

Details of Training - 2023-24

Trainings for Farmers and Farm Women planned during 2023-24

S. No	Training Course Title	No. of Courses	Names of the team members involved
1	ICM in paddy	2	SMS (Agronomy)
2	ICM in transplanted sorghum	1	SMS (Agronomy)
3	ICM in pulses	2	SMS (Agronomy)
4	INM in pulses	1	SMS (Agronomy)
5	ICM in irrigated groundnut	1	SMS (Agronomy)
6	ICM in minor millets	2	SMS (Agronomy)
7	Good Agriculture Practices in onion	2	SMS (Horticulture)
8	Advance Production technology of Dolichos bean	1	SMS (Horticulture)
9	ICM in Vegetable coleus	1	SMS (Horticulture)
10	ICM in black pepper	1	SMS (Horticulture)
11	ICM in vegetables	2	SMS (Horticulture)
12	ICM in fruits	1	SMS (Horticulture)
13	Scientific sheep rearing	3	SMS (Animal science)
14	Improved feeding practices for high milk production	2	SMS (Animal science)
15	Innovative feeding practices in poultry	2	SMS (Animal science)
16	Fodder production and management	1	SMS (Animal science)
17	Value addition of Pearl Millet	2	SMS (Home Science)

18	Importance of vegetables for healthy life	4	SMS (Home Science)
19	Value addition in fruits	4	SMS (Home Science)
20	IPDM in paddy	1	SMS (Plant protection and Agronomy)
21	IPM in maize	1	SMS (Plant protection and Agronomy)
22	IPDM in pulses	1	SMS (Plant protection and Agronomy)
23	IPDM in Groundnut	1	SMS (Plant protection and Agronomy)
24	IPDM in Cotton	1	SMS (Plant protection and Agronomy)
25	IPDM in Acidlime	1	SMS (Plant protection and Horticulture.)
26	IPDM in banana	1	SMS (Plant protection and Horticulture.)
27	IPDM in Brinjal	2	SMS (Plant protection and Horticulture.)
28	IPDM in chilli	2	SMS (Plant protection and Horticulture.)
29	IDM in mulberry	2	SMS (Plant protection and Agricultural Extension)
30	Production technologies for oyster mushroom	1	SMS (Plant protection and Home science)
31	Bee keeping technologies	1	SMS (Plant protection and Agricultural Extension)
32	On farm level - Bio pesticide production procedures	1	SMS (Plant protection) and PA (Farm)
33	Hands on training for ICT application about millet Farmers	1	SMS (Agricultural Extension)
34	Hands on training for ICT application about Dairy Farmers	1	SMS (Agricultural Extension)
35	Hands on training for ICT application about fishery	1	SMS (Agricultural Extension)
36	Formation and management of FPO's	1	SMS (Agricultural Extension)
37	Hands on training for ICT application of Uzhava app	1	SMS (Agricultural Extension)

38	Natural farming	2	SMS (Agricultural Extension)
	Total	58	

Trainings for Rural Youth planned during 2023-24

S. No	Training Course Title	No. of Courses	Names of the team members involved
1	Propagation of ornamental plant	3	SMS (Horticulture)
2	Pruning and training techniques in Amla	1	SMS (Horticulture)
3	Advance Production technology of mango	1	SMS (Horticulture)
4	Integrated Farming system	2	SMS (Horticulture)
5	Organic input preparation	2	SMS (Agronomy)
6	Vermi composting	2	SMS (Agronomy)
7	Production technologies for Oyster mushroom	1	SMS (Plant protection and Home science)
8	Bee keeping technologies	1	SMS (Plant protection and Agricultural Extension)
9	Silkworm rearing techniques	1	SMS (Plant protection and Agricultural Extension)
10	Training on value addition and marketing strategies in millets	3	SMS (Home Science)
11	Training on importance of nutri garden for nutritional security	4	SMS (Home Science)
12	Production of quality animal products	1	SMS (Animal science)

13	Profitable cattle farming	1	SMS (Animal science)
14	Profitable goat farming	2	SMS (Animal science)
15	Poultry production	2	SMS (Animal science)
16	Composite fish culture	1	SMS (Agricultural Extension and Animal science)
17	Fingerling rearing	1	SMS (Animal science)
18	Hands on training for ICT application for Uzhava app	1	SMS (Agricultural Extension)
19	Hands on training for ICT application for coconut farmers	1	SMS (Agricultural Extension)
20	Hands on training for ICT application for banana farmers	2	SMS (Agricultural Extension)
21	Agriculture and Rural development programmes of State and Central government	1	SMS (Agricultural Extension)
22	Farm credit programme of commercial banks in Tamil Nadu	1	SMS (Agricultural Extension)
23	Drone pesticide spraying techniques	1	SMS (Agricultural Extension)
24	Natural farming	2	SMS (Agronomy)
	Total	38	

Trainings for Extension Personnel planned during 2023-24

S. No	Training Course Title	No. of Courses	No. of Participants
1	Recent varieties and technologies in agricultural crops	1	40
2	Advances in pest and disease management of agricultural and horticultural crops of Tenkasi district	1	50
3	Advanced Production technology of acid lime	1	25
4	Rejuvenation of old mango orchards	1	25

5	Protected cultivation of vegetables and flower crops	1	25
6	Bio pesticides production and their application methods	1	30
7	Women and Child care	2	80
8	Recent ICT applications of TNAU and ICAR institutes	1	30
9	Recent advances in fodder production technology and feed preparation	1	25
	Total	10	330

Skill trainings and vocational trainings planned during 2023-24

S. No.	Training title	Duration (Days)	No. of programmes	Name of the team members
1	Ornamental nursery and landscape gardening	3	1	SMS (Horticulture)
2	Bio pesticides production and application	3	1	SMS (Plant Protection and Agronomy)
	Total Courses		2	

Sponsored trainings planned during 2023-24

S. No.	Training title	No. of programmes and Duration (days)	Expected No. of participants	Names of the team members involved
1	Seed grower	6	25	SMS (Agricultural Extension and Agronomy)
2	Integrated small ruminant and rabbit farming	6	25	SMS (Animal science)