </ul>	<ul> <li>Improved Poultry Breeds         <ul> <li>Improved Fodder varieties</li> <li>Hydroponics</li> </ul> </li> <li>Management in Dairy animals, Goat, Poultry, Pig through knowledge up-gradation</li> </ul>
Women Empowerment	❖ Poor health & nutritional status	<ul> <li>Women empowerment through :Knowledge &amp; skill up gradation</li> <li>Promotion of Nutritional gardens, Processing and value addition</li> <li>Improve Health, Hygiene &amp; Sanitation</li> </ul>

#### 3. TECHNICAL PROGRAMME

#### 3. A. Details of targeted mandatory activities by KVK

0	FT	F	L <b>D</b>
(	1)	(	2)
Number of OFTs	Number of Farmers	Area (ha)	Number of Farmers
11	110	74	300

Trai	ning	Extension	Activities
(,	3)	(	4)
Number of Courses	Number of Participants	Number of activities	Number of participants
P.F. =34	770	162	8074
R.Y.=05	160		
E.F.=02	50		

Seed Production (Qtl.)	Planting material (Nos.)	Fish seed prod. (Nos)	Soil Samples
(5)	(6)	(7)	(8)
Wheat – 100 qtl	3000		500
Paddy – 30 qtl.			
Paddy – 30 qtl. Sugarcane: 1500 qtl Lentil – 5 qtl.			
Lentil – 5 qtl.			

#### 3. B. Abstract of interventions to be undertaken

						Interventi	ons		
S. No	Thrust area	Crop/ Enterprise	Identified Problem	Title of OFT if any	Title of FLD if any	Title of Training if any	Title of training for extension personnel if any	Extension activities	Supply of seeds, planting materials etc.
A.	Agronomy							•	•
1	Varietal Evaluation	Wheat			Bio-fortified variety of Wheat : DBW-303	Integrated Crop Management in Wheat		<ul><li>Survey</li><li>Kisan Gosthi</li><li>Field day</li><li>FAS</li><li>Social Media</li></ul>	■ Seed ■ Pendimethalin
		Wheat			Bio fortified variety of Wheat : DBW-222	Integrated Crop Management in Wheat		<ul><li>Survey</li><li>Kisan Gosthi</li><li>Field day</li><li>FAS</li></ul>	■ Seed ■ Pendimethalin
		Wheat			Bio fortified variety of Wheat : DBW-187	Integrated Crop Management in Wheat	<b></b>	<ul><li>Survey</li><li>Kisan Gosthi</li><li>Field day</li><li>FAS</li></ul>	■ Seed ■ Pendimethalin
		Mustard		<del></del>	Bio fortified variety of Mustard : PM-33	Integrated Crop Management in Mustard		<ul><li>Survey</li><li>Kisan Gosthi</li><li>Field day</li><li>FAS</li></ul>	■ Seed ■ Pendimethalin
		Lentil			Bio fortified variety of Lentil : L-4717	Integrated Crop Management in Lentil		<ul><li>Survey</li><li>Kisan Gosthi</li><li>Field day</li><li>FAS</li></ul>	Seed Pendimethalin
2	Crop Diversification	Millets	1	Diversification of Paddy through Millets crop				<ul><li>Survey</li><li>Kisan Gosthi</li><li>FAS</li></ul>	■ Seed
3	Integrated Crop Management	Urd			Integrated Crop Management in Summer Urd	Integrated Crop Management in Urd		<ul><li>Survey</li><li>Kisan Gosthi</li><li>Field day</li><li>FAS</li></ul>	■ Seed ■ Pendimethalin30 EC – 2500 ml/ha
4	Weed Management	Maize			Weed Management in Spring Maize	Integrated Crop Management in Maize		<ul><li>Survey</li><li>Kisan Gosthi</li><li>Field day</li><li>FAS</li></ul>	■ Seeds ■ Herbicides (Tembotrione)

						Interventio	ns		
S. No	Thrust area	Crop/ Enterprise	Identified Problem	Title of OFT if any	Title of FLD if any	Title of Training if any	Title of training for extension personnel if any	Extension activities	Supply of seeds, planting materials etc.
		Sun- flower	High cost of manual weeding	Weed Management in Sunflower		Integrated Weed Management in Sunflower		<ul><li>Survey</li><li>Kisan Gosthi</li><li>FAS</li></ul>	Finoxoprop Ethyl  @ 37.5 g/ha
В.	Plant Protection							•	•
1	Integrated Disease Management	Potato	Occurrence of Common Scab	Management of Common Scab disease in Potato		Integrated Disease Management of Common Scab in Potato		<ul><li>Survey</li><li>Kisan Gosthi</li><li>Diagnostic Services</li><li>FAS</li></ul>	■Emisan – ½ kg.
		Tomato Occurrence of Leaf curl		Management of Leaf curl disease in Tomato		Integrated Disease Management of Leaf curl in Tomato		<ul><li>Survey</li><li>Kisan Gosthi</li><li>Diagnostic Services</li></ul>	Rogor - 1 lit.
		Chilli	Occurrence of Die back	Management of Diet back disease in Chilli		Integrated Disease management of Die back in Chilli		<ul><li>Survey</li><li>Kisan Gosthi</li><li>Diagnostic</li><li>FAS</li></ul>	■ Blitox 50 WP %  – 1kg ■ Carbendazim 50 % WP-1/2 kg
2	Integrated Pest Management	Potato	Attack of Cut worm		Management of Cut worm in Potato	Integrated Pest Management of Cut worm in Potato		<ul><li>Survey</li><li>Kisan Gosthi</li><li>Diagnostic Services</li></ul>	■Chlorpyriphos 20 % EC – 1 lit.
		Onion	Attack of Onion thrips		Management of Thrips in Onion	Integrated Management of Thrips in Onion		<ul><li>Survey</li><li>Kisan Gosthi</li><li>Diagnostic Services</li></ul>	Cypermethrin 25% EC- 1 lit.
		Cabbage	Attack of Tobacco caterpillar		Management of Tobacco Cater pillar in Cabbage	Integrated Management of Tobacco caterpillar in Cabbage		Survey • Diagnostic Services FAS	Spinosad 2.5 % SC – 1 lit.
		Mango	Attack of Mango Mealy bug		Management of Mealy bug in Mango	Integrated Management of Mealy bug in Mango		<ul><li>Survey</li><li>Kisan Gosthi</li><li>Diagnostic Services</li><li>FAS</li></ul>	Quinalphos 25 %EC – 1 lit.

						Intervention	ons		
S. No	Thrust area	Crop/ Enterprise	Identified Problem	Title of OFT if any	Title of FLD if any	Title of Training if any	Title of training for extension personnel if any	Extension activities	Supply of seeds, planting materials etc.
C.	Horticulture								
1	Integrated Crop Management	1	Low yield due to injudicious use of pesticides		Integrated Crop Management on Tomato	• Integrated Crop Management on Tomato		<ul><li>Survey</li><li>Kisan Gosthi</li><li>Field Days</li><li>FAS</li></ul>	Pendamethalin -Cypermethrin -Mencozeb
			Low yield due to flower drops & leaf curl disease		Integrated Crop Management in Chilli (Flower drop)			<ul><li>Survey</li><li>Kisan Gosthi</li><li>Field Days</li><li>FAS</li></ul>	-Planafix & Imidachloropid -Phorate and Carbofunan
2	Integrated Nutrient Management	Potato	Low yield of Potato	Nutrient Management in Potato		Integrated Crop Management in Potato		<ul><li>Survey</li><li>Kisan Gosthi</li><li>FAS</li></ul>	-Fertilizers -Biozyme
		Onion		Effect of Foliar application of Micro nutrients on yield of Onion	Integrated Nutrient Management in Onion	Integrated Crop Management in Onion		<ul><li>Survey</li><li>Kisan Gosthi</li><li>Field Days</li><li>FAS</li></ul>	-ZnSo4 - FeSo4 - CuSo4
3	Weed Management		Poor Weed Management & un- recommended use of fungicides		Integrated Weed Management on Potato	Integrated Crop Management on Potato		<ul><li>Survey</li><li>Kisan Gosthi</li><li>Field Days</li><li>FAS</li></ul>	Pendamethalin @ 5 lit./ha Diethane (M-45) @ 1.5 kg/ha
4	Varietal Evaluation	Onion	Low yield		Improved variety of NHRDF Red-3			<ul><li>Survey</li><li>Kisan Gosthi</li><li>Field Days</li></ul>	-Seed @ 10 kg/ha -Pendimethalin
		Onion	Low yield		Improved variety of NHRDF Red-4	Integrated Crop Management on Onion		<ul><li>Survey</li><li>Kisan Gosthi</li><li>Field Days</li></ul>	-Seed @ 10 kg/ha -Pendimethalin

#### (C) Livestock

					-	Interventions			
S. No	Thrust area	Crop/ Enterprise	Identified Problem	Title of OFT if any  Title of FLD if any  Title of Training if any		training for extension personnel	Extension activities	Supply of seeds, planting materials	
1	Production management	Piglets	Poor growth & early mortality	Assessment of Post-biotic containing functional CHO on piglets performance & Immunity		Production and management of Piglets	-	-Survey -Gosthi -FAS	Post-biotic supplements (Metabolites with yeast culture and Enzymes)
		Cattle & Poultry	Suboptimal health & Production parameters	Assessment of Dietary (Electrolyte balance) diet to optimize production in poultry	1.Mastitis kits to control mastitis in cattle 2. Feeding of Hydroponics for growth perormance	Poultry production Enhance through Balance diet	_	-Survey -Gosthi -FAS	-DEB (Balancing supplements) Sodium Bicarbonate - Hydroponics unit set up
2	Disease management	Cattle	Mastitis disease		Mastitis kits to control mastitis in cattle	Management of Mastitis disease in cattle		-Survey -Gosthi -FAS -Health camp	Mastitis kit (Oral calcium and Vit. E supplemnts)
3	Nutrition management	Goat	Poor health and production due to nutritional deficiency	Introduction of herbal supplement for improving production and Reproduction	Mineral supplement & pre-biotics	To improve nutritional deficiency in Goat		-Survey -Lecture -FAS -Health camp	-Herbal supplements - Hydroponics unit set up

#### (D) Other Enterprises (Home Science)

S.	Thrust area	Crop/	Identified Problem	Inter	terventions								
No		Enterprise		OFT	Title of FLD if	Title of Training if any	Title of	Extension activities	Supply of seeds,				
					any		training for		planting				
							extension		materials etc.				
							personnel						
1	Women	Women &	-Poor health &		Nutritional	-Promotion of Nutrition	-Nutrition	Awareness	-Improved				
	empowerment	Child	nutritional status		security &	Gardens for family health &	gardening	Important Days:	vegetables seeds,				
		HealthCare	-Non availability of		sustainable	sustainable livelihood		-International Women	layout of Kitchen				
			vegetable seeds		Livelihood	-Value Addition of fruits &		Day	garden				
			-Lack of scientific			vegetables		-Mahila Kisan Diwas	-Plants				
			knowledge for value			-Storage loss minimization		-Nutrition Week	-Seed of Bio-				
			addition of seasonal			techniques		-Swacchta Abhiyan	fortified varieties				
			vegetables			-Women & Child care,		Popularization of	of Wheat &				
			-Fatigue in			personal health, hygiene &		various activities:	Mustard				
			performing household			sanitation		Print media approach,	-Flour-Wheat,				
			& field task			-Income generating activities		message services &	Pearl, Millet,				
						for Empowerment of rural		Social media	Sorghum, Barley,				
						women			Oats				

#### 3.1 Technologies to be assessed and refined

### A.1 Abstract on the number of technologies to be assessed in respect of **crops**

Thematic areas	Cereals	Oilseeds	Pulses	Commerci al Crops	Vegetables	Fruits	Flower	Plantation crops	Tuber Crops	TOTAI
Varietal Evaluation	0	0	0	0	0	0	0	0	0	0
Seed / Plant production	0	0	0	0	0	0	0	0	0	0
Weed Management	0	1	0	0	0	0	0	0	0	1
Integrated Crop Management	1	0	0	0	0	0	0	0	0	1
Integrated Nutrient Management	0	0	0	0	1	0	0	0	1	2
Integrated Farming System	0	0	0	0	0	0	0	0	0	0
Mushroom cultivation	0	0	0	0	0	0	0	0	0	0
Drudgery reduction	0	0	0	0	0	0	0	0	0	0
Farm machineries	0	0	0	0	0	0	0	0	0	0
Value addition	1	0	0	0	0	0	0	0	0	1
Integrated Pest Management	0	0	0	0	0	0	0	0	0	0
Integrated Disease Management	0	0	0	0	2	0	0	0	1	3
Resource conservation technology	0	0	0	0	0	0	0	0	0	0
Small Scale income generating enterprises	0	0	0	0	0	0	0	0	0	0
TOTAL	2	1	0	0	3	0	0	0	2	8

#### A.2. Abstract on the number of technologies to be refined in respect of crops

Thematic areas	Cereals	Oilseed s	Pulses	Commerci al Crops	Vegetable s	Fruit s	Flower	Kitchen garden	Tube r Crop s	TOTA L
Varietal Evaluation	0	0	0	0	0	0	0	0	0	0
Seed / Plant production	0	0	0	0	0	0	0	0	0	0
Weed Management	0	0	0	0	0	0	0	0	0	0
Integrated Crop Management	0	0	0	0	0	0	0	0	0	0
Integrated Nutrient Management	0	0	0	0	0	0	0	0	0	0
Integrated Farming System	0	0	0	0	0	0	0	0	0	0
Mushroom cultivation	0	0	0	0	0	0	0	0	0	0
Drudgery reduction	0	0	0	0	0	0	0	0	0	0
Farm machineries	0	0	0	0	0	0	0	0	0	0
Post Harvest Technology	0	0	0	0	0	0	0	0	0	0
Integrated Pest Management	0	0	0	0	0	0	0	0	0	0
Integrated Disease	0	0	0	0	0	0	0	0	0	0

Management										
Resource conservation	0	0	0	0	0	0	0	0	0	0
technology										
Small Scale income	0	0	0	0	0	0	0	0	0	0
generating enterprises										
TOTAL	0	0	0	0	0	0	0	0	0	0

#### A.3. Abstract on the number of technologies to be assessed in respect of livestock / enterprises

Thematic areas	Cattle	Poultry	Sheep	Goat	Piggery	Wormi culture	Fisheries	TOTAL
Evaluation of Breeds	0	0	0	0	0	0	0	0
Nutrition Management	0	0	0	1	0	0	0	1
Disease of Management	1	0	0	0	0	0	0	1
Value Addition	0	0	0	0	0	0	0	0
Production and	1	0	0	0	0	0	0	1
Management								
Feed and Fodder	0	0	0	0	0	0	0	0
Small Scale income generating enterprises	0	0	0	0	0	0	0	0
TOTAL	2	0	0	1	0	0	0	3

#### A.4. Abstract on the number of technologies to be refined in respect of livestock / enterprises

Thematic areas	Cattle	Poultr y	Sheep	Goat	Piggery	Rabbitary	Fisheries	TOTAL
Evaluation of Breeds	0	0	0	0	0	0	0	0
Nutrition Management	0	0	0	0	0	0	0	0
Disease of Management	0	0	0	0	0	0	0	0
Value Addition	0	0	0	0	0	0	0	0
Production and	0	0	0	0	0	0	0	0
Management								
Feed and Fodder	0	0	0	0	0	0	0	0
Small Scale income	0	0	0	0	0	0	0	0
generating enterprises								
TOTAL	0	0	0	0	0	0	0	0

#### B. Details of On Farm Trial

Title of OFT	Problem identified	Major cause of problem	Technological intervention	Source of technology	Critical inputs	Cost (Rs.) of critical input	Area (ha) of OFT/number of animals (Cattle, buffalo, goat, sheep, poultry)	No.of repli- cations/ farmers	Performance Indicators (Technological, Economic & Farmer's perception)
I.Kharif Crops  Diversification of Paddy through Millets crop	Declining ground water table	Rice- wheat cropping system	T <sub>1</sub> - Paddy -F.P. T <sub>2</sub> - Kodo - Rec.	IIMR, Hyderabad	Seed	15000.00	1.0	10	I. Technological 1.No. of Irrigation 2.Yield (q/ha) II. Economics: -Increase in Yield (%) -Cost of Cultivation (Rs./ha) -Net Return (Rs./ha) - BCR III.Farmer's perception - Adoption (%)
Management of Leaf curl disease in Tomato	Attack of White fly at nursery bed (Seedling) Early stage	Treatment of nursery bed not in practice (As a preventive protection)	T <sub>1</sub> - Bed not treated as preventive protection -F.P. T <sub>2</sub> - Nursery bed & field crop treated with Rogor @ 1 ml/lit of water at 10 days intervals- Rec.	PAU, Ludhiana	Rogor- 1 lit.	7500.00	1.0	10	I. Technological 1. Infestation of White fly (%) 2. Yield (q/ha) II. Economics: -Increase in Yield (%) -Cost of Cultivation (Rs./ha) -Net Return (Rs./ha) - BCR III. Farmer's perception - Adoption (%)
II.Rabi Crops Nutrient Management in Potato	Low yield of Potato	Imbalanced use of Fertilizer	T <sub>1</sub> - N:P:K (200: 225: & 75 ) (F.P.) T <sub>2</sub> - Recommended 20 ton FYM (187.5 : 62.5 : 62.5) N:P:K +	PAU, Ludhiana	-Fertilizers -Biozyme	5000.00	1.0	10	I. Technological 1. Tuber size (cm) 2. Tuber weight (gm) 3. Yield (q/ha) II. Economics: -Increase in Yield (%)

Title of OFT	Problem identified	Major cause of problem	Technological intervention  Spray of Biozyme	Source of technology	Critical inputs	Cost (Rs.) of critical input	Area (ha) of OFT/number of animals (Cattle, buffalo, goat, sheep, poultry)	No.of repli- cations/ farmers	Performance Indicators (Technological, Economic & Farmer's perception) -Cost of Cultivation (Rs./ha)
			liquid formulation at tuber initiation stage @ 500 ml/ha -Rec.						-Net Return (Rs./ha) - BCR III.Farmer's perception - Adoption (%)
Effect of Foliar application of Micro nutrients on yield of Onion	Low yield of Onion	Imbalanced use of Fertilizer	T <sub>1</sub> - N:P:K (100:40: & 40) (F.P.) T <sub>2</sub> - Recommended Dose of Fertilizer (NPK) 125: 50: 25 + Foliar application of ZnSo4 @ .5% + FeSo4 @ .25% + CuSo4@ .25% at 30 & 45 DASRec.	CCSHAU, Hisar	-ZnSo4 - FeSo4 - CuSo4	3500.00	1.0	10	I. Technological 1.Bulb size (cm) 2.Bulb weight (gm) 3.Yield (q/ha) II. Economics: -Increase in Yield (%) -Cost of Cultivation (Rs./ha) -Gross Return (Rs./ha) -Net Return (Rs./ha) - BCR III.Farmer's perception - Adoption (%)
Management of Common Scab disease in Potato	Presence of Pathogen inoculam in infected tubers	Treatment of tuber (seed) not in practice	T <sub>1</sub> - No Treatment of tuber (seed) -F.P. T <sub>2</sub> - Seed Treatment with Emisan @ 2.5 g/lit of water for 30 minutes- Rec.	PAU, Ludhiana	Emisan- 1/2 kg.	1275.00	1.0	10	I. Technological  1. Incidence of Common Scab disease (%)  2. Yield (q/ha)  II. Economics: -Increase in Yield (%) -Cost of Cultivation (Rs./ha) -Net Return (Rs./ha) - BCR III. Farmer's perception - Adoption (%)
Management of Die back disease in Chilli	Presence of Pathogen inoculam in infected seeds	Treatment of seed not in practice	T <sub>1</sub> - No Seed treatment -F.P. T <sub>2</sub> - Seed Treatment (before sowing) of	PAU, Ludhiana	Blitox 50% WP - 1 kg.	7250.00	1.0	10	I. Technological 1.Incidence of Dia back disease (%) 2.Yield (q/ha)

Title of OFT	Problem identified	Major cause of problem	Carbendazim 50 WP 2 gm/ kg of seed + 2- 3 foliar sprays of Blitox 50 WP @ 750 gm/ 250 lit. of water - Rec.	Source of technology	Carben-dazim 50% WP – ½ kg.	Cost (Rs.) of critical input	Area (ha) of OFT/number of animals (Cattle, buffalo, goat, sheep, poultry)	No.of repli- cations/ farmers	Performance Indicators (Technological, Economic & Farmer's perception)  II. Economics: -Increase in Yield (%) -Cost of Cultivation (Rs./ha) -Net Return (Rs./ha) - BCR
			100.						III.Farmer's perception - Adoption (%)
Weed Management in Sunflower	High cost through manual weeding	Manual weeding	T <sub>1</sub> - Manual weeding -F.P. T <sub>2</sub> - Pendimethalin 1 kg/ha + Finoxoprop Ethyl @ 37.5 g/ha - Rec.	PAU, Ludhiana	Pendimeth alin 1 kg/ha + Finoxopro p Ethyl @ 37.5 g/ha	3000.00	1.0	10	I. Technological 1. Plant height (cm) 2. No. of weed/ha² 3. Head diameter (cm) 4. Head weight (gm) 5. Yield (q/ha) II. Economics: -Increase in Yield (%) -Cost of Cultivation (Rs./ha) -Net Return (Rs./ha) - BCR III.Farmer's perception - Adoption (%)
IV. Livestock Fertility improvement in Livestock	Repeat Breeding	Multi-cause Infertility 1.Hormonal imbalance 2.Trace mineral deficiency 3.Silent heat 4. Early embryonic	T <sub>1</sub> - Natural Insemination (F.P.) T <sub>2</sub> – Estrous synchronization (Vit. E)- Rec.	DAVSU, Mathura	Syncroniz ation kit (Hormone s, Vitamins & Minerals)	20000.00	10 repeater animal	05	I. Technological Observations 1. Heat Detection 2. Conception rate 3. Inter calving Period 4. Fertility Improvement II. Economics (Rs./Ani./12 months)

Title of OFT	Problem identified	Major cause of problem	Technological intervention	Source of technology	Critical inputs	Cost (Rs.) of critical input	Area (ha) of OFT/number of animals (Cattle, buffalo, goat, sheep, poultry)	No.of repli- cations/ farmers	Performance Indicators (Technological, Economic & Farmer's perception)
Growth Improvement in calves	Poor growth and Mortality	mortality Poor Immunity Endo parasitic Infestation	T <sub>1</sub> – Poor management (F.P.) T <sub>2</sub> – Broad spectrum dewormer (Rec.)	IVRI, Izatnagar	Dewarmer & Lactobacill us supplement	10000.00	20 calves	10	I. Technological Observations 1. Growth Parameters (kg/inch) - Body weight - Chest girth -Body length -Height 2. Age of puberty II. Economics (Rs./ani./90 days)
Introduction of herbal supplement for improving production and Reproduction in goats	Poor health and production	Nutritional deficiency	T <sub>1</sub> – No use of any supplement (F.P.) T <sub>2</sub> – Herbal Supplement (Rec.)	GBPUA& T, Pant Nagar	- Ashwagand ha - Ammonium Chloride/ Sulphat	1000.00	20 Goats	10	I. Technological Observations 1. Growth Parameters (kg/inch) - Body weight (kg.) -Body weight of kid (kg.) 2. Mortality (%) II. Economics (Rs./Goat/90 days)

#### **3.2** Frontline Demonstrations

### A. Details of FLDs to be organized –

Sl. No.	Crop	Variety	Thematic area	Technology for demonstration	Critical inputs	Season and year	Area (ha)	No. of farmers/ demon.	Parameters identified
I	Kharif								
1	Tomato	Namdhari - 524	Integrated Crop Management			Kharif & 2023	4.0	10	- Insect infestation (%) - Disease Incidence (%) - No. of fruits/plant - Fruit weight (gm) -Yield (q/ha) -BCR
II	Rabi								

Sl. No.	Сгор	Variety	Thematic area	Technology for demonstration	Critical inputs	Season and year	Area (ha)	No. of farmers/ demon.	Parameters identified
2	Wheat	DBW-303	Varietal Evaluation	Bio-fortified variety of Wheat : DBW-303	■ Seed ■ Pendimethalin	Rabi & 2023	4.0	10	- No.of tillers/m2 -Yield (q/ha) -BCR
3	Wheat	DBW-222	Varietal Evaluation	Bio fortified variety of Wheat : DBW-222	■ Seed ■ Pendimethalin	Rabi & 2023	4.0	10	- No.of tillers/m2 -Yield (q/ha) -BCR
4	Wheat	DBW-187	Varietal Evaluation	Bio fortified variety of Wheat : DBW-187	■ Seed ■ Pendimethalin	Rabi & 2023	4.0	10	- No.of tillers/m2 -Yield (q/ha) -BCR
5	Mustard	PM-33	Varietal Evaluation	Bio fortified variety of Mustard : PM-33	■ Seed ■ Pendimethalin	Rabi & 2023	4.0	10	No.of grain /Siliqua -Yield (q/ha) -BCR
6	Lentil	L-4717	Varietal Evaluation	Bio fortified variety of Lentil : L-4717	■ Seed ■ Pendimethalin	Rabi & 2023	4.0	10	No.of grain /Siliqua -Yield (q/ha) -BCR
7	Chilli	CH-27	Integrated Crop Management	Integrated Crop Management in Chilli	Planafix	Rabi & 2023	4.0	10	-Yield (q/ha) -No.of Fruits/plant -BCR
8	Potato	Kufri Pukhraj	Integrated Crop Management	Integrated Crop Management in Potato	Pendamethalin @ 5 lit./ha Diethane (M-45) @ 1.5 kg/ha	Rabi & 2023	4.0	10	-Yield (q/ha) -No.of weeds (m2) -Disease Infestation (%) -BCR
9	Onion	NHRDF- RED 4	Integrated Crop Management	Integrated Crop Management of Onion	Seed @ 10 kg/ha	Rabi & 2023	4.0	10	-Yield (q/ha) -Diameter of bulb (cm) -Weight of bulb (gm) -BCR
10	Onion	NHRDF- RED 3	Integrated Crop Management	Integrated Crop Management of Onion	Seed @ 10 kg/ha	Rabi & 2023	4.0	10	-Yield (q/ha) -Diameter of bulb (cm) -Weight of bulb (gm) -BCR
	Plant Protection							•	

Sl. No.	Crop	Variety	Thematic area	Technology for demonstration	Critical inputs	Season and year	Area (ha)	No. of farmers/ demon.	Parameters identified
11	Potato	Kufri	Integrated Pest	Management of Cut worm in	■Chlorpyriphos 20 %EC –	Rabi &	4.0	10	-Infestation of Cut worm (%)
		Pukhraj	Management	Potato	1 lit.	2023			-Yield (qtl/ha)
									-BCR
12	Onion	NHRDF-Red	Integrated Pest	Management of Thrips in Onion	Cypermethrin 25% EC- 1	Rabi &	4.0	10	-Infestation of Thrips (%)
			Management		lit.	2023			-Yield (qtl/ha)
13	Cabbage	Hisar-1	Integrated Pest	Management of Tobacco Cater	Spinosad 2.5 % SC – 1 lit.	Rabi &	4.0	10	-Infestation of Cater pillar
			Management	pillar in Cabbage		2023			(%)
									-Yield (qtl/ha)
11	Mango	Dashri	T	Management of Mealy bug in	Quinalphos 25% EC – 1 lit.		4.0	10	-BCR -Infestation of Mealy bug (%)
14	Mango	Dasiiii	Integrated Pest Management	Mango plant	Quinaiphos 25% EC – 1 III.		4.0	10	-Yield (qtl/ha)
			Management	Trungo prant					-BCR
III	Spring								
15	Maize		Weed Management	Weed Management in Spring	■ Seeds	Spring &	ر 4.0	10	-No. of Weed plant/m <sup>2</sup>
				Maize	Herbicides (Tembotrione)	2023			-Cob length (cm)
									-Yield (qtl.ha)
TTT	Summer								-BCR
111	Summer								
16	Urd	Mash- 1137	Integrated Crop	Integrated Crop Management in	■ Seed		4.0	10	-No. of Weed plant/m <sup>2</sup>
			Management	Summer Urd	Pendimethalin30 EC –				-No.of grain /Siliqua
					2500 ml/ha				-Plant height (cm)
									-Yield (q/ha) -BCR
					Total		64.0	160	-DCK

### **Sponsored Demonstration**

Стор	Area (ha)	No. of farmers

### **B.** Extension and Training activities under FLDs

S. No.	Activity	No. of activities	Month	Number of participants
1	Field days	10	Jan- Dec, 2023	450
2	Farmers Training	10	Jan- Dec, 2023	200
3	Media coverage	10	Jan- Dec, 2023	
4	Training for extension functionaries	2	Jan- Dec, 2023	50

#### C. Details of FLD on Enterprises

### (i) Farm Implements

Name of the implement	Сгор	Season and year	No. of farmers	Area (ha)	Critical inputs	Performance parameters / indicators
Super Seeder	Wheat	Rabi & 2023	10	10	-Wheat Seed	<ul> <li>Plant height (cm)</li> <li>No. of effective tillers/m²</li> <li>Test weight (gm)</li> <li>Yield (qtlha)</li> <li>BCR</li> </ul>

### (ii) Livestock Enterprises

Enterprise	Breed	No. of farmers	No. of animals, poultry birds/ha. etc.	Critical inputs	Performance parameters / indicators
Cattle	Desi	10	50	Mastitis kits to control mastitis in cattle	<ul><li>Somatic cell count (No.)</li><li>Milk production (lit/anim/day)</li><li>pH</li></ul>
Cattle	Desi	10	50	<b>*</b>	-Body Condition Score (BCS) (ani./month) -Hemoglobin count (gm./dl)

Goat	Barbari	10	25	Mineral supplement & pre-biotics	-Body weight gain (kg./month)
	(Kids)				-Chest girth (inch)
					-Body height (inch)
					-Body length (inch)

## (iii) Women Empowerment /Home Science

Enterprise	No. of farm women	Area (ha)	Critical inputs	Performance parameters /indicators
Kitchen gardening	100		Improved Lay-out Plan & Vegetables seeds	1. Adoption of technology (%)
				2. Budget saving(Rs./year/unit).
				-Technical observation: Gain in knowledge(%)
				- Farmers reaction:
				1.Skill Acquisition (Adoption%)
				2.Family Health & Nutrition(Interview & Visual observation)
				3. Economical Observation : Family income saving

#### 3.3 Training (Including the sponsored and FLD training programmes):

### A) ON Campus

	No. of			No.	of Pai	rticipant		
Thematic Area	Courses		Others			SC/ST		Grand
	0001505	Male	Female	Total	Male	Female	Total	Total
(A) Farmers & Farm Women  I Crop Production								
Weed Management	0	0	0	0	0	0	0	0
Resource Conservation Technologies	1	10	05	15	0	0	0	15
Cropping Systems	0	0	0	0	0	0	0	0
Crop Diversification	1	10	05	15	0	0	0	15
Integrated Farming	0	0	0	0	0	0	0	0
Water management	0	0	0	0	0	0	0	0
Seed production	0	0	0	0	0	0	0	0
Nursery management	0	0	0	0	0	0	0	0
Integrated Crop Management	1	10	05	15	0	0	0	15
Fodder production	0	0	0	0	0	0	0	0
Production of organic inputs	0	0	0	0	0	0	0	0
II Horticulture					<u> </u>			
a) Vegetable Crops								
Production of low volume and high value crops	1	10	05	15	0	0	0	15
Off-season vegetables	0	0	0	0	0	0	0	0
Nursery raising	0	0	0	0	0	0	0	0
Exotic vegetables like Broccoli	0	0	0	0	0	0	0	0
Export potential vegetables	0	0	0	0	0	0	0	0
Grading and standardization	0	0	0	0	0	0	0	0
Protective cultivation (Green Houses, Shade Net	0	0	0	0	0	0	0	0
etc.)	U	U	U	U	U	U	U	U
b) Fruits								
Training and Pruning	0	0	0	0	0	0	0	0
Layout and Management of Orchards	0	0	0	0	0	0	0	0
Cultivation of Fruit	0	0	0	0	0	0	0	0
Management of young plants/orchards	0	0	0	0	0	0	0	0
Rejuvenation of old orchards	0	0	0	0	0	0	0	0
Export potential fruits	0	0	0	0	0	0	0	0
Micro irrigation systems of orchards	0	0	0	0	0	0	0	0
Plant propagation techniques	0	0	0	0	0	0	0	0
c) Ornamental Plants								
Nursery Management	0	0	0	0	0	0	0	0
Management of potted plants	0	0	0	0	0	0	0	0
Export potential of ornamental plants	0	0	0	0	0	0	0	0
Propagation techniques of Ornamental Plants	0	0	0	0	0	0	0	0
d) Plantation crops								
Production and Management technology	0	0	0	0	0	0	0	0

	Na of							
Thematic Area	No. of Courses		Others		of Participants SC/ST			Grand
			Female		ļ			Total
Processing and value addition	0	0	0	0	0	0	0	0
e) Tuber crops					_	_	_	
Production and Management technology	1	10	05	15	0	0	0	15
Processing and value addition	0	0	0	0	0	0	0	0
f) Spices								
roduction and Management technology	0	0	0	0	0	0	0	0
Processing and value addition	0	0	0	0	0	0	0	0
g) Medicinal and Aromatic Plants								
Nursery management	0	0	0	0	0	0	0	0
Production and management technology	0	0	0	0	0	0	0	0
Post harvest technology and value addition	0	0	0	0	0	0	0	0
III Soil Health and Fertility Management								
Soil fertility management	0	0	0	0	0	0	0	0
Soil and Water Conservation	1	10	05	15	0	0	0	15
Integrated Nutrient Management	0	0	0	0	0	0	0	0
Production and use of organic inputs	0	0	0	0	0	0	0	0
Management of Problematic soils	0	0	0	0	0	0	0	0
Micro nutrient deficiency in crops	0	0	0	0	0	0	0	0
Nutrient Use Efficiency	0	0	0	0	0	0	0	0
Soil and Water Testing	1	10	05	15	0	0	0	15
IV Livestock Production and Management		<b>i</b>		<u>.</u>	<b>i</b>		<u></u>	
Dairy Management	1	10	05	15	05	20	25	40
Poultry Management	1	0	05	05	10	15	25	30
Piggery Management	1	0	0	0	10	05	15	15
Rabbit Management/goat	0	0	0	0	0	0	0	0
Disease Management	0	0	0	0	0	0	0	0
Feed management	0	0	0	0	0	0	0	0
Production of quality animal products	0	0	0	0	0	0	0	0
V Home Science/Women empowerment		<u>i</u>	<u> </u>	<u></u>	<u> </u>		i	
Household food security by kitchen gardening								•
and nutrition gardening	1	0	15	15	0	15	15	30
Design and development of low/minimum cost					_			•
diet	1	0	15	15	0	15	15	30
Designing and development for high nutrient	4		1 -	1-		1		20
efficiency diet	1	0	15	15	0	15	15	30
Minimization of nutrient loss in processing	0	0	0	0	0	0	0	0
Gender mainstreaming through SHGs	0	0	0	0	0	0	0	0
Storage loss minimization techniques	0	0	0	0	0	0	0	0
Value addition	1	0	15	15	0	15	15	30
Income generation activities for empowerment of	0	0	0	0	0	0	0	0
rural Women	^	0				Λ		Λ
Location specific drudgery reduction	0	0	0	0	0	0	0	0

	NT-	NI C							
Thematic Area		No. of Courses	Others				Grand Total		
	Male Female Total I		Male	Female	Total				
technologies									
Rural Crafts	0		0	0	0	0	0	0	0
Women and child care	1		0	15	15	0	15	15	30
VI Agril. Engineering									
Installation and maintenance of micro irrigation systems	0		0	0	0	0	0	0	0
Use of Plastics in farming practices	0		0	0	0	0	0	0	0
Production of small tools and implements	0		0	0	0	0	0	0	0
Repair and maintenance of farm machinery and implements	0		0	0	0	0	0	0	0
Small scale processing and value addition	0		0	0	0	0	0	0	0
Post Harvest Technology	0		0	0	0	0	0	0	0
VII Plant Protection				<u> </u>	•				
Integrated Pest Management	2		20	06	26	04	0	04	30
Integrated Disease Management	0		0	0	0	0	0	0	0
Bio-control of pests and diseases	0		0	0	0	0	0	0	0
Production of bio control agents and bio	0		0	0	0	0	0	0	0
pesticides	Ų.			Ü	Ü				
VIII Fisheries									
Integrated fish farming	0		0	0	0	0	0	0	0
Carp breeding and hatchery management	0		0	0	0	0	0	0	0
Carp fry and fingerling rearing	0		0	0	0	0	0	0	0
Composite fish culture	0		0	0	0	0	0	0	0
Hatchery management and culture of freshwater prawn	0		0	0	0	0	0	0	0
Breeding and culture of ornamental fishes	0		0	0	0	0	0	0	0
Portable plastic carp hatchery	0		0	0	0	0	0	0	0
Pen culture of fish and prawn	0		0	0	0	0	0	0	0
Shrimp farming	0		0	0	0	0	0	0	0
Edible oyster farming	0		0	0	0	0	0	0	0
Pearl culture	0		0	0	0	0	0	0	0
Fish processing and value addition	0		0	0	0	0	0	0	0
IX Production of Inputs at site				Č	···········		l V		~
Seed Production	0 (	)	0	0	0		0 0	)	0
Planting material production	0 (		0	0	0		0 0		0
Bio-agents production	0 (		0	0	0		0 0		0
Bio-pesticides production	0 (		0	0	0		0 0		0
Bio-fertilizer production	0 (		0	0	0		0 0		0
Vermi-compost production	1 0		05	10	05		)5 10		20
Organic manures production	0 (		03	0	03		0  0		0
Production of fry and fingerlings	0 (		0	0	0		0 0		0
Production of Bee-colonies and wax sheets	0 (		0	0	0		0 0		0
Froduction of Dee-colonies and wax sneets	U	' 	U	U	U	<u> </u>	U	·	U

		No of	No. of Participants							
Thematic Area		No. of Courses	Others			SC	Grand			
				·····	<del>}</del>		nale Total	Total		
Small tools and implements	0	0	0	0	0	0	0	0		
Production of livestock feed and fodder	0	0	0	0	0	0	0	0		
Production of Fish feed	0	0	0	0	0	0	0	0		
X Capacity Building and Group Dynamics							10	~~		
Leadership development	1	15	10	25	05	05	10	35		
Group dynamics	0	0	0	0	0	0	0	0		
Formation and Management of SHGs	0	0	0	0	0	0	0	0		
Mobilization of social capital	0	0	0	0	0	0	0	0		
Entrepreneurial development of farmers/youths	0	0	0	0	0	0	0	0		
WTO and IPR issues	0	0	0	0	0	0	0	0		
XI Agro-forestry										
Production technologies	0	0	0	0	0	0	0	0		
Nursery management	0	0	0	0	0	0	0	0		
Integrated Farming Systems	0	0	0	0	0	0	0	0		
XII Others (Pl. Specify)										
TOTAL= 19	0	120	151	276	39	125	164	440		
(B) RURAL YOUTH										
Mushroom Production	1	15	10	25	05	05	10	35		
Bee-keeping	0	0	0	0	0	0	0	0		
Integrated farming	0	0	0	0	0	0	0	0		
Seed production	0	0	0	0	0	0	0	0		
Production of organic inputs	0	0	0	0	0	0	0	0		
Integrated Farming (Medicinal)	0	0	0	0	0	0	0	0		
Planting material production	0	0	0	0	0	0	0	0		
Vermi-culture	0	0	0	0	0	0	0	0		
Sericulture	0	0	0	0	0	0	0	0		
Protected cultivation of vegetable crops	0	0	0	0	0	0	0	0		
Commercial fruit production	0	0	0	0	0	0	0	0		
Repair and maintenance of farm machinery and	_						0			
implements	0	0	0	0	0	0	0	0		
Nursery Management of Horticulture crops	0	0	0	0	0	0	0	0		
Training and pruning of orchards	0	0	0	0	0	0	0	0		
Value addition	1	0	15	15	0	15	15	30		
Production of quality animal products	0	0	0	0	0	0	0	0		
Dairying	1	15	10	25	05	05	10	35		
Sheep and goat rearing	1	15	10	25	05	05	10	35		
Quail farming	0	0	0	0	0	0	0	0		
Piggery	1	15	10	25	05	05	10	35		
Rabbit farming	0	0	0	0	0	0	0	0		
Poultry production	0	0	0	0	0	0	0	0		
Ornamental fisheries	0	0	0	0	0	0	0	0		
Para vets	0	0	0	0	0	0	0	0		

		No. of	No. of Participants						
Thematic Area		Courses		Others				Grand	
	<u> </u>						nale Total	Total	
Para extension workers	0	0	0	0	0	0	0	0	
Composite fish culture	0	0	0	0	0	0	0	0	
Freshwater prawn culture	0	0	0	0	0	0	0	0	
Shrimp farming	0	0	0	0	0	0	0	0	
Pearl culture	0	0	0	0	0	0	0	0	
Cold water fisheries	0	0	0	0	0	0	0	0	
Fish harvest and processing technology	0	0	0	0	0	0	0	0	
Fry and fingerling rearing	0	0	0	0	0	0	0	0	
Small scale processing	0	0	0	0	0	0	0	0	
Post Harvest Technology	0	0	0	0	0	0	0	0	
Tailoring and Stitching	0	0	0	0	0	0	0	0	
Rural Crafts	0	0	0	0	0	0	0	0	
TOTAL	5	60	55	115	20	25	45	160	
I Extension Personnel									
Productivity enhancement in field crops	1	15	05	20	0	0	0	20	
Integrated Pest Management	0	0	0	0	0	0	0	0	
Integrated Nutrient management	0	0	0	0	0	0	0	0	
Rejuvenation of old orchards	0	0	0	0	0	0	0	0	
Protected cultivation technology	0	0	0	0	0	0	0	0	
Formation and Management of SHGs	0	0	0	0	0	0	0	0	
Group Dynamics and farmers organization	0	0	0	0	0	0	0	0	
Information networking among farmers	0	0	0	0	0	0	0	0	
Capacity building for ICT application	0	0	0	0	0	0	0	0	
Care and maintenance of farm machinery and	_		_	0	0	^	0		
implements	0	0	0	0	0	0	0	0	
WTO and IPR issues	0	0	0	0	0	0	0	0	
Management in farm animals	0	0	0	0	0	0	0	0	
Livestock feed and fodder production	0	0	0	0	0	0	0	0	
Household food security	1	0	25	25	0	05	05	30	
Women and Child care	0	0	0	0	0	0	0	0	
Low cost and nutrient efficient diet designing	0	0	0	0	0	0	0	0	
Production and use of organic inputs	0	0	0	0	0	0	0	0	
Gender mainstreaming through SHGs	0	0	0	0	0	0	0	0	
Any other (Pl. Specify)	0	0	0	0	0	0	0	0	
TOTAL	2	15	30	45	0	05	05	50	
G. Total	26	195		431	59	155	214	645	

**B)** OFF Campus

B) OFF Campus								
Thematic Area	No. of Courses		Others	1		SC/ST		Grand Total
(A) Farmorg & Farm Warran		Male	Female	Total	Male	Female	Total	
(A) Farmers & Farm Women I Crop Production								
-		-	7	7	7		Ţ	
Weed Management	1	10	05	15	0	0	0	15
Resource Conservation Technologies	1	10	05	15	0	0	0	15
Cropping Systems	0	0	0	0	0	0	0	0
Crop Diversification	1	10	05	15	0	0	0	15
Integrated Farming	0	0	0	0	0	0	0	0
Water management	0	0	0	0	0	0	0	0
Seed production	0	0	0	0	0	0	0	0
Nursery management	0	0	0	0	0	0	0	0
Integrated Crop Management	2	20	10	30	0	0	0	30
Fodder production	0	0	0	0	0	0	0	0
Production of organic inputs	0	0	0	0	0	0	0	0
II Horticulture			-	-				
a) Vegetable Crops								
Production of low volume and high	1	10	05	15	0	0	0	15
value crops	1	10	03	13	U	U	U	13
Off-season vegetables	1	10	05	15	0	0	0	15
Nursery raising	0	0	0	0	0	0	0	0
Exotic vegetables like Broccoli	0	0	0	0	0	0	0	0
Export potential vegetables	0	0	0	0	0	0	0	0
Grading and standardization	0	0	0	0	0	0	0	0
Protective cultivation (Green Houses,	Δ	0	0	0	0	^	0	Λ
Shade Net etc.)	0	0	0	0	0	0	0	0
b) Fruits								
Training and Pruning	0	0	0	0	0	0	0	0
Layout and Management of Orchards	0	0	0	0	0	0	0	0
Cultivation of Fruit	0	0	0	0	0	0	0	0
Management of young			_	_	_	^	^	^
plants/orchards	0	0	0	0	0	0	0	0
Rejuvenation of old orchards	0	0	0	0	0	0	0	0
Export potential fruits	0	0	0	0	0	0	0	0
Micro irrigation systems of orchards	0	0	0	0	0	0	0	0
Plant propagation techniques	0	0	0	0	0	0	0	0
c) Ornamental Plants				•				
Nursery Management	0	0	0	0	0	0	0	0
Management of potted plants	0	0	0	0	0	0	0	0

		No. of Participants								
Thematic Area	No. of Courses		Others			SC/ST		Grand Total		
	Courses	Male	Female	Total	Male	Female	Total	1000		
Export potential of ornamental plants	0	0	0	0	0	0	0	0		
Propagation techniques of	Δ	0	0	0	_	0	_	^		
Ornamental Plants	0	0	0	0	0	0	0	0		
d) Plantation crops										
Production and Management	0	0	0	0	0	0	0	0		
technology	U	U	U	U	U	U	U	U		
Processing and value addition	0	0	0	0	0	0	0	0		
e) Tuber crops										
Production and Management	0	0	0	0	0	0	0	0		
technology	U	U	U	U	U	U	U	U		
Processing and value addition	0	0	0	0	0	0	0	0		
f) Spices										
Production and Management	0	0	0	0	0	0	0	0		
technology	U	U	U	U	U	U	U	U		
Processing and value addition	0	0	0	0	0	0	0	0		
g) Medicinal and Aromatic Plants										
Nursery management	0	0	0	0	0	0	0	0		
Production and management	0	0	0	0	0	0	0	0		
technology	U	U	U	U	U	U	U	U		
Post harvest technology and value	0	0	0	0	0	0	0	0		
addition	U	U	U	U	U	U	U	U		
III Soil Health and Fertility										
Management										
Soil fertility management	1	10	05	15	0	0	0	15		
Soil and Water Conservation	0	0	0	0	0	0	0	0		
Integrated Nutrient Management	0	0	0	0	0	0	0	0		
Production and use of organic inputs	0	0	0	0	0	0	0	0		
Management of Problematic soils	0	0	0	0	0	0	0	0		
Micro nutrient deficiency in crops	0	0	0	0	0	0	0	0		
Nutrient Use Efficiency	0	0	0	0	0	0	0	0		
Soil and Water Testing	1	10	05	15	0	0	0	15		
IV Livestock Production and Manag	ement									
Dairy Management	1	05	10	15	10	05	15	30		
Poultry Management	0	0	0	0	0	0	0	0		
Piggery Management	0	0	0	0	0	0	0	0		
Rabbit Management /goat	1	10	05	15	05	05	10	25		
Disease Management	1	10	05	15	05	05	10	25		
Feed management	0	0	0	0	0	0	0	0		
Production of quality animal products	0	0	0	0	0	0	0	0		
V Home Science/Women empowerme	ent									
Household food security by kitchen	2	0	30	30	0	30	30	60		

		No. of Participants								
Thematic Area	No. of Courses		Others			SC/ST		Grand Total		
		Male	Female	Total	Male	Female	Total			
gardening and nutrition gardening										
Design and development of	0	0	0	0	0	0	0	0		
low/minimum cost diet	U	U	U	U	U	U	U	U		
Designing and development for high	0	0	0	0	0	0	0	0		
nutrient efficiency diet	U	U	U	V	U	U	U			
Minimization of nutrient loss in	0	0	0	0	0	0	0	0		
processing	U	U	U	V	U	U	U			
Gender mainstreaming through SHGs	0	0	0	0	0	0	0	0		
Storage loss minimization techniques	1	0	15	15	0	15	15	30		
Value addition	1	0	15	15	0	15	15	30		
Income generation activities for	0	0	0	0	0	0	0	0		
empowerment of rural Women	U	V	J	U		U				
Location specific drudgery reduction	0	0	0	0	0	0	0	0		
technologies	U	U	U	V	U	U	U			
Rural Crafts	0	0	0	0	0	0	0	0		
Women and child care	0	0	0	0	0	0	0	0		
VI Agril. Engineering										
Installation and maintenance of micro	0	0	0	0	0	0	0	0		
irrigation systems	U	U	U	U	U	U	U	U		
Use of Plastics in farming practices	0	0	0	0	0	0	0	0		
Production of small tools and	0	0	0	0	0	0	0	0		
implements	U	U	U	U	U	U	U	U		
Repair and maintenance of farm	0	0	0	0	0	0	0	0		
machinery and implements	U	U	U	U	U	U	U	U		
Small scale processing and value	0	0	0	0	0	0	0	0		
addition	U	U	U	U	U	U	0	U		
Post Harvest Technology	0	0	0	0	0	0	0	0		
VII Plant Protection										
Integrated Pest Management	0	0	0	0	0	0	0	0		
Integrated Disease Management	0	0	0	0	0	0	0	0		
Bio-control of pests and diseases	0	0	0	0	0	0	0	0		
Production of bio control agents and	0	0	0	Λ	0	^	Λ	0		
bio pesticides	U	U	U	0	U	0	0	U		
VIII Fisheries										
Integrated fish farming	0	0	0	0	0	0	0	0		
Carp breeding and hatchery	0	0	^	Λ	Λ	^	Λ	Δ		
management	U	0	0	0	0	0	0	0		
Carp fry and fingerling rearing	0	0	0	0	0	0	0	0		
Composite fish culture	0	0	0	0	0	0	0	0		
Hatchery management and culture of	0	0	0	0	0	0	0	0		
freshwater prawn	U	U	U	U	U	U	U	U		

		No. of Participants								
Thematic Area	No. of Courses		Others			SC/ST		Grand Total		
		Male	Female	Total	Male	Female	Total			
Breeding and culture of ornamental fishes	0	0	0	0	0	0	0	0		
Portable plastic carp hatchery	0	0	0	0	0	0	0	0		
Pen culture of fish and prawn	0	0	0	0	0	0	0	0		
Shrimp farming	0	0	0	0	0	0	0	0		
Edible oyster farming	0	0	0	0	0	0	0	0		
Pearl culture	0	0	0	0	0	0	0	0		
Fish processing and value addition	0	0	0	0	0	0	0	0		
IX Production of Inputs at site										
Seed Production	0	0	0	0	0	0	0	0		
Planting material production (Horti.)	0	0	0	0	0	0	0	0		
Bio-agents production	0	0	0	0	0	0	0	0		
Bio-pesticides production	0	0	0	0	0	0	0	0		
Bio-fertilizer production	0	0	0	0	0	0	0	0		
Vermi-compost production (Horti.)	0	0	0	0	0	0	0	0		
Organic manures production (A.S.)	0	0	0	0	0	0	0	0		
Production of fry and fingerlings	0	0	0	0	0	0	0	0		
Production of Bee-colonies and wax										
sheets	0	0	0	0	0	0	0	0		
Small tools and implements	0	0	0	0	0	0	0	0		
Production of livestock feed and										
fodder	0	0	0	0	0	0	0	0		
Production of Fish feed	0	0	0	0	0	0	0	0		
X Capacity Building and Group										
Dynamics										
Leadership development	0	0	0	0	0	0	0	0		
Group dynamics	0	0	0	0	0	0	0	0		
Formation and Management of	0	0		^	^	0	_	^		
SHGs(HS)	0	0	0	0	0	0	0	0		
Mobilization of social capital	0	0	0	0	0	0	0	0		
Entrepreneurial development of	0	0	0	0	0	0	0	0		
farmers/youths (Agro.)	U	U	U	U	U	U	U	U		
WTO and IPR issues	0	0	0	0	0	0	0	0		
XI Agro-forestry	0	0	0	0	0	0	0	0		
Production technologies	0	0	0	0	0	0	0	0		
Nursery management	0	0	0	0	0	0	0	0		
Integrated Farming Systems (Agro)	0	0	0	0	0	0	0	0		
XII Others (Pl. Specify)	0	0	0	0	0	0	0	0		
TOTAL	15	115	125	240	20	75	95	335		
B) RURAL YOUTH										
Mushroom Production	0	0	0	0	0	0	0	0		

		No. of Participants								
Thematic Area	No. of Courses		Others			SC/ST		Grand Total		
	Courses	Male	Female	Total	Male	Female	Total	2000		
Bee-keeping	0	0	0	0	0	0	0	0		
Integrated farming	0	0	0	0	0	0	0	0		
Seed production	0	0	0	0	0	0	0	0		
Production of organic inputs	0	0	0	0	0	0	0	0		
Integrated Farming (Medicinal)	0	0	0	0	0	0	0	0		
Planting material production	0	0	0	0	0	0	0	0		
Vermi-culture	0	0	0	0	0	0	0	0		
Sericulture	0	0	0	0	0	0	0	0		
Protected cultivation of vegetable										
crops	0	0	0	0	0	0	0	0		
Commercial fruit production	0	0	0	0	0	0	0	0		
Repair and maintenance of farm		<u> </u>		<u> </u>	^		$\uparrow$	~		
machinery and implements	0	0	0	0	0	0	0	0		
Nursery Management of Horticulture				_						
crops	0	0	0	0	0	0	0	0		
Training and pruning of orchards	0	0	0	0	0	0	0	0		
Value addition	0	0	0	0	0	0	0	0		
Production of quality animal products	0	0	0	0	0	0	0	0		
Dairying	0	0	0	0	0	0	0	0		
Sheep and goat rearing	0	0	0	0	0	0	0	0		
Quail farming	0	0	0	0	0	0	0	0		
Piggery	0	0	0	0	0	0	0	0		
Rabbit farming	0	0	0	0	0	0	0	0		
Poultry production	0	0	0	0	0	0	0	0		
Ornamental fisheries	0	0	0	0	0	0	0	0		
Para vets	0	0	0	0	0	0	0	0		
Para extension workers	0	0	0	0	0	0	0	0		
Composite fish culture	0	0	0	0	0	0	0	0		
Freshwater prawn culture	0	0	0	0	0	0	0	0		
Shrimp farming	0	0	0	0	0	0	0	0		
Pearl culture	0	0	0	0	0	0	0	0		
Cold water fisheries	0	0	0	0	0	0	0	0		
Fish harvest and processing		_		_	_	_	_			
technology	0	0	0	0	0	0	0	0		
Fry and fingerling rearing	0	0	0	0	0	0	0	0		
Small scale processing	0	0	0	0	0	0	0	0		
Post Harvest Technology	0	0	0	0	0	0	0	0		
Tailoring and Stitching	0	0	0	0	0	0	0	0		
Rural Crafts	0	0	0	0	0	0	0	0		
TOTAL	0	0	0	0	0	0	0	0		
I Extension Personnel										

		No. of Participants							
Thematic Area	No. of Courses		Others			SC/ST		Grand Total	
		Male	Female	Total	Male	Female	Total		
Productivity enhancement in field	0	0	0	0	0	0	0	0	
crops	Ü		Ü	U	V	U	U		
Integrated Pest Management	0	0	0	0	0	0	0	0	
Integrated Nutrient management	0	0	0	0	0	0	0	0	
Rejuvenation of old orchards	0	0	0	0	0	0	0	0	
Protected cultivation technology	0	0	0	0	0	0	0	0	
Formation and Management of SHGs	0	0	0	0	0	0	0	0	
Group Dynamics and farmers organization	0	0	0	0	0	0	0	0	
Information networking among farmers	0	0	0	0	0	0	0	0	
Capacity building for ICT application	0	0	0	0	0	0	0	0	
Care and maintenance of farm machinery and implements	0	0	0	0	0	0	0	0	
WTO and IPR issues	0	0	0	0	0	0	0	0	
Management in farm animals	0	0	0	0	0	0	0	0	
Livestock feed and fodder production	0	0	0	0	0	0	0	0	
Household food security	0	0	0	0	0	0	0	0	
Women and Child care	0	0	0	0	0	0	0	0	
Low cost and nutrient efficient diet designing	0	0	0	0	0	0	0	0	
Production and use of organic inputs	0	0	0	0	0	0	0	0	
Gender mainstreaming through SHGs	0	0	0	0	0	0	0	0	
Any other (Pl. Specify)	0	0	0	0	0	0	0	0	
TOTAL	0	0	0	0	0	0	0	0	
G. Total	15	115	125	240	20	75	95	335	

### 15- Consolidated table (ON and OFF Campus)

Mathematic Area   Mathematic		No. of			No.	of Par	rticipant	S	
Marting   Mart	Thematic Area			·····			•		
		0041565	Male	Female	Total	Male	Female	Total	Total
Meed Management									
Resource Conservation Technologies		1	10	05	15	Λ	Λ	Λ	15
Cropping Systems									
Crop Diversification   2   20   10   30   0   0   0   30     Integrated Farming   0   0   0   0   0   0   0   0   0									
Integrated Farming		-		_			_		-
Water management         0							ļ		
Seed production         0									
Nursery management				_					
Integrated Crop Management		-		_					-
Fodder production   0									
Production of organic inputs   0   0   0   0   0   0   0   0   0									
The triculture   The				_					-
A) Vegetable Crops		0	0	U	U	U	U	U	U
Production of low volume and high value crops         2         20         10         30         0         0         0         30           Off-season vegetables         1         10         05         15         0									
Off-season vegetables         1         10         05         15         0 <td></td> <td></td> <td>20</td> <td>10</td> <td>20</td> <td>0</td> <td>0</td> <td>0</td> <td>20</td>			20	10	20	0	0	0	20
Nursery raising			<u>.</u>		ļ		<u> </u>	ļ	
Exotic vegetables like Broccoli  Export potential vegetables  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0									
Export potential vegetables									
Grading and standardization         0<		_							
Protective cultivation (Green Houses, Shade Net etc.)         0									
etc.)  b) Fruits  Training and Pruning  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0	0	0	0	0	0	0	0
b) Fruits  Training and Pruning  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	· · · · · · · · · · · · · · · · · · ·	0	0	0	0	0	0	0	0
Training and Pruning         0				Ŭ	Ŭ			Ü	
Layout and Management of Orchards         0									
Cultivation of Fruit         0         0         0         0         0         0         0           Management of young plants/orchards         0		0	0	0	0	0	0	0	0
Management of young plants/orchards         0	Layout and Management of Orchards	0	0	0	0	0	0	0	0
Rejuvenation of old orchards       0 <td< td=""><td>Cultivation of Fruit</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td></td<>	Cultivation of Fruit	0	0	0	0	0	0	0	0
Export potential fruits         0	Management of young plants/orchards	0	0	0	0	0	0	0	0
Micro irrigation systems of orchards       0	Rejuvenation of old orchards	0	0	0	0	0	0	0	0
Plant propagation techniques         0         0         0         0         0         0         0         0           c) Ornamental Plants         0	Export potential fruits	0	0	0	0	0	0	0	0
c) Ornamental Plants         0	Micro irrigation systems of orchards	0	0	0	0	0	0	0	0
Nursery Management         0	Plant propagation techniques	0	0	0	0	0	0	0	0
Management of potted plants         0<	c) Ornamental Plants								
Export potential of ornamental plants         0	Nursery Management	0	0	0	0	0	0	0	0
Propagation techniques of Ornamental Plants 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Management of potted plants	0	0	0	0	0	0	0	0
d) Plantation crops         Signal	Export potential of ornamental plants	0	0	0	0	0	0	0	0
Production and Management technology 0 0 0 0 0 0 0 0 0 Processing and value addition 0 0 0 0 0 0 0 0 0	Propagation techniques of Ornamental Plants	0	0	0	0	0	0	0	0
Processing and value addition 0 0 0 0 0 0 0 0	d) Plantation crops								
Processing and value addition 0 0 0 0 0 0 0 0	Production and Management technology	0	0	0	0	0	0	0	0
e) Tuber crops	<u> </u>	0	0	0	0	0	0	0	0
	e) Tuber crops								

	No. of							
Thematic Area	Courses	Others			SC/ST			Grand
De de die en al Management de de de de				<b></b>	ļ	Female	<b></b>	Total
Production and Management technology	1	10	05	15	0	0	0	15
Processing and value addition	0	0	0	0	0	0	0	0
f) Spices								
Production and Management technology	0	0	0	0	0	0	0	0
Processing and value addition	0	0	0	0	0	0	0	0
g) Medicinal and Aromatic Plants			_	_	_	_		
Nursery management	0	0	0	0	0	0	0	0
Production and management technology	0	0	0	0	0	0	0	0
Post harvest technology and value addition	0	0	0	0	0	0	0	0
III Soil Health and Fertility Management								
Soil fertility management	0	0	0	0	0	0	0	0
Soil and Water Conservation	2	20	10	30	0	0	0	30
Integrated Nutrient Management	0	0	0	0	0	0	0	0
Production and use of organic inputs	0	0	0	0	0	0	0	0
Management of Problematic soils	0	0	0	0	0	0	0	0
Micro nutrient deficiency in crops	0	0	0	0	0	0	0	0
Nutrient Use Efficiency	0	0	0	0	0	0	0	0
Soil and Water Testing	2	20	10	30	0	0	0	30
IV Livestock Production and Management								
Dairy Management	2	20	10	30	15	25	40	70
Poultry Management	1	0	05	05	10	15	25	30
Piggery Management	1	0	0	0	10	05	15	15
Rabbit Management/goat	1	10	05	15	05	05	10	25
Disease Management	1	10	05	15	05	05	10	25
Feed management	0	0	0	0	0	0	0	0
Production of quality animal products	0	0	0	0	0	0	0	0
V Home Science/Women empowerment			<u> </u>	<u>I</u>	I	<u> </u>	<u> </u>	
Household food security by kitchen gardening			4 ~			4.5		
and nutrition gardening	2	0	45	45	0	45	45	90
Design and development of low/minimum cost								•
diet	1	0	15	15	0	15	15	30
Designing and development for high nutrient								•
efficiency diet	1	0	15	15	0	15	15	30
Minimization of nutrient loss in processing	0	0	0	0	0	0	0	0
Gender mainstreaming through SHGs	0	0	0	0	0	0	0	0
Storage loss minimization techniques	1	0	15	15	0	15	15	30
Value addition	2	0	30	30	0	30	30	60
Income generation activities for empowerment of								
rural Women	0	0	0	0	0	0	0	0
Location specific drudgery reduction	0	0	0	0	0	0	0	0
technologies		1			^			
Rural Crafts	0	0	0	0	0	0	0	0

Women and child care  VI Agril. Engineering  Installation and maintenance of micro irrigation systems	No. of Courses	·····	Others	·		SC/ST		Crond
VI Agril. Engineering Installation and maintenance of micro irrigation		·····	Famala					Grand
VI Agril. Engineering Installation and maintenance of micro irrigation	1			<b></b>	·	Female		Total
Installation and maintenance of micro irrigation	1	0	15	15	0	15	15	30
· ·								
systems	0	0	0	0	0	0	0	0
Use of Plastics in farming practices	0	0	0	0	0	0	0	0
Production of small tools and implements	0	0	0	0	0	0	0	0
Repair and maintenance of farm machinery and	0	0	0	0	0	0	0	0
implements								
Small scale processing and value addition	0	0	0	0	0	0	0	0
Post Harvest Technology	0	0	0	0	0	0	0	0
VII Plant Protection								
Integrated Pest Management	2	20	06	26	04	0	04	30
Integrated Disease Management	0	0	0	0	0	0	0	0
Bio-control of pests and diseases	0	0	0	0	0	0	0	0
Production of bio control agents and bio	0	0	0	0	0	0	0	0
pesticides	Ŭ.							
VIII Fisheries								
Integrated fish farming	0	0	0	0	0	0	0	0
Carp breeding and hatchery management	0	0	0	0	0	0	0	0
Carp fry and fingerling rearing	0	0	0	0	0	0	0	0
Composite fish culture	0	0	0	0	0	0	0	0
Hatchery management and culture of freshwater	0	0	0	0	0	0	0	0
prawn	U	U	U	U	U	U	U	U
Breeding and culture of ornamental fishes	0	0	0	0	0	0	0	0
Portable plastic carp hatchery	0	0	0	0	0	0	0	0
Pen culture of fish and prawn	0	0	0	0	0	0	0	0
Shrimp farming	0	0	0	0	0	0	0	0
Edible oyster farming	0	0	0	0	0	0	0	0
Pearl culture	0	0	0	0	0	0	0	0
Fish processing and value addition	0	0	0	0	0	0	0	0
IX Production of Inputs at site								
	0 0	0	0	0		0 (	)	0
Planting material production	0 0	0	0	0		0 (	)	0
	0 0	0	0	0		0 (	)	0
	0 0	0	0	0		0 (	)	0
	0 0	0	0	0		0 (		0
	1 05	05	10	05	(	05 10	0	20
	0 0	0	0	0		0 (		0
	0 0	0	0	0		0 (		0
	0 0	0	0	0		0 (		0
	0 0	0	0	0		0 (		0
	0 0	0	0	0		0 (		0

		No. of						
Thematic Area		Courses	Others				/ST	Grand
				· <del>.</del>			nale Total	Total
Production of Fish feed	0	0	0	0	0	0	0	0
X Capacity Building and Group Dynamics	-		10	25	0.5		10	
Leadership development	1	15	10	25	05	05	10	35
Group dynamics	0	0	0	0	0	0	0	0
Formation and Management of SHGs	0	0	0	0	0	0	0	0
Mobilization of social capital	0	0	0	0	0	0	0	0
Entrepreneurial development of farmers/youths	0	0	0	0	0	0	0	0
WTO and IPR issues	0	0	0	0	0	0	0	0
XI Agro-forestry								
Production technologies	0	0	0	0	0	0	0	0
Nursery management	0	0	0	0	0	0	0	0
Integrated Farming Systems	0	0	0	0	0	0	0	0
XII Others (Pl. Specify)								
TOTAL= 34	0	235	276	511	59	200	259	770
(B) RURAL YOUTH								
Mushroom Production	1	15	10	25	05	05	10	35
Bee-keeping	0	0	0	0	0	0	0	0
Integrated farming	0	0	0	0	0	0	0	0
Seed production	0	0	0	0	0	0	0	0
Production of organic inputs	0	0	0	0	0	0	0	0
Integrated Farming (Medicinal)	0	0	0	0	0	0	0	0
Planting material production	0	0	0	0	0	0	0	0
Vermi-culture	0	0	0	0	0	0	0	0
Sericulture	0	0	0	0	0	0	0	0
Protected cultivation of vegetable crops	0	0	0	0	0	0	0	0
Commercial fruit production	0	0	0	0	0	0	0	0
Repair and maintenance of farm machinery and		^		_				
implements	0	0	0	0	0	0	0	0
Nursery Management of Horticulture crops	0	0	0	0	0	0	0	0
Training and pruning of orchards	0	0	0	0	0	0	0	0
Value addition	1	0	15	15	0	15	15	30
Production of quality animal products	0	0	0	0	0	0	0	0
Dairying	1	15	10	25	05	05	10	35
Sheep and goat rearing	1	15	10	25	05	05	10	35
Quail farming	0	0	0	0	0	0	0	0
Piggery	1	15	10	25	05	05	10	35
Rabbit farming	0	0	0	0	0	0	0	0
Poultry production	0	0	0	0	0	0	0	0
Ornamental fisheries	0	0	0	0	0	0	0	0
Para vets	0	0	0	0	0	0	0	0
Para extension workers	0	0	0	0	0	0	0	0
T WIN CARCILLION WOLKOLD	٧	· · · · · · · · · · · · · · · · · · ·				0	· ·	<u> </u>

		No. of	No. of Participants							
Thematic Area		Courses		Others			/ST	Grand		
				·····	ļ	······ <del>፣</del> ···········	nale Total	Total		
Freshwater prawn culture	0	0	0	0	0	0	0	0		
Shrimp farming	0	0	0	0	0	0	0	0		
Pearl culture	0	0	0	0	0	0	0	0		
Cold water fisheries	0	0	0	0	0	0	0	0		
Fish harvest and processing technology	0	0	0	0	0	0	0	0		
Fry and fingerling rearing	0	0	0	0	0	0	0	0		
Small scale processing	0	0	0	0	0	0	0	0		
Post Harvest Technology	0	0	0	0	0	0	0	0		
Tailoring and Stitching	0	0	0	0	0	0	0	0		
Rural Crafts	0	0	0	0	0	0	0	0		
TOTAL	5	60	55	115	20	25	45	160		
I Extension Personnel										
Productivity enhancement in field crops	1	15	05	20	0	0	0	20		
Integrated Pest Management	0	0	0	0	0	0	0	0		
Integrated Nutrient management	0	0	0	0	0	0	0	0		
Rejuvenation of old orchards	0	0	0	0	0	0	0	0		
Protected cultivation technology	0	0	0	0	0	0	0	0		
Formation and Management of SHGs	0	0	0	0	0	0	0	0		
Group Dynamics and farmers organization	0	0	0	0	0	0	0	0		
Information networking among farmers	0	0	0	0	0	0	0	0		
Capacity building for ICT application	0	0	0	0	0	0	0	0		
Care and maintenance of farm machinery and	0			_	^	0	0	^		
implements	0	0	0	0	0	0	0	0		
WTO and IPR issues	0	0	0	0	0	0	0	0		
Management in farm animals	0	0	0	0	0	0	0	0		
Livestock feed and fodder production	0	0	0	0	0	0	0	0		
Household food security	1	0	25	25	0	05	05	30		
Women and Child care	0	0	0	0	0	0	0	0		
Low cost and nutrient efficient diet designing	0	0	0	0	0	0	0	0		
Production and use of organic inputs	0	0	0	0	0	0	0	0		
Gender mainstreaming through SHGs	0	0	0	0	0	0	0	0		
Any other (Pl. Specify)	0	0	0	0	0	0	0	0		
TOTAL										
G. Total	2	1	5 30	45		0 05	05	50		

Details of training programmes attached in Annexure –I

# 3.4. Extension Activities (including activities of FLD programmes)

Nature of Extension	No. of		Farmers		Ext	ension Offic	cials		Total	
Activity	activities	Male	Female	Total	Male	Female	Total	Male	Female	Total
Field Day	9	260	0	260	20	0	20	36	9	345
Kisan Mela	1	550	75	625	125	75	200	20	5	850
Kisan Ghosthi	10	200	20	220	50	25	75	50	10	355
Exhibition	5	550	75	625	125	75	200	20	5	850
Film Show	10	200	11	211	50	16	66	12	1	290
Farmers Seminar	0	0	0	0	0	0	0	0	0	0
Workshop	0	0	0	0	0	0	0	0	0	0
Group meetings	0	0	0	0	0	0	0	0	0	0
Lectures delivered as resource persons	58	580	0	580	174	0	174	50	8	812
Newspaper coverage	30	0	0	0	0	0	0	0	0	0
Radio talks	0	0	0	0	0	0	0	0	0	0
TV talks	0	0	0	0	0	0	0	0	0	0
Popular articles	5	0	0	0	0	0	0	0	0	0
Extension Literature	7	500	50	550	100	50	150	0	0	650
Advisory Services	0	0	0	0	0	0	0	0	0	0
Scientific visit to farmers field	500	815	85	900	0	0	0	0	0	900
Farmers visit to KVK	1000	700	50	750	250	50	300	0	0	1050
Diagnostic visits	200	200	0	200	5	1	6	10	0	206
Exposure visits	6	160	0	160	20	0	20	6	0	186
Ex-trainees Sammelan	4	10	10	20	80	20	100	5	0	125
Soil health Camp	1	50	0	50	50	0	50	5	1	106
Animal Health Camp	1	50	0	50	10	0	10	3	0	63
Agri mobile clinic	0	0	0	0	0	0	0	0	0	0
Soil test campaigns	1	40	0	40	3	0	3	4	0	47
Farm Science Club Conveners meet	0	0	0	0	0	0	0	0	0	0
Self Help Group Conveners meetings	0	0	0	0	0	0	0	0	0	0
Mahila Mandals Conveners meetings	0	0	0	0	0	0	0	0	0	0
Celebration of important days (specify)	7	325	45	370	70	150	220	15	5	610
Krishi Mohostva	0	0	0	0	0	0	0	0	0	0
Krishi Rath	0	0	0	0	0	0	0	0	0	0
Pre Kharif workshop	0	0	0	0	0	0	0	0	0	0
Pre Rabi workshop	5	50	0	50	5	0	5	5	1	61
PPVFRA workshop	2	200	150	350	50	150	200	12	6	568
Any Other (Specify)	0	0	0	0	0	0	0	0	0	0
Total	162	5440	571	6011	1187	612	1799	253	51	8074

# 15-4 Target for Production and supply of Technological products

### 4. SEED MATERIALS

SI. No.	Crop	Variety	Quantity (qtl.)
CEREALS	Paddy	PB-1718, PB-1692, PR-126	30
	Wheat	DBW -187, DBW -303	100
	Sugarcane	Co-238, Co- 5011, Co-15023, Co- 15027	1500
OILSEEDS			
PULSES	Lentil	LL-931	5
VEGETABLES	Potato	Kufri Pukhraj , Kufri Chipsona- 3	200
	Onion	NHRDF-Red- 3	50

#### 5. PLANTING MATERIALS

SI. No.	Crop	Variety	Quantity (Nos.)
FRUITS	Mango	Langra,Desheri, Ramkela, Amarpali, Malika	500
	Lemon	Baramasi, Kagzi Kalan	500
SPICES			
VEGETABLES			
FOREST SPECIES	Poplar	G-48	2000
ORNAMENTAL CROPS			
Others (Mushroom)	Mushroom	Button Mushroom	50 kg.

6.

### 7. Bio-products

SI. No.	Product Name	Species	Quantity	
		-	No	(kg)
BIO PESTICIDES				
1	Vermi Compost			5000

### 8. LIVESTOCK

SI. No.	Туре	Type Breed		Quantity		
			(Nos)	Unit		
Cattle						
Goat	Buck	Barbari	10			
Sheep				<b></b>		
Poultry	Chicks	Chabron	1000			
Pig farming	Piglets/ Adult	Large White York Shire	100			
	Adult					
FISHERIES						

### 9. Others:

### 10. CROP MESEUM

Crop	Variety
Wheat	HD-3086, DBW-187, DBW-222, DBW- 303
Paddy	PR-126, PB-1121,PB-1718, CSR-30 , PR -129, PB- 1692
Lentil	HM-1, LL-931
Sugarcane	Co-0238, Co-5011, Co-15023, 15027
Chickpea	Gram-2149, GNG-2171,CSJ-512
Vegetables	Onion (NHRDF Red 3), Potato (Kufri Chipsona 3)
Fruit Plants	Guava & Lemon

### 11. NUTRITION GARDEN (1000 m<sup>2</sup>)

Vegetables	Variety	
Seasonal vegetables	Recommended by CCSHAU & PAU	

#### 11.6. Literature to be Developed/Published

#### (A) KVK News Letter

Date of start : 1998 Number of copies to be published : 500

#### (B) Literature developed/published

S.No.	Торіс	Number
1	Research paper each scientist	5
2	Technical reports	10
3	News letters	10
4	Training manual all discipline	4
5	Popular article	5
6	Extension literature	2
	Total	36

#### I Details of Electronic Media to be Produced

S. No.	Type of media (CD / VCD / DVD / Audio-Cassette)	Title of the programme	Number
1	Video	-Crop Residue Management	10
		-Cluster Front Line Demonstrations on	
		Oilseed & Pulses	
		-Livestock	
		-ARYA (Piggery, Poultry, Mushroom,	
		Nursery, Vemi Compost	

### 3.7. Success stories/Case studies identified for development as a case: 5 No.

- a. Brief introduction
- b. Interventions
- c. Output
- d. Outcomes
- e. Impact
  - i) Social economic
  - ii) Bio-Physical
- f. Good Action Photographs

### 3.8 Indicate the specific training need analysis tools/methodology followed for

#### **Practicing Farmers**

- a) PRA technique
- b) Bench mark survey
- c) Group discussions with Mukhia/Sarpanch and Farm families
- d) Formation of SHG's/ Kisan Clubs

#### **Rural Youth**

To generate self employment through small enterprises & various skill based training programmes 
Identified through:

- a) Ex-trainees Sammelan / Ex-Trainees Meet/Feedback/Survey
- b) Discussions with line departments & progressive farmers & farm women

#### In-service personnel

a) Discussions with different line department during SAC meetings: Need for in-service training is identified, planned and organized.

### 3.9 Indicate the methodology for identifying OFTs/FLDs

#### For OFT:

- 15- PRA
- ii) Problem identified from Matrix
- iii) Field level observations
- iv) Farmer group discussions
- v) Others if any

#### For FLD:

- i) New variety/technology
- ii) Poor yield at farmers level
- iii) Existing cropping system
- iv) Others if any

#### 3.10 Field activities

- i. Name of villages identified/adopted with block name (from which year) 2020
   Adopted Villages Three Panchayat Villages on which KVK established
   i.e. Akbarpur, Tepla & Phulel Majra alongwith one other (Sapeda Village).
- ii. No. of farm families selected per village: 50
- iii. No. of survey/PRA conducted: 2
- iv. No. of technologies taken to the adopted villages
- v. Name of the technologies found suitable by the farmers of the adopted villages:
  - vi. Impact (production, income, employment, area/technological- horizontal/vertical)
  - vii. Constraints if any in the continued application of these improved technologies

#### 3.11. Activities of Soil and Water Testing Laboratory

Status of establishment of Lab:

1. Year of establishment : 2009-10 (March, 2010)

2. List of equipments purchase with amount

Sl. No.	Name of the equipment	Quantity	Cost (Rs)
1	Spectro Photmeter	1	88697-00
2	Flame Photometer	1	44300-00
3	PH Meter	1	6940-00
4	Conductivity meter	1	15957-00
5	Physical Balance	1	10406-00
6	Chemical Balance	1	78750-00
7	Water still	1	69620-00
8	Kjeldahl unit	1	43132-00
9	Shaker	1	26438-00
10	Refrigerator	1	21200-00
11	Oven	1	34875-00
12	Hot Plate	1	2250-00
13	Grinder	1	18562-00
14	Chemicals & Glass ware	1	66980-00
15	Mridaparishak (2)	1	81000-00
		1	90300-00

Sl. No.	Name of the equipment	Quantity	Cost (Rs)
1	Microscope	1	198191-00
2	Hot Air Oven, incubator and autoclave	1	156203-00
3	Kent RO with accessory	1	23400-00
4	Oven	1	7190-00
5	Refrigerator & Camera	1	53200-00
6	Laminar air flow and table desk	1	122496-00
7	Thermo hygrometer and heating mantle	1	2374-00
8	Inverter	1	23600-00
9	Balance	1	53550-00
10	Magnetic stirrer	1	3793-00
11	Equipments	1	48625-00
12	Almirrah	1	17700-00
13	Furniture	1	12375-00
14	Glass & Plastic ware/Chemicals	1	73515-00
15	Light Trap	1	5400-00

3. Targets of samples for analysis:

Details	No. of Samples	No. of Farmers	No. of Villages	Amount to be realized
Soil Samples	500	500	10	
Water	100	100	10	
Plant	100	100	10	
Total	700	700	30	

### 4.0 LINKAGES

### 4.1 Functional linkage with different organizations

SI.No.	Name of organization	Nature of Linkage
1.	ICAR-ATARI	
	- ICAR- ATARI, Zone-II, Jodhpur - ICAR- ATARI, Zone-I, Ludhiana	<ul> <li>Grant-in Aids, Lab, Cluster FLD (Oilseeds &amp; Pulses), ARYA, Crop Residue Management, ASCI, SCSP, PKVY etc.</li> </ul>
2.	State Agricultural Universities	
	<ul> <li>CCS HAU, Hisar</li> <li>Punjab Agricultural University, Ludhiana</li> <li>Dr. YPSUHF, Solan, Nauni</li> <li>Lala Lajpat University of Veterinary &amp; Animal Sciences, Hisar</li> </ul>	- Seeds for multiplication and demonstrations, planting materials and technical know-how, Breed, Mineral Mixtures for demonstrations, Projects, Exposure visits OFT etc.
3.	Institutes	
	- NDRI, IIWBR, NBAGR - IARI, Karnal & New Delhi - NHRDF, Salary, Karnal	<ul> <li>Exposure visits, Training &amp; Projects, Demonstration &amp; Improved Seed, IARI Post office Linkages model</li> <li>Onion seed, Kisan Mela</li> </ul>
	- CSSRI, Karnal	- Soil Sample Analysis & Guidance and Seed materials
	- Sugarcane Research Institute, Karnal	- Son Sample Analysis & Guidance and Seed materials
	- CPRI, Modipuram, Meerut & Shimla	- Potato Seed and Exposure Visit
	- DMR, Solan	- Expsoure visit & Mushroom spawn
	- HAIC Agro, R&D Centre, Murthal	- Mushroom Spawn & Trainings
	- Horticulture Training Institute, Uchani	- Exposure visit of farmers
	- HSDC, Umri, Kurukshetra	- Seeds for multiplication and demonstrations
	Uchani	- Vaccine, ARYA
	-National Seed Corporation, Chandigarh & Umri	-Pulses Seed
	- Central Poultry Dev. Organization, Northern Region, Chandigarh	<ul> <li>Sponsored Skill Base Trainings, Improved Poultry Birds, Exposure visit &amp; guidance &amp; Stalls during exhibition &amp; Melas</li> </ul>
	- Regional Research Station, Kaul (CCSHAU)	- Seeds for multiplication and demonstrations
	- ASCI - MIDH - NHM	- Skill Development Training Programmes (Quality Seed Grower & Gardner)
	- Metrology Department, Chandigarh & Delhi	- DAMU Project & Weather data
	- RRECL, Jaipur	- Training
4.	Line Departments	
	<ul> <li>Agriculture &amp; Farmers Welfare</li> <li>Horticulture</li> <li>Animal Husbandry</li> <li>Fishery</li> <li>Forestry Department</li> <li>KVK (CCSHAU), Ambala City</li> <li>ICDS (CDPO), Ambala</li> <li>Disease Investigation Lab (LUVAS)</li> <li>KVIC, DICr</li> <li>Nehru Yuva Kendra</li> <li>ASCO (IWMP), Naraingarh</li> </ul>	- SAC Member, Exhibition & District Melas, Supporting for promotion of technologies among farmers, Knowledge update about schemes & subsidies to farmers through guest lecture during training programmes, diagnostic services, Skill based training programmes, SHG skill base trainings, Conducting trials & demonstrations
	Shivalik Development Agency, Ambala	KVK approach road (1km.)
5.	College & Schools	
	- Govt. Polytechnic, Ambala City - Rajiv Gandhi Govt. College, Saha	- Sponsored skill base training programme for rural youth: Tailoring & Stitching & Welding, Awareness Camp. &

SI.No.	Name of organization	Nature of Linkage								
	- MMU, Mulana	Campaigns and participation in KVK Melas, SAC								
	- Govt. Schools	Meetings								
6.	Other Organizations									
	IFFCO, Ambala	Nano Project, SAC Meeting, Awareness programmes								
	Sugarcane Mill, Shahabad Markanda	Purchase and sale of Seed of Sugarcane								
	NITCON, Chandigarh, Kalka Kala Niketan, Pedilite Company etc.	Women Empowerment Programmes, Farmers Fair etc.								
	MSME, Chandigarh Farmer Fair on Pradhan Mantri Fasal Beema Yojna									
	National Fertilizer Limited	Lecture in Training Programmes & Demonstrations								
	NIFTEM, Sonipat	VAP programmes								
	DD Kisan	TV talk, Chopal Charcha								
7.	Bankers									
	-NABARD ,Lead Bank	Formation of Kisan Clubs, Update information about new								
	-Cooperative,ICICI	schemes for rural area, SAC Member and Maintenance of								
	- Financial Literacy, Saha,- PACS	Kisan Clubs, PMFBY								
8.	Private Companies	Stall in Farmers Fair/Kisan Mela , Seeds, Tractors etc.								
9.	-Reliance General Insurance, Chandigarh ,BI General Insurance	Pradhan 55antra Fasal Beem Yojna & Training								
	- ICICI Lombard Insurance									
10	- Gram Panchyats	- Extension activities and active participation in SAC								
11	-Farmers clubs & SHGs	Skill & knowledge upgration programmes								
12	-Custom Hiring Centre, Sapeda	Kisan Mela, CRM Project								
13	FPO	Shahzadpur & Ambala-I								

### 4.2 Details of linkage with ATMA

a) Is ATMA implemented in your district

Yes/No

S. No.	Programme	Nature of linkage
1		
2	<b></b>	

### 4.3 Give details of programmes under National Horticultural Mission

S. No.	Programme	Nature of linkage
1		
2		

### 4.4 Nature of linkage with National Fisheries Development Board

S. No.	Programme	Nature of linkage
1		<del>-</del> -
2		<del></del>

### 5.0 Utilization of hostel facilities

S. No.	Programme	No. of days
1		
2		
	Total	

### **6.0** Convergence with departments : Good Convergence with Line Departments

- 7.0 Feedback of the farmers about the technologies demonstrated and assessed:
  - **Reported in APR's &** Zonal Workshops of KVKs
- **8.0** Feedback from the KVK Scientists (Subject wise) to the research institutions/universities:
  - SAC Proceedings send & reported in Zonal Annual Workshops of KVK's

# **Training Programme**

### 15- Farmers & Farm women (On Campus)

Date	Clientele	Title of the training programme	Duration in days	Number of participants			Num	G. Total		
			•	M	F	T	M	F	Т	
Crop Producti	on									<u> </u>
	PF	Integrated Crop Management in Urd	4	10	5	15	0	0	0	15
	PF	Integrated Crop Management in Maize	4	10	5	15	0	0	0	15
28-31 October, 2023	PF	Integrated Crop Management in Chickpea	4	10	5	15	0	0	0	15
Horticulture										
15-18 October,	PF	Integrated Crop Management on Tomato	4	10	5	15	0	0	0	15
2023 19-22 October,	PF	Integrated Weed Management on Potato	4	10	5	15	0	0	0	15
2023										
Livestock prod	<b>l.</b>									
21-24 June, 2023	PF	Dairy management		10	5	15	15	5	20	35
15-18 March, 2023	PF	Poultry Management		0	5	5	10	15	25	30
1-4 February, 2023	PF	Piggery management		0	0	0	10	5	15	15
Agril. Engg.	<u>i</u>	i	<u>i</u>	<u>i</u>	<u>i</u>	<u>i</u>	<u>i</u>	<u>i</u>	<b>i</b>	<u>.</u>
	PF							Ĭ		
	PF									
	PF									<del> </del>
Home Sc.	.1			. <u>i</u>	<u>i</u>	<u>i</u>		<u>i</u>		1
6-9 Jan,2023	PF	Importance of Nutri-thali for human health among women and children	4	0	15	15	0	15	15	30
21-24	PF	Food, Sanitation and Hygiene	4	0	15	15	0	15	15	30
February, 2023										
17-21 April, 2023	PF	Food- Drug Interaction	5	0	15	15	0	15	15	30
20-23 March, 2023	PF	Promotion of Nutri-garden for family health & Sustainable livelihood	4	0	15	15	0	15	15	30
Plant protection	n			. <u>i</u>	L	<u>l</u>		i		1
1-5 June, 2023		Integrated Disease Management of Leaf curl in Tomato	5	10	3	13	2	0	2	15
1-45 Nov.2023	PF	Integrated Disease Management of Die back in Chilli	5	10	3	13	2	0	2	15
Fisheries		Ciliii		<u>.i</u>	<u> </u>	<u> </u>		<u> </u>		<u> </u>
	PF							Ī	T	
	PF									
Soil Health	111			<u> </u>				<u>. I</u>		<u> </u>
20-23 April,	PF	Soil and Water Conservation	4	10	5	15	0	0	0	15
2023 1-4 October,	PF	Soil and Water Testing	4	10	5	15	0	0	0	15
2023				<u> </u>	<u> </u>	<u> </u>		<u> </u>		<u> </u>
Agricultural E				7				· · · · · · · · · · · · · · · · · · ·		7
1-4 June, 2023	PF	Leadership Development	4	15	10	25	05	05	10	35

### i) Farmers & Farm women (Off Campus)

Date	Clientele	Title of the training programme	Duration	No. of participants			Num	G.		
			in days	M	F	Т	M	F	Т	Total
Crop Production	n									
15-18 October,	PF	Integrated Crop Management in Wheat	4	10	5	15	0	0	0	15
2023										
19-22 October,	PF	Integrated Crop Management in Mustard	4	10	5	15	0	0	0	15
2023										
23-27 October,	PF	Integrated Crop Management in Lentil	4	10	5	15	0	0	0	15
2023										
1-4 Feb. 2023	PF	Integrated Crop Management in Sugarcane	4	10	5	15	0	0	0	15
1-4 May, 2023	PF	Integrated Weed Management in Sunflower	4	10	5	15	0	0	0	15
15-19 June,	PF	Vermi Compost production	4	05	05	10	05	05	10	20
2023										
Horticulture10										
15-19	PF	Integrated Crop Management on Chilli	5	10	5	15	0	0	0	15
Jan.2023										
15-18 Oct.	PF	Integrated Crop Management on onion	5	10	5	15	0	0	0	15
2023										
Live Stock Pro	duction.	-		-						
7-10 March,	PF	Goat management		10	5	15	5	5	10	25
2023										
1-4 May, 2023	PF	Disease management in Cattles		10	5	15	5	5	10	25
3-6 Sept.2023	PF	Nutrition management in Dairy animals		5	10	15	10	5	15	30
Agril. Engg.										
	PF									
	PF									
	PF									
Home Sc.	.±		.±					<u>.</u>		
14-17 June,	PF	Value addition of dairy products	4	0	15	15	0	15	15	30
2023										
13-16 May,	PF	Income generation activities for empowerment	4	0	15	15	0	15	15	30
2023		of rural women through Kitchen gardening								
17-21 October,	PF	Nutritional security through Kitchen gardening	5	0	15	15	0	15	15	30
2023										
16-19	PF	Storage techniques of pulses	4	0	15	15	0	15	15	30
November,										
2023										
Plant Protectio	n		.4			4				
1-5 Jan. 2023	PF	Integrated Pest Management of Thrips attack in	5	10	3	13	2	0	2	15
		Onion								
1-5 July, 2023	PF	Integrated Pest Management of Tobacco Catter	5	10	3	13	2	0	2	15
-		pillar								
20-25 Oct.,	PF	Integrated Disease Management of Common	6	10	3	13	2	0	2	15
2023		scab in Potato								
1-5 Dec., 2023	PF	Integrated Pest Management of Mealy bug	5	10	3	13	2	0	2	15
		attack in Mango								
Fisheries	. <u></u>		. <u></u>				<u>i</u>		<u>i</u>	
	PF									
	PF									
Soil health	<u>.i</u>	<u>i</u>	<u>i</u>			<u>i</u>	<u>i</u>	<u>L</u>	<u>L</u>	
15-18 April,	PF	Soil and Water Conservation	4	10	5	15	0	0	0	15
2023					_		_	-	_	
20-23	PF	Soil and Water Testing	4	10	5	15	0	0	0	15
	-			1 -	-	1.0	`	1 ~	"	1
September,										

ii) Vocational training programmes for Rural Youth

Crop / Enterprise	Identified Thrust Area	<b>. . .</b>	Month	Duration (days)	No. of Participants			SC/ST participants			G.Total
Enter prise					M	F	T	M	F	T	
Mushroom	Self Employment	Mushroom production & Management	August, 2023	21	15	10	25	5	5	10	35
Rice, Moong Wheat, Lentil	Value Addition	Value added products of Bio- fortified cereals and pulses	4-24 April, 2023	21	0	15	15	0	15	15	30
Cattle	Self Employment	Commercial Dairy Farming	July,202 3	11	15	10	25	5	5	10	35
Piggery	Self Employment	Commercial Pig Farming	Aug.202 3	11	15	10	25	5	5	10	35
Goatary	Self Employment	Goat farming	May,202 3	11	15	10	25	0	0	0	25

### $iii) \ Training \ programme \ for \ extension \ functionaries$

Date	Clientele	Title of the training programme	Duration in days	No. of participants			Number of SC/ST			G. Total
				M	F	Т	M	F	T	
On Campus				•		•	•		•	-
8-3-2023	EF	Nutritional security through Kitchen gardening	1	0	25	25	0	5	5	30
10-5-2023	EF	Productivity enhancement of field crops	1	15	5	20	0	0	0	20

#### iv) Sponsored programme

Discipline	Sponsoring agency	ponsoring agency   Clientele   Title of the training p	Title of the training programme	No. of course	No. of participants			Number of SC/ST			G. Total
					M	F	T	M	F	T	
a) Sponso	red training progdra	mme									
			Total								
b) Sponso	red research prograi	nme							<u>.</u>		
			Total								
c) Any sp	ecial programmes					· <b>t</b>			<u>.</u>		
			Total					<u> </u>			

### I. NARI, AGRICULTURAL DRONE. SCSP, DFI, ARYA etc.

### II. NARI

Activity		Description	<b>Participants</b>
OFT	October, 2023	Bio-fortified variety of Wheat crop (HPBW-01) PAU	10
FLD	March, 2023	Nutritional Garden	100
	October, 2023	Bio-fortified varieties of Wheat (DBW-303 ) & (DBW -222) IIWBR	20
	October, 2023	Bio-fortified varieties of Mustard (PM-30) IARI	10
	October, 2023	Bio-fortified varieties of Lentil (L-4717)	10
	October, 2023	Onion (NHRDF- Red 3 ) NHRDF, Nasik	25
	September, 2023	Mushroom	25
Trainings	6-9 Jan,2023	Importance of Nutri-thali for human health among women and children	30
	21-24 February, 2023	Food, Sanitation and Hygiene	30
	17-21 April, 2023	Food- Drug Interaction	30
	14-17 June, 2023	Value addition of dairy products	30
	20-23 March, 2023	Promotion of Nutri-garden for family health & Sustainable livelihood	30
	13-16 May, 2023	Income generation activities for empowerment of rural women through Kitchen gardening	30
	17-11 October, 2023	Nutritional security through Kitchen gardening	30
	15-18 October, 2023	Integrated Crop Management in Wheat	30
	19-22 October, 2023	Integrated Crop Management in Mustard	30
	4-24 April, 2023	Value added products of Bio-fortified cereals and pulses	30
	16-19 November, 2023	Storage techniques of pulses	30
	15-18 October, 2023	Poultry farming	30
Extension		International Women Day & Mahila Kisan Diwas	100
Activities		Nutrition Month	200
		Health Camp	75
		Method Demo. (Nutri Thali & Value Addition of Fruits & vegetables	50
		World Food day, Kisan Mela, Exhibition, Exposure visits	270

# III. Doubling Farmer's Income

Component of DFI	Crop/ Enterprises	OFT	FLD	Training
Supplementary agri-enterprises	-Dairy farming -Poultry Farming -Vermi Composting -Mushroom production -Kitchen Gardening		10 20 10 10 10	1 1 1 1 1
Reduction in cost of cultivation	<ul><li>Crop Residue Management</li><li>Integrated Crop Management</li><li>Crop Diversification</li></ul>	0 0 2	20 100 40	2 5 4

# IV. SCSP Scheme

Activity	Crop/ Enterprises	Area (ha)	Demo.(No.)	
OFT	Pig breed : Large White Yorkshire	60 No.	10	
FLD	Improved variety of Onion (NHRDF-Red-3)	6.0	15	
	Wheat crop -DBW-303 -DBW-222 -DBW-187	12.0	30	
	Mustard Variety: PM-33	4.0	10	
	Lentil variety: L- 4717	4.0	10	
	Enhancing farmers income through fruits plants		30	
	Mushroom cultivation	30 Units	30	
	Vermi Compost	20 Units	20	
	Improved variety of Poultry (Chabron)	50 Units	50	
	Large White Yorkshire breed of Pigs	20 Units	20	
	Mineral Mixture for dairy animals	20 Units	20	
	De worming Kit	20 Units	20	
Trainings	Mushroom cultivation	1	30	
	Integrated Crop Management in Wheat	1	30	
	Integrated Crop Management in Mustard	1	30	
	Dairy farming	1	30	
	Vermi Compost	1	30	
	Poultry Farming	1	30	
	Pig Farming	1	30	
	Enhancing farmers income through fruits plants	1	30	
	Integrated Crop Management in Onion	1	30	
	Nutrition gardening	1	30	
Seed, Planting	Mustard, Wheat & Onion		6 qtl.	
Material &	Planting material produced for farmers		250 No.	
Livestock	Livestock strains and fingerlings produced for farmers	Poultry Birds : 200		
		& Piglets : 20 No		
Soil & Water samples	Soil and water sample tested for farmers		50	
Extension Activities	-Exposure visits -Awareness Programmes -Field Days	10	500	

# V. AGRICULTURAL DRONES

Season	CCrops	Area (ha)	Pulse Crop	Area (ha)	Oil seed	Area (ha)		Area (ha)	Fodder	Area (ha)	Total Area (ha)
Rabi	Wheat	50	Chickpea	08	Mustard	10	Sugarcane	10	Berseem	5	83
	Maize	05	Lentil	02	Toria	10					17
					Sunflower	10					10
Total		55		10		30		10		5	110
Kharif	Rice	80	Moong	05			Sugarcane	10			95
Total		80		05				10			95
Vegetables	Potato	20									20
	Tomato	20									20
	Chilli	05									05
Total		45									45
G.Total											250

### VI. DAMU PROJECT

S.No.	Programmes	No.	Participants
1	Awareness Camps	20	250
2	Advisory Services	96	2000
3	<b>Farmers Scientist Interaction</b>	2	70

# VII. Natural Farming

S.No.		Area (ha. )	No. of Demonstrations
1	Front Line Demonstrations	8.0	20

S.No.	Programmes	No.	Participants
2	<b>Exposure visits</b>	5	150
3	Training	2	40
4	Awareness Programmes	10	1000

### VIII. ESTABLISHMENT OF CUSTOM HIRING CENTRE: One