Training programme for practicing farmer/ Rural Youth/ Extension Functionaries/ Skill development training programme conducted by KVK, Jehanabad:

Discipline	Clientele	Title of the training programme	Duration in days	Venue (Off / On Campus)		SC/S	er of ST	par	mber ticipa ters)		Over all participants
		P- vg			M	F	Total	M	F	Total	
Agronomy	PF	Application of vermicompost in crop production	1	ON	5	0	5	25	0	25	30
Agronomy	PF	Weed management in Rabi crop	1	OFF	6	0	6	18	0	18	24
Agronomy	PF	Nutrient management in Rabi crop	1	ON	18	2	20	21	0	21	41
Agronomy	PF	Spraying of water soluble fertilizer NPK in Lentil	1	OFF	4	0	4	14	3	17	21
Agronomy	PF	Spraying of water soluble fertilizer NPK in Lentil	1	OFF	0	0	0	17	6	23	23
Agronomy	PF	Importance of irrigation in wheat	1	OFF	12	2	14	0	0	0	14
Agronomy	PF	Scientific cultivation of Finger millets	1	OFF	4	2	6	5	21	26	29
Agronomy	PF	Scientific cultivation of Finger Millets	1	OFF	17	4	21	0	0	0	21
Agronomy	PF	Scientific cultivation on Shorgum	1	OFF	5	0	5	14	2	16	21
Agronomy	PF	Scientific cultvation on Moong	1	OFF	8	23	31	0	0	0	31
Agronomy	PF	Application of balance dose nutrients	1	OFF	5	4	9	8	4	12	21
Agronomy	PF	Scientifc cultivation of Shorgum	1	ON	4	5	9	10	5	15	24
Agronomy	PF	Weed management in Kharif crop	1	OFF	0	0	0	16	5	21	21
Agronomy	PF	Scientifc cultivation of Moong	1	OFF	9	12	21	0	0	0	21
Agronomy	PF	Application of irrigation in	1	off	5	0	5	14	2	16	21

		summer									
Agronomy		Scientific									
	PF	cultivation on	1	off	0	4	4	16	3	19	19
		Shorgum									
Agronomy		Irrigation									
	PF	application on	1	off	4	4	8	9	4	13	21
		paddy									
Agronomy		Direct seeding of			_		_	• •		• 0	
,	PF	Paddy	1	On	7	0	7	28	0	28	35
Agronomy		Direct seeding of									
	PF	Paddy & finger	1	On	1	5	6	4	30	34	40
		millets									
Agronomy		response of PSB									
	PF	and Azoto in	1	Off	5	5	10	20	2	22	32
		Paddy									
Agronomy	PF	Irrigation in	1	Off	2	2	-	12	2	1.5	20
	PF	Paddy	1	Off	2	3	5	12	3	15	20
Agronomy		Scientific									
	PF	cultivation on	1	Off	7	2	9	22	0	22	31
		Ragi crop									
Agronomy	PF	management of	1	On	10	15	25	15	10	25	50
	I I	Zn in Paddy	1	Oli	10	13	23	13	10	23	30
Agronomy		Weed									
	PF	management in	1	Off	3	5	8	5	9	14	22
		Paddy									
Agronomy		Irrigation									
	PF	management in	1	Off	8	8	16	24	0	24	32
		Paddy									
Agronomy	PF	INM in Paddy	1	off	6	0	6	21	0	21	27
Agronomy	PF	Vermicomp and	1	on	5	0	5	35	0	35	40
	11	its uses	1	OII	, , ,	Ů		33	Ů	33	10
Agronomy	PF	Vermicomp and	1	off	7	0	7	15	0	15	22
		its uses	1					10		10	
Agronomy		Scientific									
	PF	cultivation on	1	on	0	25	25	0	0	0	25
		Mustard									
Agronomy		Scientific									
	PF	cultivation on	1	off	9	15	24	0	0	0	24
		Gram, Lentil									
Agronomy		Scientifci							_		
	PF	cultivation on	1	off	10	4	14	38	2	40	54
		Wheat									
Agronomy	DE	Scientific				40	40				
	PF	cultivation on	1	on	0	40	40	0	0	0	40
A	-	Rabi Oilseed crop									
Agronomy		Raising of field									
	PF	crop alongwith	1	on	3	30	33	0	0	0	33
		Animal									
A	DE	Husbandary	1				0	20	1.0	20	20
Agronomy	PF	Scientific	1	on	0	0	0	20	10	30	30

		cultivation on Oat									
Agronomy		Scientific									
	PF	cultivation on	1	Off	5	4	9	11	2	13	22
		Mustard									
Agronomy		Scientific									
	PF	cultivation on	1	On	10	5	15	30	5	35	50
		Rabi crop									
Agronomy		Scientific									
	PF	cultivation on	1	Off	8	10	18	11	5	16	34
		Rabi crop									
Agronomy		Scientific									
	PF	cultivation on	1	Off	4	7	11	10	4	14	25
		Wheat and Gram									
Agronomy		Zero tillage sown									
	PF	Wheat, Gram and	1	Off	5	20	25	5	10	15	40
		Lentil									
Agronomy		Zero tillage sown									
	PF	Wheat, Gram and	1	Off	10	13	23	5	7	12	35
		Lentil									
Agronomy		Application of									
	PF	PSB, R. culture	1	Off	6	4	10	18	2	20	30
		in Pulses									
Agronomy		Application of		- 22	_		_				
	PF	PSB, R. culture	1	Off	5	0	5	18	2	20	25
•		in Pulses									
Agronomy	DX	Seed production	1	0.00	_	4		1.1	_	1.5	20
	RY	technique of	1	Off	5	4	9	11	4	15	20
A		lentil & Wheat									
Agronomy	RY	Seed production	2	ON	5	2	7	28	0	28	35
	KI	technique of Finger millets	2	ON	3	2	'	20	U	28	33
Agranamy	RY	Vermicomposting	1	OFF	0	15	15	5	0	5	20
Agronomy Agronomy	RY	Vermicomposting	1	OFF	8	17	25	5	0	5	30
Agronomy	RY	Vermicomposting	1	OFF	8	17	25	5	0	5	30
Agronomy	Kı	Seed production	1	OFF	0	1 /	23	3	U	3	30
Agronomy	RY	techniques on	10	ON	6	0	6	24	0	24	30
	IC1	Moong	10	011		O		27		27	30
Agronomy		Seed production									
rigionomy	RY	techniques of	1	ON	9	0	9	20	0	20	29
	101	Shorgum	1			O		20		20	2)
Agronomy		Seed production									
<i>Gj</i>	RY	techniques of	1	ON	12	12	24	0	0	0	24
		Moong				-					
Agronomy		Vermicompost									
· ,	RY	production and	1	On	5	2	7	22	2	24	31
		uses									
Agronomy		Quality seed									
= •	RY	production of	5	On	7	0	7	24	0	24	31
		Kharif crop									
Agronomy	RY	Seed production	5	on	8	0	8	28	5	33	41

		techniques of Berseem									
Agronomy	RY	Seed production techniques of Mustard	1	on	3	5	8	5	7	12	20
Agronomy	RY	Seed production techniques of Berseem	1	off	15	0	15	35	0	35	50
Agronomy	RY	Seed production techniques of Berseem, Oat	1	off	4	0	4	15	2	17	21
Agronomy	RY	Seed production technique on Oat	1	on	10	2	12	38	0	38	50
Agronomy	RY	Seed, production on Gram, Lentil, Wheat	1	off	5	0	5	25	0	25	30
Agronomy	RY	Seed, production on Gram, Lentil, Wheat	1	off	0	0	0	15	4	19	19
Agronomy	RY	Seed, production on Gram, Lentil, Wheat	1	on	13	0	13	32	0	32	45
Agronomy	RY	Seed, production on Mustard	1	Off	8	2	10	12	3	15	25
Agronomy	RY	Seed, production on Gram, Lentil, Wheat	1	On	10	8	18	16	6	22	40
Agronomy	RY	Seed, production on Mustard	1	Off	5	4	9	10	12	22	31
Agronomy	RY	Seed, production on Mustard	1	Off	0	0	0	16	5	21	21
Agronomy	EF	Integrated nutrient management in DSR	1		7	0	7	0	14	14	21
Entomology	PF	management of Helicoverpa in Chickpea	1	ON	6	3	9	30	2	32	41
Entomology	PF	Aphid management in Oilseeds crop	1	ON	4	3	7	28	6	34	41
Entomology	PF	Millets cultvation techniques in Natural farming	1	ON	7	3	10	30	3	33	43
Entomology	PF	Millet cultivation technology	1	ON	3	4	7	15	0	15	22
Entomology	PF	IPM in Moong crop	1	ON	7	6	13	8	0	8	21
Entomology	PF	Production technology of	1	ON	5	16	21	5	16	21	42

		Moong									
Entomology	PF	Pest management	1								
83		in vegetable									
		crops		ON	6	2	8	17	2	19	27
Entomology	PF	Pest management	1	OIT	0		0	1 /		17	27
Ememeregy		in Millets	1	ON	10	0	10	24	0	24	34
Entomology	PF	Prodcution	1	OIV	10	U	10	24	0	24	34
Emomology	11	techniques of	1								
		Moong		On	7	9	16	10	4	14	30
Entomology	PF	Cultivation	1	Oli	/	9	10	10	4	14	30
Littomology	11	techniques of	1								
		Millets		On	9	5	14	10	6	16	30
Entomology	PF		1	On	9	3	14	10	0	10	30
Littomology	I I	Pest management in summer	1								
				OFF		0	0	19	1	20	20
Entomology	PF	vegetables	1	OFF	0	0	0	19	1	20	20
Entomology	РГ	Pest management	1	OFF	,	_		22	1	24	20
E-41	PF	in Moong crop	1	OFF	4	2	6	23	1	24	30
Entomology	PF	Pest management	1								
		of Summer veg.				_		4.0			
T . 1	DE	crop		OFF	3	5	8	18	4	22	30
Entomology	PF	Pest management	1								
		in vegetable									
		crops		on	1	16	17	0	17	17	34
Entomology	PF	Pest management	1								
		in Millets		on	0	16	16	0	15	15	31
Entomology	PF	Bee Keeping-	1								
		Raving									
		management		Off	4	1	5	15	0	15	20
Entomology	PF	Stem borer	1								
		management in									
		Paddy		On	5	15	20	5	8	13	33
Entomology	PF	IPM in Paddy	1	Off	5	15	20	7	8	15	35
Entomology	PF	Application of	1								
		Nano Urea by									
		Drone technology		On	3	21	24	3	13	16	40
Entomology	PF	Pest management	1								
		in Paddy		On	5	8	13	6	10	16	29
Entomology	PF	Pest management	1								
		in Paddy		On	2	16	18	2	15	17	35
Entomology	PF	Pest management	1								
		in Paddy		on	2	3	5	6	4	10	15
Entomology	PF	Pest management	1								
		of Kharif crops		on	9	7	16	0	0	0	16
Entomology	PF	Pest management	1								
2,7		in Kharif									
		vegetable		off	4	0	4	6	11	17	29
Entomology	PF	Seed treatment of	1			-		-	_		
2,7		Rabi crops		off	4	0	4	16	1	17	21
Entomology	PF	Pest management	1		† ·		-	1.0			
		in Rabi Oilseeds		off	5	2	7	21	1	22	29
		iii Kaul Olisecus	1	011	٦		/	<i>L</i> I	1	<i>LL</i>	<u> </u>

Entomology	PF	Pest management in vegetable	1								
		crops		off	5	3	8	17	7	24	32
Entomology	PF	pest management in cruciferous	1	· ·		12	1.4		1.0	10	26
E 4 1	DE	crop	1	off	1	13	14	2	10	12	26
Entomology	PF	Seed treatment in rabi crops	1	ON	5	3	8	16	10	26	34
Entomology	PF	IPM in rabi crops	1	ON	4	6	10	10	15	25	35
Entomology	PF	Seed treatment in	1								
		rabi crops		Off	0	0	0	35	15	50	50
Entomology	PF	IPM in Mustard	1	Off	0	0	0	34	16	50	50
Entomology	PF	IDM in Oilseeds	1								
		crops		Off	2	7	9	7	15	22	31
Entomology	PF	Pest management in Veg. crops	1	Off	0	5	5	1	12	13	18
Entomology	PF	IPM in rabi crops	1	Off	6	3	9	18	3	21	30
Entomology	PF	IPM in rabi crops	1	Off	2	1	3	16	1	17	20
Entomology	RY	Bee Keeper	10	ON	4	4	8	9	3	12	20
Entomology	RY	Bee Keeper	1	off	_	_	7	19	4	23	30
Entomology	RY	Bee Keeper Bee Keeper	1	off	4	3			14		
	RY	•	1		0	0	0	36		50	50
Entomology		Bee Keeper	10	on	4	3	7	19	4	23	30
Entomology	EF	Pest management		011				2.0		22	
D : 1	EE	in Paddy crops	1	ON	1	1	2	30	3	33	34
Entomology	EF	Pest management in vegetable									
		crops	1	off	5	2	7	28	4	32	39
Entomology	EF	Pest management									
	DE	in Paddy crops	1	off	4	1	5	28	2	30	35
Agril.	PF	Irrigation water management in									
Engg.		ZT Wheat	1	ON	8	4	12	36	6	42	54
Agril.	PF	Irrigation water									
Engg.		management in Raised bed Maize	1	ON	6	2	8	20	3	23	31
Agril.	PF	Use of Modern	1	011			0	20		23	31
Engg.	11	machineries in									
88		Agriculture	1	OFF	6	0	6	26	0	26	32
Agril.	PF	Improved	1	011	0		0	20		20	32
Engg.	**	implement for									
66		CRA	1	ON	2	3	5	20	5	25	30
Agril.	PF	Improved sowing	1	011	-	, ,		20		23	30
Engg.	**	implements	1	ON	2	1	3	17	2	19	22
Agril.	PF	Irrigation water	1	011	-	1	,	1/		17	
Engg.	11	management in									
55		Wheat	1	ON	4	2	6	26	6	32	38
Agril.	PF	Land Levelling	1	OIN	4	<u> </u>	U	20	U	32	30
Engg.	11	by Laser leveler	1	ON	2	5	7	21	12	33	40
Agril.	PF	Sprinkler	1	OIN	1)	/	∠1	12	33	1 0
Engg.	11	I -	1	OFF		1	0	9	2	12	20
L1155.		irrigation system	1	OFF	4	4	8	9	3	12	20

Agril.	PF	Drip irrigation									
Engg.		system	1	ON	6	7	13	15	4	19	32
Agril.	PF	Knowlede, utility	1	011		<u> </u>	13	15		17	32
Engg.		and operation									
		method of									
		suitable improved									
		agricultural									
		implements from									
		sowing to									
		harvesting of									
		crop	1	OFF	0	0	0	34	2	36	36
Agril.	PF	Improved	1	OFF	U	0	0	34		30	30
Engg.	11	machines for									
Liigg.			1	ON	3	9	12	19	7	26	38
Agril.	PF	Wheat harvesting	1	ON	3	9	12	19	/	20	36
Engg.	FF	Sowing of Gree									
Liigg.		Gram through	1	ONI		1	_	1.4		16	21
A ~wi1	PF	ZTT	1	ON	2	3	5	14	2	16	21
Agril. Engg.	Pr	Use of Drone in									
Engg.		Agriculture for									
		spray of nano	1	OFF	_			20		20	2.4
A:1	PF	urea	1	OFF	5	1	6	28	0	28	34
Agril. Engg.	Pr	Use of improved									
Engg.		sowing		ON			1.5	1.0	_	1.5	20
A '1	PF	implements	1	ON	9	6	15	10	5	15	30
Agril. Engg.	PF	Small improved	1	OFF	1.1	26	4.7	1			40
	PF	implements	1	OFF	11	36	47	1	1	2	49
Agril.	PF	Operation and									
Engg.		maintenance of									
		ZT machine for						1.0			
A '1	DE	Moong sowing	1	OFF	3	6	9	18	3	21	30
Agril.	PF	In-situ moisture			١.			1.0		1.6	
Engg.	DE	conservation	1	ON	4	0	4	16	0	16	20
Agril.	PF	In-situ moisture									
Engg.		conservation						1.0	_		
,	DE	methods	1	ON	9	6	15	10	5	14	30
Agril.	PF	machines used									
Engg.		for direct sowing					_		_		
	DE	of rice	1	off	2	0	2	18	2	20	22
Agril.	PF	Pegeonpea									
Engg.		cultivation by									
		Raised bed									
	DE	technique	1	on	4	0	4	16	1	17	21
Agril.	PF	Maize sowing by									
Engg.		raised bed									
	1 25	technique	1	on	2	5	7	12	3	15	22
Agril.	PF	Water .									
Engg.		conservation									
		technique in					_				
		Paddy	1	off	5	2	7	22	1	23	30
Agril.	PF	Improved tillage	1	off	3	5	8	18	4	22	30

Engg.		implements									
Agril.	PF	Pigeonpea									
Engg.		cultivation by									
		Raised bed									
		technique	1	off	4	0	4	19	0	19	23
Agril.	PF	Direct sowing				<u> </u>					
Engg.		techniques of									
		Rice	1	off	3	2	5	14	3	17	22
Agril.	PF	raised bed Rgi	-	011						1,	
Engg.		cultvation	1	off	3	4	7	16	3	19	26
Agril.	PF	Maize sowing by									
Engg.		raised bed									
		technique	1	off	5	4	9	17	8	25	34
Agril.	PF	Alternate wetting									
Engg.		& drying method									
		of irrigation in									
		Rice	1	off	1	3	4	11	1	12	16
Agril.	PF	Direct sowing of									
Engg.		rice	1	off	4	5	9	16	8	24	33
Agril.	PF										
Engg.		DSR method	1	Off	1	6	7	8	12	20	27
Agril.	PF	Maize sowing by									
Engg.		raised bed									
		technique	1	On	5	4	9	28	4	32	39
Agril.	PF	DSR and water									
Engg.		conservation by									
		field bunding in									
		Paddy	1	On	3	5	8	18	11	29	37
Agril.	PF	Pigeonpea									
Engg.		sowing by Raised									
		bed technique	1	On	2	1	3	19	0	19	22
Agril.	PF	DSR technique									
Engg.		for rice sowing	1	Off	3	9	12	10	15	25	37
Agril.	PF	Implements for									
Engg.		Direct seeding of									
		rice	1	Off	5	2	7	22	3	25	32
Agril.	PF	Filed bunding									
Engg.		and water									
		conservation in									
A '1	DE	rice	1	Off	6	9	15	22	14	36	51
Agril.	PF	Improved									
Engg.		implements for				١.	_				
A '1	DE	weeding	1	Off	1	4	5	8	9	17	22
Agril.	PF	Benefits and									
Engg.		precautions in use		0.00							1.0
A '1	DE	of Drone	1	Off	6	7	13	11	18	29	42
Agril.	PF	Improved									
Engg.		machines for crop									
A '1	DE	harvesting	1	Off	4	9	13	10		16	29
Agril.	PF	Alternate wetting	1	On	3	7	10	8	9	17	27

Engg.		& drying		<u> </u>					1		
Engg.		irrigation method									
		for water									
		management in									
		Paddy									
Agril.	PF	Use &									
Engg.		maintenance of									
		agrucultral									
		machineries	1	On	1	15	16	3	16	19	35
Agril.	PF	Use of small	1	Oli	1	13	10	3	10	17	33
Engg.		tools and									
		implements in									
		cultivation	1	Off	9	7	16	12	16	28	44
Agril.	PF	Improved	1	OII		<u> </u>	10	12	10	20	
Engg.		agricultural									
		machnieries	1	Off	4	0	4	16	1	17	21
Agril.	PF	Use of Happy	-	011				10			
Engg.		seeder	1	Off	4	5	9	12	6	18	27
Agril.	PF	Water				_					
Engg.		management in									
		Rice	1	On	6	4	10	14	6	20	30
Agril.	PF	Improved									
Engg.		implements for									
		weeding	1	Off	5	4	9	13	7	20	29
Agril.	PF	Water									
Engg.		management in									
		Rice by Alternate									
		wetting and									
		Drying method	1	Off	3	0	3	17	2	19	22
Agril.	PF	Irrigation water									
Engg.		management in									
		RBP Maize	1	On	2	28	30	6	32	38	68
Agril.	PF	Use of									
Engg.		agricultural									
		implements for									
		sustainable									
		farming	1	Off	28	0	28	74	0	74	102
Agril.	PF	Method of crop									
Engg.		residue									
		management	1	Off	7	0	7	15	0	15	22
Agril.	PF	Climate resilient									
Engg.		agriculture									
,	DE.	technique	1	on	4	5	9	14	6	20	29
Agril.	PF	Sowing									
Engg.		implements for									
,	DE	rabi crops	1	on	0	6	6	0	14	14	20
Agril.	PF	machines for crop									
Engg.		residue									
		management and									
		rabi crop sowing	1	off	2	0	2	25	0	25	27

Agril.	PF	Mustard sowing									
Engg.		by ZTT	1	off	10	2	12	82	2	84	96
Agril.	PF	Sustainability of						-			
Engg.		small agricultural									
		implements	1	off	4	6	10	21	9	30	40
Agril.	PF	Wheat cultivation									
Engg.		through ZT	1	off	4	0	4	15	2	17	21
Agril.	PF	lentil cultivation									
Engg.		by ZT	1	on	2	2	4	15	1	16	20
Agril.	PF	Use and working									
Engg.		of ZT and happy									
		seeder	1	off	4	2	6	19	4	23	29
Agril.	PF	Use of small									
Engg.		implements in									
		farming	1	off	6	4	10	20	8	28	38
Agril.	PF	Use of									
Engg.		implements for									
		Drugery									
		reduction in									
		agriculture works	1	off	6	9	15	15	12	27	42
Agril.	PF	maize cultivation									
Engg.	7.7	by raised bed	1	on	5	7	12	24	4	28	40
Agril.	PF	Chickpea									
Engg.	DE.	cultivation by ZT	1	off	6	9	15	14	8	22	37
Agril.	PF	Modern machine									
Engg.		for crop residue			_		1.0		1.0	20	4.1
A:1	PF	management	1	on	5	8	13	12	16	28	41
Agril. Engg.	Pr	Operation,									
Lingg.		maintenance and caliberation of									
		Happy Seeder	1		13		13	32	0	32	45
Agril.	PF	Wheat cultivation	1	on	13	0	13	32	U	32	43
Engg.	11	by ZTT	1	Off	2	3	5	18	8	26	31
Agril.	PF	Operation &	1	OII		3	3	10	0	20	31
Engg.	11	caliberation of									
88		ZT machine	1	ON	6	2	8	29	3	32	40
Agril.	PF	Equipments for	1	OIT	0		0	2)	3	32	10
Engg.		drudgery									
		reduction in crop									
		produciton	1	On	18	2	20	0	0	0	20
Agril.	PF	Wheat, Lentil,									
Engg.		Chickpea									
		cultivation by ZT	1	Off	5	20	25	5	10	15	40
Agril.	PF	Use of									
Engg.		machineries for									
		reducing cost of									
		cultivation	1	Off	10	13	23	5	7	12	35
Agril.	PF	Water									
Engg.		management in									
		raised Bed Maize	1	Off	8	7	15	13	9	22	37

Agril.	PF	Water									
Engg.	11	management in									
Lings.		raised Bed Maize	4	On	6	1	7	22	1	23	30
Agril.	RY	Operation and	4	Oil	0	1	/	22	1	23	30
Engg.	Ki	repair of ZT									
Zingg.		machine	2	ON	4	4	8	15	1	16	24
Agril.	RY	Operation, repair	2	ON	7	_	0	13	1	10	24
Engg.	IX1	and maintenance									
88		of improved									
		tillage									
		implements	2	ON	2	3	5	13	1	14	19
Agril.	RY	Operation, repair		011			3	13	1	1-7	17
Engg.		and maintenance									
		of crop									
		harvesting and									
		threshing									
		machineries	2	ON	6	2	8	20	0	20	17
Agril.	RY	Reapir and		011		<u> </u>	0	20		20	1,
Engg.		maintenance of									
		sowing									
		implements	1	OFF	2	1	3	17	1	18	21
Agril.	RY	Use, repair and					_				
Engg.		maintenance of									
		fertilizer									
		broacaster									
		machine	1	OFF	4	30	34	0	0	0	34
Agril.	RY	Seed processing									
Engg.		machineries	1	ON	9	0	9	20	0	20	29
Agril.	RY	Repair,									
Engg.		maintenance and									
		operation of									
		sowing									
		implements	1	off	2	0	2	22	0	22	24
Agril.	RY	Operation, repair									
Engg.		and maintenance									
		of small									
		agricultural									
		implements and									
		tools	2	on	2	19	21	2	2	4	25
Agril.	RY	Improved tillage									
Engg.		implements	1	off	4	0	4	19	0	19	23
Agril.	RY	Repair and									
Engg.		maintenance of									
		improved sowing									
		& planting									
		implements	2	On	3	1	4	14	2	16	20
Agril.	RY	repair and									
Engg.		maintenance of									
		weeding									
		implements	1	Off	3	0	3	20	0	20	23

Agril.	RY	Operation, repair									
Engg.		and maintenance									
		of sowing									
		implemnts	5	ON	3	15	18	27	5	32	50
Agril.	RY	Agro processing									
Engg.	7.7	machineries	1	Off	4	24	28	3	67	70	98
Agril.	RY	Small agriculture									
Engg.		equipments									
		sustainable for									
,	DII	employement	1	on	0	25	25	0	8	8	33
Agril.	RY	Operation and									
Engg.		repair of sowing					_	20		2.1	20
A '1	RY	implements	2	on	6	1	7	29	2	31	38
Agril. Engg.	KY	Sowing									
Engg.		implements for	1		,		,	26		26	20
A ~…i1	RY	Oilseed crop	1	on	4	0	4	26	0	26	30
Agril. Engg.	KI	machines for post									
Liigg.		processing of									
		Millets and other									
		grains	1	on	0	22	22	0	0	0	22
Agril.	RY	Repair,	1	OII	U	22	22	U	0	0	22
Engg.	IK1	maintenance of									
88		harvesting									
		equipments	2	on	10	28	38	0	0	0	38
Agril.	RY	Operation, repair,		OH .	10		30				30
Engg.		maintenance of									
		sowing impments									
		for rabi crops	2	On	1	1	2	18	1	19	21
Agril.	RY	Operation, repair									
Engg.		and maintenance									
		of ZT	1	Off	5	4	9	10	12	22	31
Agril.	RY	manually									
Engg.		operated crop									
		sowing and									
		harvesting									
		implements	2	On	1	13	14	1	5	6	20
Agril.	EF	Care and									
Engg.		maintenance of									
		drip and sprinkler									
		irrigartion system	2	OFF	12	8	20	98	14	112	132
Agril.	EF	Use, operation									
Engg.		and maintenance									
		of agricultural									
	- FF	drone	1	Off	7	4	11	98	9	107	118
Agril.	EF	Wheat cultivation									
Engg.		by ZT and other									
		agricultral			2.0		4.0			0.5	
4 1 10	DE	equiments	1	off	30	10	40	65	20	85	125
Animal Sc.	PF	Housing &	1	ON	3	0	3	29	0	29	32

	NI	1	I							
DE										
PF								_		
DE	· ·	2	ON	2	0	2	30	7	37	39
PF	_									
		1	ON	17	3	20	0	0	0	20
PF										
		1	ON	11	0	11	20	0	20	31
PF										
	•									
		1	OFF	17	6	23	0	0	0	23
PF										
	Dairy cattle	1	ON	10	0	10	10	0	10	20
PF	Income									
	generation									
	through									
	Livestock	1	OFF	11	36	47	1	1	2	49
PF	Nutrtional									
	management of									
	Goat	1	OFF	2	1	3	24	9	33	36
PF	Poultry farm									
	management	1	OFF	4	30	34	0	0	0	34
PF	Brooding									
	management of									
	Poultry chick	2	on	5	45	50	0	0	0	50
PF	care &									
	management of									
	•	1	on	2	0	2	19	0	19	21
PF	Fodder									
	production for									
		1	on	2	6	8	20	22	42	60
PF	•									
	production for									
		1	on	4	6	10	20	24	44	54
PF										
		1	on	0	16	16	1	17	18	34
PF	•									
		1	off	15	10	25	35	25	60	85
PF	Fodder			_	-	-				-
		1	off	10	15	25	31	26	57	82
PF	Fodder	-								<u> </u>
	production of									
	production of Livestock	1	off	12	11	23	37	28	65	88
	PF PF PF PF	dairy cattle PF Dairy management of Cattle PF Value addition of cattle by-products PF Housing & disease management of Poultry PF Control of infertility in Dairy cattle PF Income generation through Livestock PF Nutrtional management of Goat PF Poultry farm management PF Brooding management PF Grare & management of Vermicomposting PF Fodder production for dairy cattle PF Fodder production for dairy cattle PF Use of Millets for dairy cattle PF Disease management of Dairy PF Fodder production of dairy cattle PF Disease management of Dairy PF Fodder production of Livestock	management of Dairy cattle PF AI techniques of dairy cattle 2 PF Dairy management of Cattle 1 PF Value addition of cattle by-products 1 PF Housing & disease management of Poultry 1 PF Control of infertility in Dairy cattle 1 PF Income generation through Livestock 1 PF Nutrtional management of Goat 1 PF Poultry farm management of Poultry chick 2 PF Strong management of Poultry chick 1 PF Fodder production for dairy cattle 1 PF Fodder production for dairy cattle 1 PF Use of Millets for dairy cattle 1 PF Disease management of Dairy 1 PF Fodder production of Livestock 1 PF Disease management of Dairy 1 PF Fodder production of Livestock 1	management of Dairy cattle PF	management of Dairy cattle PF	management of Dairy cattle PF	Management of Dairy cattle			

	T	management of				1				1	
		management of Livestock									
Animal Sc.	PF			+							
Animai Sc.	Pr	Fodder									
		management of		- 22							
	DE	Livestock	1	Off	0	0	0	13	24	37	37
Animal Sc.	PF	Importance of									
		green grass for									
		Dairy cattle	1	On	0	1	1	15	4	19	20
Animal Sc.	PF	Seasonal green									
		fodder production									
		for Dairy cattle	1	Off	0	0	0	33	0	33	33
Animal Sc.	PF	Nutritional value									
		of Livestock by-									
		product	1	Off	1	0	1	24	5	29	30
Animal Sc.	PF	Prevention of									
		infectious disease									
		in Livestock	1	Off	7	4	11	8	0	8	19
Animal Sc.	PF	Brooding of									
		Chicks	1	On	3	1	4	16	0	16	20
Animal Sc.	PF	Control of									-
		infection	1	off	2	2	4	11	23	34	38
Animal Sc.	PF	value addition	_	1			-				
		through Milk By-									
		products	1	on	0	9	9	7	31	38	47
Animal Sc.	PF	Disease	1	011				, ·	31	30	.,
1 1111111111		management of									
		Goats	1	off	27	16	43	0	0	0	43
Animal Sc.	PF	Fodder grass	1	OH	27	10	13	Ü	0		13
Timmer Sc.		production for									
		Dairy cattle	1	on	8	2	10	13	1	14	24
Animal Sc.	PF	Imporatnce of sex	1	OII	0		10	13	1	17	27
7 milmai Sc.	**	sorted semen	1	on	5	8	13	15	63	78	91
Animal Sc.	PF	Nutritional &	1	on	3	0	13	13	03	7.6	71
Allilliai Sc.	11	disease									
		management of Livestock	1	- 66	7	22	20	12	8	21	60
Animal Sc.	PF		1	off	/	32	39	13	8	21	60
Animai Sc.	Pr	Vermicompost	1				_	10		21	26
A . 1.C	PF	production	1	on	3	2	5	12	9	21	26
Animal Sc.	PF	Nutritional value									
10	DE	of Dairy	1	on	0	22	22	0	0	0	22
Animal Sc.	PF	Fodder									
		management of									
	DE	Livestock	1	off	3	0	3	22	0	22	25
Animal Sc.	PF	Housing &									
		nutritional									
		management of									
		Duck	1	on	3	37	40	0	0	0	40
Animal Sc.	PF	Disease									
		management of									
		Poultry	1	off	0	0	0	28	3	31	31

Animal Sc.	PF	Nutritional									
		management of									
		Dairy cattle	1	off	0	0	0	19	14	33	33
Animal Sc.	PF	Disease	-								
		management of									
		Livestock	1	off	67	32	99	88	25	113	212
Animal Sc.	PF	Fodder	1	011	07	32	,,,	00		113	212
		management of									
		Livestock	1	off	69	20	89	85	51	136	225
Animal Sc.	PF	Fodder	1	OII	07	20	0,	0.5	31	130	223
1 1111111111111111111111111111111111111		management of									
		Dairy cattle	1	Off	6	9	15	10	0	10	25
Animal Sc.	PF	Nutritonal	1	OII	- 0		13	10	0	10	23
7 tillinai Sc.		management of									
		Dairy cattle	1	Off	6	0	6	25	3	28	34
Animal Sc.	PF	Vaccination of	1	OII	10	0	0	23	3	20	34
Ammai Sc.	11	Goat	1	Off	25	9	34	0	0	0	34
Animal Sc.	PF	Control of	1	OII	23	7	34	U	U	0	34
Allillai SC.	11.	infertility in									
			1	Off	1	0	1	28	2	30	31
Animal Sc.	PF	Dairy cattle Care &	1	OII	1	U	1	28		30	31
Allilliai Sc.	FF										
		management of disease in cattle									
		& fodder									
			1	O.CC	,	_	1.1	_	1.5	20	21
Animal Sc.	PF	management	1	Off	4	7	11	5	15	20	31
Animai Sc.	PF	Care &									
		management of									
		disease in cattle									
		& fodder	1							_	
Animal Sc.	RY	management	1	On	0	0	0	7	0	7	7
Animai Sc.	KY	Dairy farm		011	20	1.0	40				40
A 1 C -	DV	management	4	ON	28	12	40	0	0	0	40
Animal Sc.	RY	Care &									
		prevention of									
		disease		OFF				1.7		1.7	10
A : 10	DV	management	1	OFF	2	0	2	17	0	17	19
Animal Sc.	RY	Goat farm		0.17	1		1.5				10
A : 10	DX	management	4	ON	17	0	17	21	2	23	40
Animal Sc.	RY	Nutritional									
		management of									
A : 10	DV	Poultry	1	OFF	2	0	2	14	2	16	18
Animal Sc.	RY	Commercial		03.7							
A · 10	DV	Dairy farming	5	ON	1	6	7	27	6	33	40
Animal Sc.	RY	DFI for income					_				
	DV	generation	1	off	4	0	4	20	6	26	30
Animal Sc.	RY	DFI for income				_	_				
	DII	generation	1	off	3	2	5	26	0	26	31
Animal Sc.	RY	IFS Model	3	On	0	0	0	5	25	30	30
Animal Sc.	RY	Commercial Goat									
		farming	3	On	6	8	14	12	14	26	40

RY	Housing management of									
	Livestock	3	On	8	12	20	11	9	20	40
RY	Selection of Bred									
		5	On	19	16	35	0	0	0	35
RY										
		4	On	10	5	15	30	5	35	50
RY										
		1	off	3	15	18	32	0	32	50
RY										
		1	off	4	2	6	36	8	44	50
RY										
	_									
		5	on	13	24	37	0	0	0	37
RY										
		1	off	0	13	13	0	0	0	13
RY										
	Ü									35
		1	off	2	31	33	0	0	0	33
RY										
		5	On	4	3	7	23	10	33	40
RY										
		1	Off	7	4	11	11	2	13	24
EF										
			00		0	0			1.0	
FF		1	off	0	0	0	15	1	16	16
EF										
	L *		0.00		0		1.6	_	10	20
		1	Off	I	0	1	16	3	19	20
EF	_									
	_	1			0	0	1.0	0	16	16
<u> </u>		1	on	U	U	U	16	U	16	16
EΓ										
		1	Off	1	0	1	28	2	30	31
PF		1	OH	1	U	1	20		50	J1
		1	OFF	0	0	0	2	0	2	2
PF		1	011	0	J	U		-		
		1	OFF	4	30	34	0	0	0	34
DE	Soil sampling	1	011	7	50	J-1	U			J-1
PF										
PF	technique & Soil									
		management of Livestock RY Selection of Bred for Dairy cattle RY Disease management of Goats RY Goat farm management RY Commercial poultry farming RY Nutritional management of Dairy cattle RY Nutritional management of Dairy cattle RY Fish cum Duck farming RY Poultry farming RY Poultry farming RY Dairy farm management RY Nutritional management EF Recent technique of Artificial insemination of Livestock EF Fodder production for Dairy cattle EF Importance of Fodder grass for Dairy cattle EF Recent development technology for Dairy cattle and small ruminant animals PF Wheat crop cutting in CRA	management of Livestock RY Selection of Bred for Dairy cattle RY Disease management of Goats RY Goat farm management RY Commercial poultry farming I RY Nutritional management of Dairy cattle RY Fish cum Duck farming I RY Poultry farming I RY Poultry farming I RY Fish cum Duck farming I RY Dairy farm management S RY Nutrtional management Fo Dairy cattle I EF Recent technique of Artificial insemination of Livestock I EF Fodder production for Dairy cattle I EF Importance of Fodder grass for Dairy cattle I EF Recent development technology for Dairy cattle and small ruminant animals I PF Wheat crop cutting in CRA I PF Layout & cultivation of	management of Livestock 3 On RY Selection of Bred for Dairy cattle 5 On RY Disease management of Goats 4 On RY Goat farm management 1 off RY Commercial poultry farming 1 off RY Nutritional management of Dairy cattle 5 on RY Nutritional management of Dairy cattle 1 off RY Fish cum Duck farming 1 off RY Poultry farming 1 off RY Poultry farming 1 off RY Poultry farming 1 off RY Formanagement 5 On RY Nutritional management of Dairy cattle 1 off RY Formanagement 5 On RY Nutritional management 5 On RY Nutritional management of Dairy cattle 1 Off EF Recent technique of Artificial insemination of Livestock 1 off EF Fodder production for Dairy cattle 1 Off EF Recent development technology for Dairy cattle and small ruminant animals 1 Off PF Wheat crop cutting in CRA 1 OFF PF Layout & cultivation of	management of Livestock 3 On 8 RY Selection of Bred for Dairy cattle 5 On 19 RY Disease management of Goats 4 On 10 RY Goat farm management 1 off 3 RY Commercial poultry farming 1 off 4 RY Nutritional management of Dairy cattle 5 on 13 RY Nutritional management of Dairy cattle 1 off 0 RY Fish cum Duck farming 1 off 4 RY Poultry farming 1 off 2 RY Poultry farming 1 off 7 RY Fish cum Duck farming 1 off 7 RY Poultry farm management of Dairy cattle 1 off 0 RY Fish cum Duck farming 1 off 2 RY Dairy farm management 5 On 4 RY Dairy farm management of Dairy cattle 1 Off 7 EF Recent technique of Artificial insemination of Livestock 1 off 0 EF Fodder production for Dairy cattle 1 Off 1 EF Recent technique of Artificial insemination of Livestock 1 off 0 EF Recent development technology for Dairy cattle 1 on 0 EF Recent development technology for Dairy cattle and small ruminant animals 1 Off 1 PF Wheat crop cutting in CRA 1 OFF 0 PF Layout & cultivation of	management of Livestock 3 On 8 12 RY Selection of Bred for Dairy cattle 5 On 19 16 RY Disease management of Goats 4 On 10 5 RY Goat farm management 1 off 3 15 RY Commercial poultry farming 1 off 4 2 RY Nutritional management of Dairy cattle 1 off 0 13 RY Fish cum Duck farming 1 off 4 31 RY Poultry farming 1 off 7 4 31 RY Poultry farming 1 off 4 31 RY Poultry farming 1 off 7 4 31 RY Dairy farm management 5 On 4 3 RY Dairy farm of Dairy cattle 1 Off 7 4 EF Recent technique of Artificial insemination of Livestock 1 off 0 0 EF Fodder production for Dairy cattle 1 off 0 0 EF Recent development technology for Dairy cattle 1 on 0 0 EF Recent development technology for Dairy cattle and small ruminant animals 1 Off 1 0 PF Wheat crop cutting in CRA 1 OFF 0 0 0	Management of Livestock 3	Management of Livestock 3	Management of Livestock 3	Management of Livestock 3

Soil Sc.	PF	Importance of									
		Green manuring									
		in Soil	1	on	12	2	14	3	5	8	22
Soil Sc.	PF	In corporation of									
		compost to									
		improve soil									
		health	1	on	9	11	20	4	5	9	29
Soil Sc.	PF	Estimation of									
		moisture content									
		of vermi compost									
		using moisture									
		water	1	on	2	19	21	0	0	0	21
Soil Sc.	PF	Crop									
		diversification									
		and soil fertility									
		conservation	1	on	2	4	6	3	21	24	30
Soil Sc.	PF	Integrated									
		nutrient									
		management in									
		Paddy	1	on	0	3	3	4	14	18	21
Soil Sc.	PF	Irrigation									
		scheduling in									
		Paddy	1	off	2	1	3	16	6	22	25
Soil Sc.	PF	Weed									
		management in									
		Kharif crops	1	off	0	7	7	6	51	57	64
Soil Sc.	PF	Weed									
		management in									
		Paddy	1	off	5	4	9	17	8	25	34
Soil Sc.	PF	Pest & disease									
		management in									
		Paddy	1	Off	2	2	4	23	0	23	27
Soil Sc.	PF	INM in Paddy	1	On	7	9	16	25	8	33	49
Soil Sc.	PF	Micro-nutrient									
		deficiency									
		symptom in crops	1	Off	12	7	19	3	5	8	27
Soil Sc.	PF	Use of Green									
		seeker & LCC in									
		Paddy	1	Off	1	2	3	8	11	19	22
Soil Sc.	PF	Weed									
		management in									
		DSR Paddy	1	On	13	17	30	12	5	17	47
Soil Sc.	PF	Identification of									
		nutreint									
		deficiency &									
		tixicity in Paddy	1	On	4	8	12	8	6	14	26
Soil Sc.	PF	Importance of									
		Micro-nutrient in									
		Crop	1	On	1	7	8	10	0	10	18
Soil Sc.	PF	Maintenance of	1	off	2	3	5	11	22	33	38

		soil health by									
		prevetion of									
Soil Sc.	DE	residue burning		1							
Soil Sc.	PF	CRM using waste									
		decomposer &									
		Mushroom				_					
~ ~		production	1	off	2	3	5	6	11	17	29
Soil Sc.	PF	Establishment of									
		nutritional garden									
		in Rabi	1	off	1	4	5	14	9	23	29
Soil Sc.	PF	Importance of									
		protein sources in									
		our diet	1	on	2	2	4	19	7	26	38
Soil Sc.	PF	Irrigation									
		scheduling in rabi									
		crop	1	on	5	4	9	9	6	15	24
Soil Sc.	PF	package of									
		practice for									
		Potato cultivation	1	on	6	4	10	7	1	8	18
Soil Sc.	PF	Use of Biofertizer									
		in Lentil									
		cultivation	1	off	12	16	28	11	6	17	45
Soil Sc.	PF	fertilizer of									
		irrigation									
		management in									
		rabi crops	1	off	7	32	39	13	8	21	60
Soil Sc.	PF	Importance of									
		natural farming in									
		manitenance of									
		soil health &									
		sustainable									
		agriculture	1	on	0	22	22	0	0	0	22
Soil Sc.	PF	Role of	1							, , , , , , , , , , , , , , , , , , ,	22
		biofertilizers in									
		improving									
		nutrient	1	on	2	6	8	24	3	27	35
Soil Sc.	PF	Nutrient rich food	1	OII	1	0	0	2-1	5	27	33
Bon Sc.		sources for									
		human	1	off	7	8	15	12	6	18	33
Soil Sc.	PF	INM in rabi crops	1	off	3	13	16	9	6	15	33
Soil Sc.	PF	natural farming	1		7	3	10	10	4	14	24
Soil Sc.	PF	Components to	1	on	/	3	10	10	4	14	2 4
Sun Sc.	11	improve soil									
		health	1	000	4	3	7	8	1	9	16
Soil Sc.	PF		1	on	4	3	'	0	1) J	10
SUII SC.	I'T	Importance of micro nutrients in									
		I	1		7	1.2	20		_	_	25
Soil Sc.	PF	rabi crops	1	On	7	13	20	3	2	5	25
SUII SC.	Pr	Nutrient rich food									
		sources for	1		,				_		
		human	1	On	1	23	24	0	0	0	24

Soil Sc.	PF	INM in rabi crops	1	On	2	3	5	25	11	36	41
Soil Sc.	PF	natural farming	1	On	5	10	15	4	3	7	22
Soil Sc.	PF	Components to improve soil health	1	Off	1	2	3	10	2	12	15
Soil Sc.	RY	Deficiency and toxicity symptoms of nutrient in paddy	1	off	4	5	9	16	8	24	33
Soil Sc.	RY	Sowing techniques of Arhar, Groundnut & maize	1	on	7	10	17	7	16	23	40
Soil Sc.	RY	Millets: Small grains, Big nutrition, better lives	5	on	0	43	43	0	7	7	50
Soil Sc.	RY	Role of Millets in Balanced nutrition	1	on	2	5	7	14	15	29	36
Soil Sc.	RY	Role of Natural farming for sustainable crop production	1	Off	2	31	33	0	0	0	33
Soil Sc.	RY	maintenance of nutrient proportion in Balanced diet	1	on	0	23	23	0	0	0	23
Soil Sc.	EF	Development of nutritional garde n	1		0	0	0	17	3	20	20