TRAINING CALENDAR – 2025 (PRACTICING FARMERS)

SI. No.	Training Month	Title of Training	No. of Course	Duration	No. of Trainees
1	January,	Raising Boro Rice nursery with polythene mulch and under poly tunnel	1	1	20
2		Weed management in wheat	1	2	40
3		Management of winter vegetable crops	1	2	25
4	2025	Methods of enhancing nutrient efficiency of food using nutri cereals	1	3	25
5		Monosex culture of Tilapia	1	3	25
6		IPM of Maize.	1	2	20
7		Improved package & practices of Soybean cultivation	1	2	40
8		Improved package & practices of Green gram cultivation	1	1	20
9		Seed production technology of field crops	1	1	20
10		Improved cultivation technique of late season vegetables	1	2	25
11		Value added Enriched Bio-active Vermicompost production	2	3	40
12		technology	2	2	40
12		Improved package & practices of Maize cultivation.	2	2	40
13	February,	Techniques of cultivation of Summer vegetables with special reference to cucurbits.	1		25
14	2025	Culture practices of Raikhar Bata (<i>C. reba</i>)	1	3	25
15		Scientific Goat farming	1	2	25
16		IPM of Maize Fall Army warm.	1	2	20
17		Improved package & practices of Sesamum cultivation.	1	2	40
18		Pest management of summer vegetables through Natural Farming	1	2	25
19		Improved package of practices for Mushroom cultivation	01	03	
20		Scientific poultry farming	1	2	
21		Improved package & practices of Jute cultivation	1	2	40
22		Scientific prevention of diseases in livestock	1	2	
23	March,	Improved package of practices for turmeric processing and its packaging	01	03	
24	2025	Advantages of Integrated Farming System	2	1	40
25		Judicious use of chemicals in fish culture pond	1	3	
26		IPM of fruit crops with special reference to Mealy bug.	1	2	20
27		Scientific management practices of ginger in gunny bag	1	2	25
28		Organic vegetable cultivation technique	1	2	25
29		Pest management of fruit crops specially mango, banana etc.	1	2	20
30	April, 2025	Scientific pig rearing	1	1	
31		Organic cultivation of Tulaipanji rice	1	2	40
32		Planning, establishing and management of nutritional garden	01	03	
33		Disease management of jute	1	2	20
34		Scientific Goat farming	1	2	
35		Culture practices of Mourala (A. mola)	1	3	
36		Organic cultivation of Kalonunia rice	1	2	40
37		Preparation and water quality management of fish culture Pond	2	3	40

SI. No.	Training Month	Title of Training	No. of Course	Duration	No. of Trainees
38		Feeding and Fodder management of livestock	1	2	25
39		Hands on training on Value added products from Jackfruit	2	3	40
40		Scientific management practices of off-season vegetables	1	2	25
		Preparation and water quality management of fish culture Pond	2	3	40
41		Raising of Healthy rice seedling following improved agro techniques	1	1	40
42		Better space management for higher profitability in horticultural crops.	1	2	25
43	May, 2025	Scientific Goat farming	1	2	25
44	,,	Techniques of seed treatment of different crops through Chemical and Natural farming (Beejamrit) methods	1	2	20
45		Scientific poultry farming	1	3	25
46		Parasitic infestations and their management in livestock	1	1	25
47		Rice cultivation through Rice-Transplanter	2	2	40
48		Grow out carp culture	2	3	40
49		Cultivation of Paddy through Natural Farming	1	2	20
50		Scientific Quail farming	1	1	25
51		Scientific dairy farming	1	3	25
52		More profit with high value crops	1	2	20
		Hands on training on Value added products from Jackfruit	2	3	40
		Grow out carp culture	2	3	40
53		Clean milk production	1	1	25
54		Different plant propagation technique of fruit plants.	1	2	25
55	June, 2025	Improved package of practices for Mushroom cultivation	1	3	25
56		Scientific Goat farming	1	2	25
57		Techniques of Integrated Pest Management of kharif rice.	1	2	30
58		Zero Tillage Rice cultivation	1	1	25
59		Scientific pig rearing	1	1	25
60		System of Rice Intensification (SRI)	2	2	40
61		Scientific Quail farming	1	1	25
62		Different plant propagation technique of fruit plants.	1	2	25
63		Feeding and Fodder management of livestock	1	2	25
64		Use of bio pesticide for disease management	1	2	20
65		Scientific poultry farming	1	3	25
66		Integrated Fish-cum-Duck-cum-Vegetables cultivation	2	3	40
67	July 2025	Scientific management of coconut and areca nut	1	2	25
68	July, 2025	Scientific Goat farming	1	2	25
		System of Rice Intensification (SRI)	2	2	40
69		Effective utilization of seasonal water body through air breathing fish culture.	2	3	40
70		Preparation of low cost weaning foods with special reference to millets	1	3	25
71		Scientific Quail farming	1	1	25
72		Improved practices of azolla cultivation for animal feed.	1	3	25

SI. No.	Training Month	Title of Training	No. of Course	Duration	No. of Trainees
73		Weed Management of Field Crops	1	2	40
74		Awareness training on micro nutrient deficiency disorders in farm families with special reference to millet-based diet	2	3	40
75		Proper preparation of seedbed for raising healthy seedlings.	2	2	50
76	August,	Scientific pig rearing	1	2	25
	2025	Integrated Fish-cum-Duck-cum-Vegetables cultivation	2	3	40
77		Handling and care of pesticide.	1	2	20
78		Enriched Bio-active Vermicompost production technology	1	3	25
79		IPM of Brinjal fruit and shoot borer (Through Pheromone Trap & Neem based pesticides)	1	2	35
80		Scientific dairy farming	1	3	20
81		Improve package and practices of Fodder crops cultivation	1	1	20
82		Training on practices for reducing nutrient losses during processing of fruits and vegetables	1	3	25
83		Scientific poultry farming	1	3	25
		Effective utilization of seasonal water body through air breathing fish culture.	2	3	40
84		INM of Maize production	1	1	20
85	September,	Cultivation of Winter vegetables through Natural Farming	1	2	25
86	2025	Cultivation of non- conventional winter vegetable	1	2	25
87		Zero Tillage Wheat cultivation	1	2	40
88		Compatibility of pesticides (Between pesticides & Micronutrient)	1	2	25
89		Winter vegetable cultivation	1	2	25
90		Scientific Quail farming	1	1	25
91		Integrated Pest Management of Mustard.	2	2	40
92		Cultivation of non- conventional fruits	1	2	25
93	October,	popularization of nutri-cereals among farmwomen	1	3	25
94	2025	Micronutrient & Physiological disorder of vegetables	1	2	25
95		Culture practices of Pabda	1	3	25
96		Improved Agricultural implements with special reference to women friendly tools.	1	3	25
97		Package practices of Potato cultivation.	2	2	40
98		Scientific crop management techniques of chilli	1	2	25
99	November,	Integrated Disease Management of potato	1	2	25
100	2025	Common fish diseases and their control	2	3	40
101		Scientific Management practices of mango and litchi orchard	1	2	25
102		Cultivation of Winter vegetables through Natural Farming	1	2	25
103		Improve package and practices of Groundnut cultivation	2	2	40
104	December,	Importance of spices in better livelihood management	1	2	25
105		Disease management of winter vegetables (Cole crops)	1	2	25
106		Advantages of Buckwheat Cultivation	1	1	20
107	2025	Micro nutrient managements of vegetables	1	2	25
108		Integrated Pest Management of Boro paddy.	1	2	25
109		Improve package and practices of Sunflower cultivation	1	1	20

TRAINING CALENDAR – 2025 (RURAL YOUTH)

SI. No.	Training Month	Title of Training	No. of course	Duration	No. of Trainees
1	March, 2025	Rearing and production technology of Honey-bee	1	5	20
2	April, 2025	Production technology for off season vegetables	1	5	25
3		Quality seed production of field Crops (Cereals, Pulse and Oilseed)	1	5	25
4	May, 2025	Income and Employment generation through Integrated Farming System	1	5	25
5		Hands on training on Jute craft.	1	10	25
6	June, 2025	Planting material production and nursery management	1	5	20
7		Fish fingerlings production	1	5	25
8		Breeding and culture practices of different commercially important fin fish & cat fishes	1	5	20
9	July, 2025	Package and practice for mushroom cultivation and its value addition.	1	8	20
10		Production technology of processed and value added pineapple product	1	5	25
11	September, 2025	Package and practice for Enriched vermicompost production as entrepreneurial activity by SHGs and FCs.	1	5	25
12	October, 2025	Scientific sheep & goat rearing	1	5	25
13	November, 2025	Soybean, Groundnut and Buckwheat	1	5	25
14		Commercial poultry farming and hands on training on hatchery management	1	5	25
15		Hands on Training on value added products from mushrooms	1	5	25

TRAINING CALENDAR – 2025 (EXTENSION FUNCTIONARIES)

SI. No.	Tentative Date	Title of Training	No. of Course	Duration	No. of Trainees
1	May, 2025	Training programme for Self Help Group leaders	2	2	40
2	June, 2025	Recent trends and strategies of pest management	1	3	25
3	July, 2025	Modern technology in Agriculture for Crop production	1	2	25
4		Importance of Weather forecast and Agro-advisory	1	2	25
5	August, 2025	Proper diagnose & recommendation of pest problem	1	3	25
6		Training of FFA or other extension functionaries on Important water quality parameters in aquaculture	1	3	20
7		Training of ICDS supervisors on low cost food supplements for children	1	3	25
8	September, 2025	Production and Management of off-season vegetables under protected condition. (For Krishi Prayukti Sahayaks and Technology agents of ATMA)	1	3	20
9	October, 2025	Nutricereals and their importance in our diet.	2	2	40
10	December, 2025	Training of pranibandhu, pranimitra or others extension functionaries on advanced animal care & farm management	1	3	25
11		Use of ICT in Agriculture	1	3	25