Discipline	Area of training	Title of the training programme	Beneficiaries
Agronomy	Organic farming	Organic farming	31
	Soil health management	Management practices on Soil Health Composting and types of composting	14
	INM	Nutrient management through organic sources	22
	Production of Organic inputs	Composting and types of composting	60
	Water management	Water conservation techniques and construction of low-cost water harvesting structures (jalkund harvesting structures	11
	Crop production	Package and practices of important field crops	15
	Natural Farming	Natural farming and its role in Agriculture	14
	NRM	Livelihood opportunities through agriculture and allied activities	16
		Improvement of farming condition through recent agricultural technology	21
		Improvement of farming condition through recent agricultural technology	20
		Multiciliary training on modern technologies	25
		Entrepreneurship aspect in Floriculture	36
		Scientific production Technology of common vegetables and their post-harvest practices for enhancing farmers income	30
		Organic nutrient management of major crops Soil and Water Conservation	15
		Integrated Nutrient Management	30
		Organic way of Managing soil Acidity	30
		Soil and water conservation	30
		Multi-disciplinary agricultural Technologies for Rural youth	25
		Soil testing and soil health card	36
		Improved Package and Practices of Soybean cultivation	22
		Improved production technology of field crops	37
		Conservation agriculture for enhancing resource use efficiency & system productivity in organic farming	17

	Nutrient efficient crop varieties for	24
	sustaining soil health in organic	
	production programme	
	Multidisciplinary Training for	19
	increasing Land Use Efficiency	
	Soil testing and soil health card	16
	Organic nutrient management of	18
	major crops	
Seed productin	1.Millets and its importance and	20
-	problems in decline of millets	
	cultivation 2. Millets in Natural	
	Farming	
Seed productin	Millets and its importance and	15
1	problems in decline of millets	
	cultivation	
RCT	Climate Resilient & smart Agriculture	34
INM	INM in Major field crops	14
Seed productin	Production technology of major field	50
1	crops	
Seed productin	Millet's production technology &	4(
1.	marketing oppurtunities	
Others	Natural farming: Basic principles and	22
	practices	
INM	1.Organic Nutrient management of	18
	major crops, Soil Water conservation,	
	INM,	
	NaturalFarming,Composting,Millets	
Soil conservation	Soil testing and soil health card	25
	Natural farming	
	INM	
	Nursery management of major field	
	crops	
INM	INM in different crops	30
	Micronutrient deficiency in different	
	crops	
INM	Biofertilizers	11
Nursery management	Management of Rice nursery	22
Production of organic inputs	Organic farming and Preparation of	27
	organic compost	
Crop production	Millets and its importance and	13
· -	problems in decline of millets	
	cultivation 2. Millets in Natural	
	Farming	

	INM	INM in different crops	14
		Natural farming	
	Production of organic inputs	Organic farming	20
	IFS	Integrated farming system for	41
		increasing productivity in farmers field	
	Soil & Water conservation	Micronutrient deficiency in different	45
		crops	
		Soil & Water conservation	
	Production of organic inputs	Organic farming for sustainable	45
		agriculture	
	Seed production	Millets and its importance	20
lorticulture	Post Harvest	Post harvest processing techniques:	31
		Pickle making (Theory)	
		5.Pickle making (Practical)	
		Post harvest processing techniques Jam	14
		making (Theory)	
		7.Jam making (Practical)	
		8.Juice making (Theory)	
		9. Juice making (Practical)	
		Kitchen Garden	22
		2.Nutritional value of vegetables	
		3. Nutritional value of mushroom	
		4. Importance of Balanced Diet	
		Production of low volume and high	60
		value crops Production of low volume	
		and high value crops	
		Protected cultivation	11
		Value addition of kiwi and pineapple	15
	Cultivation of vegetable crops	Nursery raising in open field	16
	Nursery raising in pro-trays	Nursery raising in pro-trays	16
	Production of low volume and	Production of low volume and high value	41
	high value crops	crops	41
	Production and Management	Production and Management technology of	41
	technology of tuber crops	tuber crops	
	Protective Cultivation	Protective Cultivation	41
	Production and management	Production and management technology of	41
	technology of spices	spices	
	Off-Season Cultivation	Off-Season Cultivation	41
	Exotic vegetables production	Exotic vegetables production	41
	Production and Management	Potato seed production Technology	60
	technology of tuber crops		
	Production and Management	Organic farming in Potato	60
	technology of tuber crops		
	Production and Management	Potato storage	60

Production and Management	Post Harvest management and physiology	
technology of tuber crops	of seed in Potato	
Post Harvest	Introduction and overview of value addition	
	and processing of fruits and vegetables	
Post Harvest	Processing and value addition of fruits	
Post Harvest	Demonstration on RTS Beverage	
	production from Orange fruits (Khasi	
	Mandarin).	
Production of export potential	Production of export potential vegetable	-
vegetable crops	crops	
Exotic vegetable production	Exotic vegetable production	4
Cultivation of fruit crops	Cultivation of fruit crops (Apple)	
Production of export potential	Production of export potential vegetable	2
vegetable crops	crops	
Exotic vegetable production	Exotic vegetable production	2
Cultivation of fruit crops	Cultivation of fruit crops (Apple)	4
(Apple)		
Cultivation of ornamental plants	Commercial cultivation of gladiolus	
Cultivation of ornamental plants	Plant propagation techniques	
Cultivation of ornamental plants	Production of export potential ornamental	2
_	crops	
Cultivation of fruit crops	Cultivation of fruit crops (Citrus)	2
Post Harvest	Introduction and overview of value addition]
	and processing of fruits and vegetables	
Post Harvest	Processing and value addition of fruits	1
Post Harvest	Demonstration on RTS Beverage	
	production from Orange fruits (Khasi	
	Mandarin).	
Production of export potential	Production of export potential vegetable	-
vegetable crops	crops	4
Exotic vegetable production	Exotic vegetable production	2
Cultivation of fruit crops	Cultivation of fruit crops (Apple)	-
Production of export potential	Production of export potential vegetable	-
vegetable crops	crops	
Exotic vegetable production	Exotic vegetable production	2
Cultivation of fruit crops	Cultivation of fruit crops (Apple)	
(Apple)	······································	4
Cultivation of ornamental plants	Commercial cultivation of gladiolus	
Cultivation of ornamental plants	Plant propagation techniques	
Cultivation of ornamental plants	Production of export potential ornamental	
	crops	•
	- T	

	Cultivation of ornamental	Production of export potential	20
	plants	ornamental plants	20
	Kitchen garden	Kitchen gharden	20
	Cultivation of vegetable crops	Nursery raising	20
	Production and Management	Production and Management technology of	66
	technology of tuber crops	tuber crops	00
	Cultivation practices of	Cultivation practices of cole crops	19
	vegetable crops	1 1	
	Cultivation practices of	Cultivation practices of root crops	19
	vegetable crops	L L	
	Vegetable cultivation	Cultivation practices of Tomato	14
	practices		1,
	Vegetable cultivation	Cultivation practices of Carrot	14
	practices	Cultivation practices of Carlot	11
	Off-Season Cultivation	Off-Season Cultivation	14
	Production and Management	Potato storage	26
	technology of tuber crops	i otato otorage	20
	Production and Management	Storage of potato	26
	technology of tuber crops	storage of potato	20
	Cultivation of fruit crops	Cultivation of fruit crops (Assam	50
	L L	Lemon)	
	Cultivation of fruit crops	Cultivation of fruit crops (Pineapple)	50
	Production of export	Production of export potential	50
	potential vegetable crops	vegetable crops	
	Cultivation of fruit crops	Cultivation of fruit crops Khasi	57
	_	Mandarin	
	Cultivation of ornamental	Plant propagation techniques	29
	plants		
	Cultivation of fruit crops	Training and pruning	57
	Cultivation of fruit crops	Training and pruning	40
	Cultivation of fruit crops	Organic cultivation practices in Khasi	40
	±	Mandarin	
	Cultivation of fruit crops	Propagation techniques in Khasi	40
		Mandarin	
	Kitchen garden	Kitchen garden	98
	Nursery Raising	Nursery Raising	98
Plant	Others	Natural Farming and preparation of	35
Protection		different types of compost	
		IPM in protected cultivation	14
		Importance of plant health management	22
		IPM of tomato and cole crops	60
	Mushroom cultivation	Low-cost cultivation of oyster	11
		mushroom	

	Low-cost cultivation of oyster	15
Des lassa	mushroom	
Bee keeping	Introduction to beekeeping in	14
	Meghalaya	
IPM and IDM	IPM in potato and tomato	16
Mushroom cultivation	Introduction to mushroom cultivation	
	Description and morphological features	
	of poisonous and edibles types of	
	mushrooms	
	Low-cost cultivation of oyster mushroom	
IPM and IDM	Integrated Pest Management in potato	22
Biological control	Role of bio pesticides and their uses in	
	management of Insect pest and diseases in	
	tomato	
	Beneficial insects and plants and use of	
	neem and other plant products in organic	
IPM and IDM	farming	1(
	IPM in protected cultivation	19
Biological control	Home remedies for management of insect	
Apiculture	pests and diseases in kitchen garden Promotion on scientific bee keeping	
IPM and IDM		
	IPM strategies of cole crops	25
	IPM strategies of tomato	Ζ.
Apiculture	IPM strategies of potato Introduction to scientific bee keeping	
IPM and IDM		
IPM and IDM	IPM strategies of cole crops	
	IPM strategies of tomato	24
A : 1/	IPM strategies of potato	25
Apiculture	Introduction to scientific bee keeping	
	Common pests and diseases in	
IPM and IDM	floriculture crops with special emphasis	36
	on pests and diseases in Gladiolus	
	IPM in fruit crops (Peach, Pear, Plum)	
IPM and IDM	Pest and disease management in organic	
	ecosystem with special emphasis in	
	vegetable crops- Tomato, Potato, Chilli	37
	and frenchbean (4)	
	Management of insect pests and diseases in	
IDM and IDM	nursery	
IPM and IDM	IPM in fruits	25
D'1 '1 '1	IDM in fruits	
Biological control	Role of bio pesticides in management of	
	insect pests and diseases in chilli and	
	capsicum	

IPM and IDM	IPM strategies in leguminous crops	
Biological control	IDM in leguminous crops	29
	Use of neem and plant product	_>
IPM and IDM	IPM in protected cultivation	
	Management of insect pests and diseases in	30
	nursery	50
Biological control	Role of bio pesticides in management of	
Diological control	insect pests and diseases in vegetable crops	
Apiculture	Introduction to scientific bee keeping	
IPM and IDM	IPM for Major vegetable crops grown in	
	East Khasi hills district	
	IDM for Major vegetable crops grown in	30
	East Khasi hills district	
Biological control	Beneficial insects and plants and use of	
6	neem and other plants product in	
	organic farming	
	Home remedies for management of insect	
	pests and diseases in nutri garden	
Mushroom cultivation	Description of edibles types, natural	
	growth aspects and climatic	
	requirements of cultivation of oyster	18
	mushroom	
	Low cost cultivation of oyster mushroom	
Apiculture	Popularization of scientific bee keeping for	•
1	enhancing farmer's income	36
Mushroom cultivation	Low cost cultivation of oyster mushroom	35
IPM and IDM	IPM in protected cultivation	
Biological control and natural	Home remedies for management of	
farming	insect pest and diseases in kitchen	
C	garden	
	Plant protection in zero budget natural	
	farming	
IPM and IDM	IPM in protected cultivation	20
	IPM strategies in vegetable crops	26
Biological control and natural	Home remedies for management of	
farming	insect pest and diseases in kitchen	
-	garden	
	Plant protection in natural farming	
Apiculture	Introduction, benefits and advantages	
	of bee keeping	
	Bee biology and bee behaviour and	30
	importance of bee keeping	

1	Different bee species, site selection and	
	colony inspection	
	Bee keeping equipments	
Mushroom cultivation	Post-harvest management of mushroom	15
Plant Health Management	Plant Health Management	15
and IPM	IPM strategies of cole crops	
	IPM strategies of tomato	60
	-	
IPM and IDM	IPM strategies of potato IPM in Soybean	
	Insect pests and diseases in nursery and	22
	its management	
	IPM in millets	
Biological control and natura		
farming	and diseases in kitchen garden	
	Uses and preparation of Jeevamrit	
IPM and IDM	Improved production technology of	
	arecanut	30
	IPM in Arecanut crop	50
	IPM in spices	
Biological control and	Organic management of insect pest and	
organic farming	diseases in major field crops-I (Rice and	
	Maize)	
	Organic management of insect pest and	17
	diseases in major field crops-II (pulses)	
	Preparation of biopesticides (botanicals)	
	On farm production of bio agents	
Biological control	. Bio pesticide preparation and their	
-	marketing prospects	^ ^
	marketing prospects	20
Mushroom cultivation	Mushroom cultivation for income	20
Mushroom cultivation		20
Mushroom cultivation	Mushroom cultivation for income	20
Mushroom cultivation	Mushroom cultivation for income generation under the perspective of North East India	20
Mushroom cultivation	Mushroom cultivation for income generation under the perspective of North East India Description and morphological features	
Mushroom cultivation	Mushroom cultivation for income generation under the perspective of North East India	20
Mushroom cultivation	Mushroom cultivation for income generation under the perspective of North East India Description and morphological features of poisonous and edibles types of mushrooms	
Mushroom cultivation	Mushroom cultivation for income generation under the perspective of North East IndiaDescription and morphological features of poisonous and edibles types of	
Mushroom cultivation	Mushroom cultivation for income generation under the perspective of North East IndiaDescription and morphological features of poisonous and edibles types of mushroomsLow-cost cultivation of oyster mushroom	
Mushroom cultivation	Mushroom cultivation for income generation under the perspective of North East IndiaDescription and morphological features of poisonous and edibles types of mushrooms Low-cost cultivation of oyster mushroom Economics of oyster mushroom	
	Mushroom cultivation for income generation under the perspective of North East IndiaDescription and morphological features of poisonous and edibles types of mushroomsLow-cost cultivation of oyster mushroomEconomics of oyster mushroom cultivation	
Plant Health Management	Mushroom cultivation for income generation under the perspective of North East IndiaDescription and morphological features of poisonous and edibles types of mushroomsLow-cost cultivation of oyster mushroomEconomics of oyster mushroom cultivationPlant Health Management	
	Mushroom cultivation for income generation under the perspective of North East IndiaDescription and morphological features of poisonous and edibles types of mushroomsLow-cost cultivation of oyster mushroomEconomics of oyster mushroom cultivationPlant Health Management IPM strategies of Cole crops	
Plant Health Management	Mushroom cultivation for income generation under the perspective of North East IndiaDescription and morphological features of poisonous and edibles types of mushroomsLow-cost cultivation of oyster mushroomEconomics of oyster mushroom cultivationPlant Health Management	24

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Plant Health Management, IPM and IDM	Plant Health Management-I	
IPM and IDM	Plant Health Management-II	
	IPM strategies of Cole crops	
D1	IPM strategies of tomato	
Plant Health Management,	Plant Health Management	
IPM and IDM	IPM strategies of different crops	
IPM and IDM	IPM in Protected cultivation	
	IPM of important vegetable crops	1
	IDM of important vegetable crops	
Biological control and natural	Plant protection in zero budget natural	
farming	farming	
	Beneficial insects and plants and use of	1
	Neem and Plant products	
	Bio pesticides: an Economic Approach	
	for Pest Management	
Plant Health Management,	Plant Health Management	2
IPM and IDM	IPM of important vegetable crops	
Cultivation of vegetable crops	Nursery raising in open field	<u>(</u>
Cultivation practices of	Cultivation practices of common vegetables	4
vegetable crops		
Cultivation practices of fruit crops	Organic cultivation practices in Khasi Mandarin	2
Cultivation practices of fruit	Training and pruning of fruit crops	
crops	training and pruning of trut crops	
Kitchen Garden	Kitchen Garden	
Cultivation of vegetable crops	Vegetable seed production	
	Cultivation practices of Capsicum	,
Cultivation of vegetable crops	Cultivation practices of Capsiculi	2
Cultivation of vegetable crops	Cultivation practices of Broccoli	2
Production of low volume and	Production of low volume and high value	-
high value crops	crops	
Protective Cultivation	Greenhouses	ī
Production and Management	Production and Management technology of	
technology of tuber crops	tuber crops	
Protective Cultivation	Protective Cultivation	8
Production and management	Production and management technology of	4
technology of spices	spices	

Production and management technology of plantation crops	Production and management technology of plantation crops	25
Off-Season Cultivation	Off-Season Cultivation	61
Exotic vegetables production	Exotic vegetables production	11
Protective cultivation	Protective cultivation	11
Production and management technology of tuber crops	Cultivation practices of potato	11
Nursery raising	Nursery raising	11
Production and management technology of tuber crops	Storage of potato	11
Soilless cultivation	Hydroponics	20
Soilless cultivation	Aquaponics	20
Soilless cultivation	Precision agriculture	20
Cultivation of fruit crops	Cultivation of fruit crops (Papaya)	10
Cultivation of fruit crops	Cultivation of fruit crops (Peach)	30
Production of export potential ornamental plants	Production of export potential ornamental plants (Foliage plants)	15
Production of export potential ornamental plants	Production of export potential ornamental plants (Lilium)	15
Production of export potential ornamental plants	Production of export potential ornamental plants (Gladiolus)	15
Cultivation of commercial cut-flowers	Cultivation of commercial cut-flowers (Gerbera)	41
Cultivation of commercial cut-flowers	Cultivation of commercial cut-flowers (Alstroemeria)	41
Cultivation of commercial cut-flowers	Cultivation of commercial cut-flowers (Chrysanthemum)	41
Cultivation of fruit crops	Cultivation of fruit crops (Pear)	30
Cultivation of ornamental plants	Basics of floriculture	25
Cultivation of ornamental plants	Packaging of nursery material	58
Cultivation of ornamental plants	Plant propagation techniques	73
Cultivation of ornamental plants	Media	58
Cultivation of ornamental plants	Floriculture nursery	58

Cultivation of ornamental	Propagation of common house-plants	25
plants		
Cultivation of ornamental plants	Potting and re-potting of house plants	25
Cultivation of ornamental	Post harvest management of common floriculture plants	25
plants	_	25
Cultivation of ornamental plants	Cultivation practices of important cut- flowers	25
Cultivation of fruit crops	Training and pruning	30
Post harvest and Processing	Packaging and labelling	22
Post harvest and Processing	Food licensing, food laws and food regulation	22
Cultivation of fruit crops	Rejuvenation of old orchards	26
Cultivation of fruit crops	Plant propagation techniques	26
Kitchen garden.	Kitchen garden.	54
Nursery raising.	Nursery raising.	54
IPM, IDM and production of	IPM in potato	26
mushroom	Plant Health management Cultivation of oyster mushroom	
IPM, IDM and biological	Plant Health management strategies in	20
control	different crops	
	IPM and IDM in millets	20
	Integrated pests and diseases management	15
	in organic farming	
	Integrated pests and diseases	
	management in nursery	
	IPM and its concept	14
	Mushroom cultivation	
	Use of biopesticides for management of	
	insect pests and diseases in	
	horticultural crops	
	Introduction to bee- keeping (2)	50
	IPM in cole crops	
	Biological control of leguminous crops	
	Insect pest and diseases management in	
	kitchen garden	
	Plant Health management	20
	IPM strategies in different major crops	
	Integrated pest and diseases	18
1	management in ginger	
	Soil and seed treatment with bio agents	

		IPM of root crops (carrot, radish,	34
		beetroot, turnip)	
		DM of root crops (carrot, radish,	
		beetroot, turnip)	
		Management of important Insect Pests	
		and Diseases of important commercial	
		flowers in Meghalaya	
		IPM and IDM in Khasi mandarin fruit	40
		Preparation and use of Bordeaux	40
		mixture and Bordeaux paste	
		-	120
		Insect pests and diseases management	120
		in nutri garden	22
		Organic management in Khasi mandarin fruits	22
		3.Preparation and use of Bordeaux mixture	
		and Bordeaux paste	
		Insect pests and diseases management in	20
		nutria garden	20
		5.Plant protection measures in Natural	
		farming	
Fisheries	Pond Management	Livelihood opportunities through agriculture	30
		and allied activities	20
		Composite Fish Culture in Hills	
		Pond based integrated farming system	
		Culture and breeding of commonly available fish species	
	Integrated fish farming	Livelihood opportunities through	263
	Carp breeding and hatchery	agriculture and allied activities	203
		Composite Fish Culture in Hills	
	management	-	
	Breeding and culture of ornamental fishes	Pond based integrated farming system	
		Culture and breeding of commonly	
	Composite fish culture	available fish species	
		Fish cum livestock cum horticulture for	
		livelihood improvement of small and	
		marginal farmers	20
	Pond Management	Livelihood opportunities through	30
		agriculture and allied activities	
		Composite Fish Culture in Hills	
		Pond based integrated farming system	
		Culture and breeding of commonly	
		available fish species	
	Integrated fish farming	Livelihood opportunities through	179
	Carp breeding and hatchery	agriculture and allied activities	
	management	Composite Fish Culture in Hills	
		Pond based integrated farming system	

	Breeding and culture of	Culture and breeding of commonly	
	ornamental fishes	available fish species	
	Composite fish culture	Fish cum livestock cum horticulture for	
	1	livelihood improvement of small and	
		marginal farmers	
	Pond Management	Livelihood opportunities through	135
		agriculture and allied activities	
		Composite Fish Culture in Hills	
		Pond based integrated farming system	
		Culture and breeding of commonly	
		available fish species	
HOME	Post-harvest Management and	Hand on training on Post-harvest	16
SCIENCE	Processing	Management of Mushroom	
	Post-harvest Management and	Value addition and processing of	25
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	Post-harvest Management and	Value addition and processing of	25
	Processing	Carambola and Indian plum (boroi)	
	Post-harvest Management and	Preparation of Jam and Jelly from	
	Processing	Mulberry	36
	Post-harvest Management and	Processing of Arecanut	37
	Processing	Value Addition and processing of Fruits	
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	Processing	and pineapple	
		Labelling and Packaging	
	Post-harvest Management and	Processing and value addition of	24
	Processing	Vegetables	
	Post-harvest Management and	Processing and value addition of	30
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	Tioecosing	Food packaging and labelling	
		Food License, Food laws and	
		regulation.	
	Post-harvest Management and	Production of Sohiong Jam	12
	Processing	Production of Pulp Sohiong	
		Production of Sohiong powder	
		Food packaging and labeling	
		Food Processing Machinery	
		Food License, Food laws and	
		regulation.	
		Production of Pear RTS and Jam	15

	Marketing, Costs and Pricing of value added products	
Post-harvest Management and Processing	Processing and value addition of Pineapple and Red Chili	30
	Food packaging and labeling.	
	Food Licence, Food laws and	
	regulation.	
	Food Processing Machinery.	
	Value addition of Tomato	36
	 Food packaging and labeling 	
	 Food Processing Machinery 	
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Nutritional security	Nutrigardens for Food and Nutritional	20
	Security.	
	Processing and Value Addition of	35
	Mushroom	
	 Food packaging and labeling 	
	Food Processing Machinery.	
	 Food License, Food laws and 	
	regulation.	
Post-harvest Management and	Processing and Value Addition of	26
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	Food packaging and labeling	
	Food Processing Machinery.	
	Food License, Food laws and regulation	
	•Processing and Value Addition of	
	Tomato	
	Food packaging and labeling	
	Food License, Food laws and regulation	30
Nutrition security	1. Nutrigarden for Food and Nutritional	
	Security, 2. Preparation of weaning	
	food, 3. Nutritional education for	
	women, 4. Processing of soybean	22
Post-harvest Management	Processing of Arecanut	
	Value Addition and processing of Fruits	30
Post-harvest Management and	1. Processing and value addition of	17
Processing	fruits	
	2. Food packaging and labelling of	
	value added products	
	3. Food License, Food laws and	
	regulation.	
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Post-harvest Management Processing	and 1. Processing and value addition of Mushrooms	24
Trocessing		
	2. Food packaging and labelling of value added products	
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Processing	processing	
	•Food packaging and labeling	
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	•Food Processing Machinery.	
	•Marketing, Costs and Pricing of value	
	added products	
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	Health	
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	•Methods of Tomato Processing	
	•Food Processing Machinery.	
	•Food packaging and labeling	
	•Marketing, Costs and Pricing of value-	
	added products	
Post-harvest technology	Post-harvest management of strawberry	11
	Food packaging and labeling.	
	Food Licence, Food laws and	
	regulation.	
	Food Processing Machinery.	2.2
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Post-harvest technology	Nutritional importance of millets	25
	Processing of Millets	
	Food packaging and labeling.	
	Food license, food laws and regulation.	
	Food processing machinery.	
Post-harvest technology	Nutritional importance of millets	25
	Processing of Millets	
	Food packaging and labeling.	
	Food license, food laws and regulation.	
	Food processing machinery.	

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Post-harvest technology	Post-harvest management of mushroom	30
	Demonstration on steeping preserve of	
	mushroom	
	Demonstration on production of	
	mushroom papad	
	Demonstration on production of	
	mushroom soup powder.	
Post-harvest technology	Processing of millets	22
8/		
	Demonstration on production of breakfast	
	cereal with millet.	
	Demonstration on production of bakery	
	products from millet	
	*	
	Demonstration on production of	
	extruded products	
	from millet	
Post-harvest technology	Post-harvest management of mushroom	11
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	Labeling and	
	Packaging	
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	Processing of fruits	
Value addition	Processing and value addition of plum	27
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	Method	
	demonstration on production of jam,	
	jelly and RTS from plum.	
	Food Processing Machinery	
	Food license and packaging	
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	Food packaging and labeling.	
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	Food Licence, Food laws and	
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