TRAINING PROGRAMMES

January 2021 to December 2021

Krishi Vigyan Kendra

Majhgawan (Satna) MP-485331

Deendayal Research Institute
7-E, Swami Ramtirth Nagar
Rani Jhani Road
New Delhi 110 055

Details of Training Programme conducted by the KVKs for Farmers

Name	Catego	Training	Category	Sub Theme	Training Title	No. of	Durati			F M F M F 4 2 3 3 0 0 0 10 5 0 4 6 3 0 0 8 0 4 0 0 0 0 1 0 0 6 0 7 0 0 5 0 4 0					
of	ry (F	Type				Course	on		Jen	D	C	D	_	V	hers
KVK	&FW/ FW)	(ONC/O FC)				S	(Days)	M	F	M	F	M	F	M	F
Satna	FW	OFC	Crop Production	Weed Management	Integrated weed management in Rice	01	01	4	1	4	2	3	3	1	2
Satna	FW	OFC	Crop Production	Weed Management	Integrated weed management in Chickpea	01	01	0	0	0	0	10	5	5	0
Satna	FW	ONC	Crop Production	Resource Conservation Technologies	Improved sowing Techniques for enhancing productivity of kharif pulses and oilseed	01	01	3	0		6	3	0	3	0
Satna	FW	OFC	Crop Production	Resource Conservation Technologies	Direct seeding technology of Rice	01	01	8	0		0	4	0	5	0
Satna	FW	OFC	Crop Production	Resource Conservation Technologies	Zero tillage sowing technique in Wheat	01	01	15	0	00	0	1	0	4	0
Satna	FW	ONC	Crop Production	Cropping Systems	Efficient and profitable cropping pattern for rain fed and limited irrigation farming situation	01	01	10	0	6	0	7	0	4	0
Satna	FW	ONC	Crop Production	Integrated Farming	Integrated farming system module for improving nutritional and economic security of small and marginal farmers.	1	1	6	1	5	0	8	0	6	0
Satna	FW	OFC	Crop Production	Micro irrigation/irrigation	Irrigation Scheduling in wheat	01	01	8	0	5	0	4	0	4	0
Satna	FW	ONC	Crop Production	Integrated Crop Management	Summer cultivation of Greengram and Blackgram	01	01	5	0	6	2	7	0	8	3
Satna	FW	ONC	Crop Production	Integrated Crop Management	Integrated Crop Management Practices in Mustard	01	01	4	2	7	4	8	2	9	0
Satna	FW	OFC	Crop Production	Integrated nutrient Management	Foliar application of water soluble fertilizers in Rabi crops	1	5	0	0	0	6	0	9	3	20
Satna	FW	ONC	Crop Production	Others(Pl. Specify) Processing & Value addition	Processing and value addition in kodo millet	01	01	3	4	2	5	7	2	8	0
Satna	FW	OFC	Horticulture (Vegetable Crops)	Production of low volume and high value crops	Layout and Planning for year round production of vegetables	1	0	0	0	7	0	15	1	0	0
Satna	FW	ONC	Horticulture (Vegetable Crops)	Production of low volume and high value crops	Improved production and management practices in Brinjal cultivation	1	0	6	0	7	0	12	0	10	0
Satna	FW	ONC	Horticulture (Vegetable Crops)	Production of low volume and high value crops	Profitable vegetable based cropping patterns for marginal farmers under irrigated conditions	1	7	4	0	0	0	5	5	5	7
Satna	FW	ONC	Horticulture	Off season vegetables	Improved production technology for off	1	7	4	5	4	5	11	6	6	7

Name	Catego	Training	Category	Sub Theme	Training Title	No. of	Durati		Participants Gen SC ST O						
of	ry (F	Type				Course	on			D.				-	hers
KVK	&FW/ FW)	(ONC/O FC)				S	(Days)	M	F	M	F	M	F	M	F
	1 11)	TC)	(Vegetable Crops)		season cultivation of short duration Leafy Vegetable				À						
Satna	FW	OFC	Horticulture (Vegetable Crops)	Off season vegetables	Improved production technology of cauliflower during rainy season	1	2	1	0	6	9	6	2	12	2
Satna	FW	OFC	Horticulture (Vegetable Crops)	Nursery raising	Nursery raising technique of cucurbitaceous vegetables in poly bags	1	8	0	0	6	0	12	5	18	8
Satna	FW	OFC	Horticulture (Vegetable Crops)	Nursery raising	Nursery raising techniques for Kharif season vegetables.	2)	0	0	0	0	0	1	0	33	0
Satna	FW	ONC	Horticulture (Vegetable Crops)	Exotic vegetables	Production technology of Broccoli and Red Cabbage	2	0	2	2	0	0	8	0	22	0
Satna	FW	ONC	Horticulture (Vegetable Crops)	Others(Pl. Specify)	Scientific cultivation of melon and watermelon	2	0	16	4	2	0	0	0	2	0
Satna	FW	ONC	Horticulture (Vegetable Crops)	Others(Pl. Specify)	Important tips in papaya cultivation	1	0	0	0	3	0	10	0	12	0
Satna	FW	ONC	Horticulture (Vegetable Crops)	Others(Pl. Specify)	Biodynamic Agriculture - Natural Farming	1	0	3	0	0	0	14	0	11	0
Satna	FW	ONC	Horticulture (Fruits)	Layout and Management of Orchards	Layout, planting technique and moisture conservation methods for planting fruit trees in and around homestead	1	2	0	0	0	0	12	0	10	2
			Horticulture (Fruits)	Production and Management technology	Important tips for farmers in papaya cultivation	1	1	10	0	2	0	4	0	8	1
Satna	FW	OFC	Horticulture(Tuber crops)	Production and Management technology	Organic Production Technology for Potato	1	0	0	0	0	0	3	0	18	0
Satna	FW	OFC	Horticulture(Spices)	Production and Management technology	Foliar application of water soluble nutrients in onion and garlic	1	1	19	0	4	0	0	0	1	1
Satna	FW	OFC	Horticulture(Spices)	Production and Management technology	Improved production and management practices in Zinger and Turmeric.	1	0	6	0	2	0	14	0	7	0
Satna	FW	ONC	Horticulture(Spices)	Production and Management technology	Improved cultivation technology for garlic and onion.	0	0	0	0	7	0	15	1	0	0
Satna	FW	ONC	Soil Health and Fertility Management	Soil fertility management	Techniques of improving fertility status of soil	01	02	2	0	3	1	0	0	4	0
Satna	FW	OFC	Soil Health and Fertility	Integrated Nutrient Management	Foliar application of nutrients in field crops	1	01	2	1	2	3	0	3	2	4

Name	Catego	Training	Category	Sub Theme	Training Title	No. of	Durati								
of	ry (F	Type				Course	on		en	D	C	~	T		hers
KVK	&FW/ FW)	(ONC/O FC)				S	(Days)	M	F	M	F	M	F	M	F
	F VV)	rc)	Management				1	1	λ						
Satna	FW	ONC	Soil Health and	Production and use of	Different techniques of composting	01	02	2	7	0	2	0	2	2	7
Buthu	1 ''	Orte	Fertility Fertility	organic inputs	Birrefelic teeningless of composting	01	02	-	,		_		-	_	,
			Management	organic inputs											
Satna		OFC	Soil Health and	Management of	Reclamation of problematic soils	01	01	2	3	0	7	0	3	1	6
			Fertility	Problematic soils	1										
			Management												
Satna	FW	OFC	Soil Health and	Micro nutrient deficiency	Foliar application of nutrients in field	1	01	0	4	3	0	6	6	0	4
			Fertility	in crops	crops										
			Management												
			Soil Health and	Balance Use of fertilizer	Soil Testing through Mini Soil Kit.	1	5	0	0	8	0	9	0	2	0
	****	0.00	Fertility Management	0.11.0		0.1	0.1			0		1.0	0	0	0
Satna	FW	OFC	Soil Health and	Soil & water testing	Technique of collecting soil sample for	01	01	4	0	0	0	10	0	8	0
			Fertility		testing										
Satna	FW	ONC	Management Livestock Production	Poultry Management	Nutrient supplementation in poultry feeding.	01	01	4	2	3	1	4	3	3	3
Sallia	1. 44	ONC	and Management	1 outing ividinagement	Nutrient supplementation in pountry reeding.	01	01	4	2	3	1	4	3	3	3
	T.Y.	OFG		D. L. M.			0.1	0		1.0			0	_	
Satna	FW	OFC	Livestock Production and Management	Poultry Management	Feeding management in backyard system of	1	01	0	0	16	0	0	0	5	1
Satna	FW	ONC	Livestock Production	Animal Nutrition	poultry. Feed and mineral mixture management through	1	1	5	2	4	1	2	2	12	2
Sama	1 11	One	and Management	Management	locally available ingredients for poultry.	1			_	-	1	_	_	12	2
Satna	FW	OFC	Livestock Production	Disease Management	Importance of de- worming and vaccination in	1	1	1	0	13	9	1	0	0	0
			and Management		goat.										
G .	TXX/	ONG	T	D: 14		-	1	-	2	4	0		0	_	2
Satna	FW	ONC	Livestock Production and Management	Disease Management	Integrated management of infectious diseases in small animals	1	1	5	2	4	0	6	0	/	2
Satna	FW	OFC	Livestock Production	Feed & fodder	Feeding management of pregnant goat	1	1	2	0	4	0	5	0	8	0
Satila	1 ***	OI C	and Management	technologies	recuing management of pregnant goat	1	-	_		·					
			Ü											_	
Satna	FW	OFC	Livestock Production	Feed & fodder	Green fodder production in rabi season.	1	1	8	2	6	0	8	0	7	0
Satna	FW	OFC	and Management Livestock Production	technologies Feed & fodder	Forage management in lean period	1	1	4	0	0	0	4	0	6	2
Sama	1, 44	OFC	and Management	technologies	1 orașe management în tean period	1	1	+	U	U	U	4	U	U	2
Satna	FW	OFC	Livestock Production	Feed & fodder	Care and feeding of upgraded progeny of	1	1	7	2	4	1	6	0	6	2
			and Management	technologies	buffalo.										
Satna	FW	OFC	Livestock Production	Feed & fodder	Forage management in lean period for buffalo.	1	1	4	2	0	0	4	0	8	3
			and Management	technologies											
Satna	FW	OFC	Livestock Production	Production of quality	Importance of upgradation of livestock.	1	1	0	0	4	0	2	0	13	2
G t	DW	ONG	and Management	animal products		1	1	0	0	2	2	0	4	4	0
Satna	FW	ONC	Livestock Production	Others (Animal health care)	Low cost housing for goat to minimize adverse effect of climate.	1	I	0	0	2	2	9	4	4	0
			and Management	care)	effect of climate.										

Name	Catego	Training	Category	Sub Theme	Training Title	No. of	Durati				Parti	cipant	S		
of	ry (F	Type				Course	on		en	S	_	S			hers
KVK	&FW/ FW)	(ONC/O FC)				S	(Days)	M	F	M	F	M	F	M	F
Satna	FW	OFC	Livestock Production and Management	Others (Animal health care)	Care of newly borne calves in winter season	1	1	4	2	5	1	2	0	8	3
Satna	FW	ONC	Home Science/Women empowerment	Design and development of low/minimum cost diet	Preparation of balanced diet for farm family through seasonally available local foods	1	02	3	8	2	7	1	9	4	4
Satna	FW	ONC	Home Science/Women empowerment	Design and development of low/minimum cost diet	Design and development of low/minimum cost diet for pregnant women	1	01	3	8	2	7	1	9	4	4
Satna	FW	OFC	Home Science/Women empowerment	Design and development of low/minimum cost diet	Preparation of weaning food from locally available seasonal foods		02	4	4	0	4	4	3	3	7
Satna	FW	OFC	Home Science/Women empowerment	Storage loss minimization techniques	Safe storage of food grains		01	2	4	3	5	4	4	5	6
Satna	FW	ONC	Home Science/Women empowerment	Value addition	Badi making form ash guard	1	02	0	5	0	4	0	8	0	6
Satna	FW	ONC	Home Science/Women empowerment	Value addition	Preservation of aonla i.e. murrabba, chutney pickle, powder	1	02	1	4	0	6	0	5	2	4
Satna	FW	ONC	Home Science/Women empowerment	Location specific drudgery reduction technologies	Drudgery reduction in Potato chips through Improved Potato slicing machine	1	02	4	2	2	4	0	4	3	2
Satna	FW	OFC	Home Science/Women empowerment	Women and child care	Techniques of storing safe drinking water	1	02	2	4	0	8	2	2	0	6
Satna	FW	ONC	Home Science/Women empowerment	Value addition	Making of Pickles from Aonla, Radish, Carrot, Chilies	1	02	0	8	0	6	7	4	5	7
Satna	FW	ONC	Home Science/Women empowerment	Value addition	Papad Making	1	02	5	0	0	12	0	10	0	4
			Home Science/Women empowerment	Others (Pl. Specify)	How to harvest of Minor Forest Produce (aonla, Harra Bahera)	1	1	0	0	2	6	10	5	0	0
Satna	FW	ONC	Plant Protection	Integrated Pest Management	Integrated pest management in kharif pulse crops	01	01	10	0	3	0	0	0	9	0
Satna	FW	ONC	Plant Protection	Integrated Pest Management	Integrated pest management in Rice crop	01	02	14	5	8	3	12	4	12	1
Satna	FW	ONC	Plant Protection	Integrated Pest Management	Integrated pest management in Mustard crop	01	02	12	0	2	1	14	31	8	6

Name	Catego	Training	Category	Sub Theme	Training Title	No. of	Durati				Partic				
of KVK	ry (F &FW/	Type (ONC/O				Course	on (Days)	M	en F	M	C F	M	_	Ot M	hers F
KVK	FW)	FC)				8	(Days)	IVI	r	IVI	F	IVI	1	IVI	r
Satna	FW	OFC	Plant Protection	Integrated Pest Management	Plant Protection measures in summer vegetables	01	01	13	0	0	0	9	0	0	0
Satna	FW	OFC	Plant Protection	Integrated Pest Management	Integrated insect pest and disease management in winter vegetables crops	01	01	0	5	0	9	0	0	0	6
Satna	FW	OFC	Plant Protection	Integrated Pest Management	Management of Bacterial leaf blide disease in rice crop	01	01	1	5	0	1	0	9	0	12
Satna	FW	OFC	Plant Protection	Integrated Pest Management	Integrated Pest management in Okra	01	01	8	1	0	0	0	0	9	0
Satna	FW	ONC	Plant Protection	Integrated Disease Management	Management of false smut disease in rice crop	01	01	17	2	2	0	2	0	3	2
Satna	FW	ONC	Plant Protection	Integrated Disease Management	Integrated disease management in kharif pulse crops	01	01	9	0	1	0	6	0	5	0
Satna	FW	OFC	Plant Protection	Integrated Disease Management	Management of red pumpkin beetle and fruit fly in cucurbits	01	02	9	0	0	0	8	6	0	0
Satna	FW	OFC	Plant Protection	Integrated Disease Management	Method of seed treatment in rabi crops	01	01	1	2	0	10	31	13	0	0
Satna	FW	ONC	Plant Protection	Bio-control of pests and diseases	Preparation technology of eco friendly bio- pesticides i.e. Neemastra, Bramstra&Aganistra	01	02	0	0	0	0	3	16	0	0
Satna	FW	ONC	Agriculture Extension	Smart Climate Change	Extension Strategies for managing risk in Pulses Kharif Crop	1	1	8	0	2	0	0	0	8	0
Satna	FW	ONC	Agriculture Extension	Extension Management	Training program on Intellectual property Right (IPR) For patent Process	1	1	11	9	7	1	4	4	7	4
Satna	FW	ONC	Agriculture Extension	Extension Management	Strategies for improving the delivery mechanism of Extension	1	1	8	0	7	0	0	0	25	0
Satna	FW	ONC	Agriculture Extension	Capacity building (CBD	Training Program for adaptation E-governance in Agriculture	1	1	6	5	4	0	0	0	6	5
Satna	FW	ONC	Agriculture Extension	Capacity building (CBD)	Training Program on Information and Communication Technologies (ITCs) for Effective agriculture decision making	2	2	8	6	3	2	9	0	4	0
Satna	FW	ONC	Agriculture Extension	Capacity building (CBD)	Export opportunities in Agriculture Products	2	2	12	0	6	0	4	0	8	0
Satna	FW	OFC	Agriculture Extension	Extension Management for Marketing Linkage	Extension Strategies for Management of seed society formulation	1	1	15	0	1	0	0	0	5	0
Satna	FW	OFC	Agriculture Extension	Extension Management	Training program on Good Agriculture practices and currant Strategies for improved	1	1	13	3	0	0	0	0	13	0

Name	Catego	Training	Category	Sub Theme	Training Title	No. of	Durati				Parti	cipant	S		
of	ry (F	Type				Course	on	G	en	S	C	S	T	Otl	hers
KVK	&FW/	(ONC/O				S	(Days)	M	F	M	F	M	F	M	F
	FW)	FC)													
					Agro-Chemical use and management		(A						
Satna	FW	OFC	Agriculture Extension	Extension Management	Use of Social Media For Agriculture	1	1	8	0	8	0	8	2	4	10
Satna	FW	OFC	Agriculture Extension	Capacity building (CBD)	Extension Strategies for Managing Risk in	1	1	9	0	10	0	2	1	8	2
					Mustered Crop										
Satna	FW	OFC	Agriculture Extension	Extension Management for Marketing Linkage	Agribusiness Entrepreneurship Opportunities	1	1	11	2	8	0	6	0	4	0
Satna	FW	OFC	Agriculture Extension	Smart Climate Change	Extension Strategies for promotion of Climate Change Smart Livelihood opportunities	1	1	0	0	0	0	16	10	0	0

Details of Training Programmes conducted by the KVKs for Rural Youth

Name of	Categor	Training	Thematic Area of training	Training Title	No. of	Duratio				Parti	cipants			
KVK	y (RY)	Type	_		Courses	n (Days)	Gei	1	S	C	S	T	Oth	ners
		(ONC/OF C)					M	F	M	F	M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Satna	RY		Seed production	Quality seed Production technology in wheat	01	05	9	2	12	0	5	6	4	2
Satna	RY	ONC	Production of organic inputs	Bio-pesticide production technology in rural youth	01	05	28	4	4	3	7	8	10	3
	RY		Planting material production	Various propagation techniques involved in raising nursery of fruit plants	01	10	10	0	2	0	2	2	8	3
	RY		Vermi culture											
Satna	RY	ONC	Mushroom Production	Mushroom Production technology in rural youth and farmer woman.	01	05	23	0	14	0	6	0	22	4
Satna	RY	ONC	Value addition	Value Addition of Karunda jam	3	5	0	1 4	0	6	0	0	18	0
Satna	RY	ONC	Value addition	Post harvesting handling, packaging and marketing of vegetables	1	5	5	0	4	0	0	0	10	2
Satna	RY	ONC	Small scale processing	Preparation of bear powder	1	5	8	1	0	0	0	0	10	0
	RY	OFC	Poultry production	Poultry Farming	01	05	8	0	0	0	10	0	8	0
Satna	RY	ONC	Organic Farming	Organic Crop Production Technology in kodo millet	1	5	6	0	8	0	2	0	2	0
Satna	RY	ONC	Capacity building (CBD)& Marketing Linkage	Agribusiness Entrepreneurship Opportunities at Rural Laval	1	5	7	2	8	0	0	0	9	4
Satna	RY	ONC	Capacity building (CBD)& Marketing Linkage	Public –Private Partnership in Agriculture Entrepreneurship	1	3	8	2	8	6	6	0	4	2
Satna	RY	ONC	Capacity building (CBD)& Marketing Linkage	Agri. Export Management	1	3	0	0	10	0	5	0	7	0
Satna	RY	ONC	Capacity building (CBD)& Marketing Linkage	Extension Skills for Supply Chain Management in Agriculture and Allied Sector	1	5	5	0	0	0	4	0	8	0

Table 5.3. Details of Training Programmes conducted by the KVKs for Extension Personnel

	abic 5.	J. Details		iducted by the KVKS for Extensi	UII I (·1							
Name of	Categor	Training	Thematic Area of training (if other please	Training Title	No.	Durati		F M F M F M						
KVK	y (IS)	Type	specify name)		of	on	Gei	n	S	C	S'	Т	Oth	ers
		(ONC/OF			Cour	(Days)	M	F	M	F	M	F	M	F
		C)			ses									
1	2	3	4		6	7	8	9	10	11	12	13	14	15
Satna	IS	ONC	Productivity enhancement in field crops	Climate Resilient technologies for kharif crops	01	01	6	0	5	2	4	0	6	3
Satna	IS	ONC	Integrated Pest Management	Identification, diagnosis and management of	01	01	4	0	6	8	0	0	10	2
				major insect pest in kharif crops										1
C = 4 = =	IS	ONC	Integrated Pest Management	Identification, diagnosis and management of	01	01	2	4	0	0	5	0	12	0
Satna				major insect pest in rabi crops										1
G .	IS	ONG	Integrated Nutrient management	Diagnosis of nutrient deficiencies in Rabi pulse	01	02	5	1	5	0	4	0	0	0
Satna		ONC		and oilseeds crops and their remedial measures										1
Satna	IS		Women and Child care	Nutritional Diet for Pregnant and Lactating	1	02	0	6	0	8	0	6	0	12
		ONC		Women										1
Satna	IS		Low cost and nutrient efficient diet designing	Nutrient rich locally available foods for pre	1	02	0	5	1	2	8	0	2	8
		ONC		school chidren										l .
	IS	ONC	Information networking among farmers	Information networking among farmers	1	2	6	0	1	0	0	0	14	0
	IS	ONC	Capacity building for ICT application	Capacity building for ICT application	1	02	5	0	4	3	0	0	12	0
Satna	IS		Poultry Production and management	Selection, Care and handling of hatching eggs and	1	01	5	0	3	0	2	4	4	0
		ONC	,	chicks.										l
Satna	IS	ONC	Integrated farming systems	Integrated farming systems for livelihoods	1	1	1	2	6	2	0	9	2	0
Saula	15	ONC	integrated farming systems	security of small & Marginal farmers	1	1	4	2	O		U	9		U
C-4	TC	ONC	In a constitution	, , , , , , , , , , , , , , , , , , ,	1	1	0	0	0	0	0	0	10	1.4
Satna	IS	ONC	Income Generation	Recent technologies in high valued horticultural	1	1	0	0	0	U	U	0	12	14
		ONC		crops for enhancing farmers income.	1	0	0		0	0	0	0	1.0	
Satna	IS	ONC	Income Generation	Multi storied cropping and intercropping system	1	0	0	0	0	0	0	0	16	2
				in Horticultural crops										

Details of Vocational training programmes for Rural Youth conducted by the

Name of	Thematic Area	Sub Theme	Training title	Name of	Identified Thrust	No of	Duration		N	lumb	er of	Bene	eficia	ries	
KVK				Crop /	Area	Course	of	Ge		S	•	ST	_		ners
				Enterprise		s	training (days)	M	F	M	F	M	F	M	F
Satna	Crop production and management	Commercial vegetable production	Bio Plate and Leaf cup making	Palas	Employment generation for rural youths	01	05	4	0	4		1		22	0
Satna	Crop production and management	Integrated crop management	Quality seed Production technology in wheat			1	05	0	2	0	8	0	8	0	19
Satna	Crop production and management	Organic farming	Organic Crop Production Technology in kodo millet			1	05	6	0	3	0	7	0	19	0
Satna	Post harvest technology and value addition	Value addition	Value addition of Aonla	Aonla	Employment generation for rural youths	1	05	4	0	8	0	3	0	18	0
Satna	Livestock and fisheries	Poultry farming	Poultry farming	Livestock	Employment generation for rural youths	1	05	0	0	8	0	11	0	8	0
Satna	Income generation activities	Vermi-composting	Vermi Compost Production	Livestock	Employment generation for rural youths	1	04	4	0	5	0	11	0	4	0
Satna	Income generation activities	Seed production	Pulses		Employment generation for rural youths	1	03	5	0	1 4	0	8	2	0	0
Satna	Income generation activities	Mushroom cultivation	Mushroom Production	Mushroom	Employment generation for rural youths	1	05	0	0	5	2	9	2	6	0
Satna	Income generation activities	Nursery, grafting etc.	Various propagation techniques involved in raising nursery of fruit plants	Nursery	Employment generation for rural youths	1	02	5	0	6	0	2	0	17	0

Sponsored Training Programmes

Name of	Client	Thematic area	Sub-theme Training Title			Durati			No.	of Pa	rticip	ants		
KVK	(F				courses	on	Ge			iers	S		~	ST
	&FW/F W/ RY/ IS)					(days)	M	F	M	F	M	F	M	F
Satna	FW	Crop production and management	Increasing production and productivity of crops	Summer cultivation of Green gram & Balckgram	01	01	12	0	9	5	0	0	5	0
Satna	FW	Crop production and management	Increasing production and productivity of crops	Fertilizer and irrigation Management in rabi crops	01	01	14	2	11	4	3	4	4	1
Satna	FW	Crop production and management	Methods of protective cultivation	Nursery raising techniques for vegetables in poly/insect proof net tunnels	01	05	8	0	6	0	4	0	6	0
Satna	FW	Horticulture	Increasing production and productivity of Vegetable	Commercial of Vegetable production	01	02	04	0	02	0	4	0	15	0
Satna	FW	Post harvest technology and value addition	Processing and value addition	Value addition of Aonla	0	1	8	2	0	0	8	0	8	0
Satna	FW	Home Science	Household nutritional security	Layout and establishment of utritional kitchen garden	01	1	0	0	0	0	0	0	11	104
Satna	RY	Agricultural Extension	Capacity Building and Group Dynamics	Soil and water conservation techniques	01	1	4	3	15	2	6	0	6	15
Satna	F&FW	Agricultural Extension	Capacity Building and Group Dynamics	Techniques of Rainwater harvesting	1	5	4	2	6	3	6	2	2	2
Satna	RY	Agricultural Extension	Capacity Building and Group Dynamics	Extension methodology for transfer of technologies	01	5	0	14	0	1 6	0	2	0	1
Satna	RY	Agricultural Extension	Capacity Building and Group Dynamics	Extension methodology for transfer of technologies	01	5	15	0	22	0	3	0	3	0
Satna	RY	Agricultural Extension	Capacity Building and Group Dynamics	Extension methodology for transfer of technologies	01	5	9	0	27	0	3	0	4	0
Satna	RY	Agricultural Extension	Capacity Building and Group Dynamics	Extension methodology for transfer of technologies	1	05	10	0	22	0	5	0	1	0
Satna	RY	Agricultural Extension	Capacity Building and Group Dynamics	Extension methodology for transfer of technologies	1	01	0	10	0	1 7	0	6	0	3
Satna	RY	Agricultural Extension	Capacity Building and Group Dynamics	Extension methodology for transfer of technologies	01	05	08		16	0	2	0	4	0
Satna	RY	Agricultural Extension	Capacity Building and Group Dynamics	Extension methodology for transfer of technologies	4	5	17	0	22	0	1	0	0	0
Satna	RY	Agricultural Extension	Capacity Building and Group Dynamics	Extension methodology for transfer of technologies	01	05	6	0	31	0	1	0	0 0	0
Satna	RY	Agricultural Extension	Capacity Building and Group Dynamics	Extension methodology for transfer of technologies	01	05	10	0	27	0	1	0	2	0
Satna	RY	Agricultural Extension	Capacity Building and Group Dynamics	Extension methodology for transfer of technologies	01	03	13	0	28	0	4	0	0	0
Satna	RY	Agricultural Extension	Capacity Building and Group Dynamics	Extension methodology for transfer of technologies	1	05	12	0	24	0	5	0	4	0
Satna	RY	Agricultural Extension	Capacity Building and Group Dynamics	Extension methodology for transfer of technologies	01	05	0	20	0	9	0	4	0	2