

KRISHI VIGYAN KENDRA SHAHDOL

JAWAHARLAL NEHRU KRISHI VISHWA VIDYALAYA, JABALPUR





KRISHI VIGYAN KENDRA SHAHDOL

KALYANPUR, P.O.- BHUI BANDH, SHAHDOL (M.P.) - 484001. Phone: 07652-241790, Email: kvkshahdol@rediffmail.com

MANDATES

- Technology assessment, refinement & Demonstration of technology/products.
- On-Farm Testing to identify the location specificity of agricultural technologies under various farming systems.
- Organize Front Line Demonstrations to establish production potential of technologies on the farmer's fields.
- Training of farmers to update their knowledge and skills in modern agricultural technologies.
- Training of extension personnel to orient them in the frontier areas of technology development.
- To work as resource and knowledge centre of agricultural technology for supporting initiatives of public, private and voluntary sector for improving the agricultural economy of the district.

TECHNICAL STAFF

NAME OF SCIENTIST	DISCIPLINE	MOBILE NUMBER
DR. MRIGENDRA SINGH	HORTICULTURE	9425183232
SH. P.N. TRIPATHI	SOIL SCIENCE	9617668660
SMT. ALPANA SHARMA	HOME SCIENCE	9301111646
SH. NITIN KUMAR SINGHAI	AGRONOMY	9425362909
SH. D.K. SHRIVASTAVA	AGRICULTURE EXTENSION	9754330316
SH. RISHIRAJ NEGI	COMPUTER PROGRAMME	R 9424335040

PUBLISHED BY - JNKVV KVK SHAHDOL (M.P.)

CHIEF EDITOR - DR. MRIGENDRA SINGH
EXECUTIVE EDITOR - SMT. ALPANA SHARMA
DESIGINING & EDITING - SH. RISHIRAJ NEGI

















YEAR PLANNER 2014-15												
		APRIL, 2014		MAY, 2014		JUNE, 2014		JULY, 2014		AUGUST, 2014		SEPTEMBER, 2014
SUN					1	Monthly Progress Report	П					
MON					2	Training (IS - On Campus) -INM in Kharif crops based on STV		//			1	Monthly Progress Report
TUE	1	Chaiti Chand			3	Training (F&FW - Off Campus) -	1	Monthly Progress Report			2	
WED	2	Monthly Progress Report			4	Raising of healthy paddy seedlings in SRI	2		Н		3	
THU	-		4	Manthibi Durance Denest	5		3	Training (F&FW - Off Campus) Importanc			4	Training (F&FW - Off Campus) Insect
FRI	4		2	Monthly Progress Report Parshuram Javanti	6	Training (F&FW - Off Campus) -INM in	4	and methods of use of bio fertilizers in SRI	1	Monthly Progress Report	5	Pest Management in Paddy
SAT	_		3	Tarandram Dayand	7	Hybrid Maize base on Soil Test Value		Training (F &FW - Off Campus) -Method of propagation	2	monday Progress respect	6	
SUN			3		8		6	of Bio pesticide and its usage in sucking pest control	2		7	
	-		4			Training (F&FW - On Campus) -Importance and		Training (F&FW - Off Campus) -Importance	J		1	
MON	-		5		9	role of bio fertilizers in Soybean & Pigeon Pea		of nitrogen scheduling in Hybrid Maize	4	Training (F&FW - On Campus) -Importance of farm	8	
TUE	8	Ram Naumi	6	Territory (C. Off Communic Immediates	10	Training (F&FW - On Campus) - SHG formation and management Training (F&FW - Off Campus) - Production of healthy	8	Training (F&FW - Off Campus) -Drudgery	5	implements in reducing drudgery of Farm Women Training (F&FW - Off Campus) Insect	9	Todala a RV Co Commun. Madifica
WED	-	Training (F&RW - On Campus) - Drudgery Reduction	1	Training (IS - Off Campus) -Importance and role of nutritional Kitchen garden Training (F&FW - Off Campus) -Raising	11	vegetable seedings through raised nursery bed system		Reduction during weeding in vegetable crops	6	Pest control in Kharif Oilseeds and pulses	10	Training (RY - On Campus) -Nutritive importance of vegetables & fruits in daily diet
THU	10	during wheat cleaning by using Hanging Type Grain Cleaner	8	weed free paddy seedlings	12		10		7		11	
	11		9		13		11		8		12	
SAT	12		10		14		12		9		13	
SUN	13	Mahaveer Jayanti	11		15		13		10	Raksha Bandhan	14	
MON	14	Dr. Ambedkar Jayanti/Baisakhi	12		16	Training (F&FW- Off Campus)-Importance of Zinc (Zn) micronutrient in Hybrid Paddy Cultivation	14		11	Training (IS - On Campus) - Nutrient deficiency symptoms and its control measures in Soybean and Paddy	15	Training (F&FW - Off Campus) - Method of preparation of vermi composting and Vermiwash and its usage in Horticultural crops
TUE	15		13		17	Training (F&FW - On Campus) - INM in Hybrid Paddy based on STV	15		12		16	
WED	16		14	Budh Pumima	18		16		13		17	Field Day on Paddy
THU	17	Training (F&FW - Off Campus) - Management of Yellow mosaic disease in summer moong	15	Field Day on Green Gram	19		17		14		18	Training (IS - Off Campus) -INM in major Rabi crops of district
FRI	18	Good Friday	16		20	Quarterly Progress Report	18		15			Training (F&FW - On Campus) - Importance of drip intigation method in vegetable crop regarding increase inwater use efficiency
SAT	19	Training (F&FW - On Campus) - Use of wheat stubbles in soil for improving its fertility	17		21		19		16			Quarterly Progress Report
SUN	20		18		22		20		17		21	
MON	21	Teripina (EODI) On Organia	19		23		21		18	Janmashtami	22	Parthenium Awareness
TUE		Training (F&FW - On Campus) - Drudgery Reduction	20		24		22		19		23	
WED	23	Training (F&FW - Off Campus) - Importance	21	Training (F&FW - Off Campus) -Selection		Training (F&FW - Off Campus) - Income generating activities in SHG	23	1	20			Training (RY - On Campus) -Care duringprocessing of vegetables
THU	24	of soil health for sustainable production Training (F&FW - Off Campus) - Method of Soil Testing and importance in crop production	22	of suitable varieties of Soybean Training (RY - On Campus) -Care &	26			Training (F&FW - On Campus) -Drudgery	-		25	duringprocessing of vegetables Training (F&FW - Off Campus) - Improved production technology of tomato, cauliflower, and chilli.
FRI	25		23	Nutrition of adolescent girls	27		25	Training (F&FW - On Campus) -Drudgery Reduction during weeding in maize crop Training (F&FW - Off Campus) -Water management in Kharif crops	22	Training (F&FW - Off Campus) - Management of Parthenium	20	technology of tomato, cauliflower, and chilli. Training (F&FW - Off Campus) Foliar application of water soluble fertilizers in Pad dy
SAT	-		23 24		28			management in Kharif crops				application of water soluble fertilizers in Paddy
	_		_		_		26				27	
SUN			25		29 30		27		24		28	Field Day on Reddy
MON	100000			Field Day on Okra Training(F&RV - Of Compus)-horeasing avareness of farm	JU		28		25			Field Day on Paddy Training (F&FIN - Off Campus) Importance
TUE	29	Selection of suitable varieties of Paddy	21	women regarding importance of seed treatment in major Marif crops.			29	Eid-UI-Fitar	26			Training (F8FW - Off Campus) Importance of FIC Method in Seed Treatment of Rabi crops
WED	30		28	of Sulphur in Soybean and Pigeon Pea			30			Training (RY - Off Campus) -Designing & development of high nutrient efficiency diet		
THU				Field Day on Lobia			31		28			
FRI			30	Training (F&FW - On Campus)-Method of preparation of NADEP composting and its usage in Warrif vegetable production.					29			
SAT			31						30			
SUN									31			
MON												

YEAR PLANNER 2014-15											
	Т	OCTOBER, 2014	NOVEMBER, 20	14	DECEMBER, 2014		JANUARY, 2015		FEBRUARY, 2015		MARCH, 2015
SUN						П		1	Monthly Progress Report	1	Monthly Progress Report
MON				1	Monthly Progress Report			2	Training (F&FW - Off Campus) - Production Technology for Summer Urd/Moong	2	
TUE	П			2				3		_	Training (F&FW - On Campus) - Care of pregnant and lactating women
WED	1	Monthly Progress Report		3	Training (F&FW - Off Campus) - Technology of late sown wheat			4	Training (F&FW - Off Campus) - Role and importance of balance diet	4	Training (F&FW - Off Campus) -Water management in summer vegetables & pulse crops
THU	2	Gandhi Jayanti		4		1	Monthly Progress Report	5	Field Day on Gram	5	managanian ii sanna regambio o paise stopo
FRI	3	Dusshehara (Vijayadashami)		5		2		6		6	
SAT	4	Training (F&FW - On Campus) - Importance of Zinc and Manganese micronutrient application in Irrigated wheat	Monthly Progress Report	6		3		7	Training (F&FW - Off Campus) - INM in summer green gram	7	
SUN	5		2	7		4		8		8	World Women's Day
MON	6	ld-ul-juha	3	8	Training (RY - On Campus) - Value addition of Guava	5	Training (RY - On Campus) - Value addition of Soybean	9	Field Day on Wheat	9	
TUE	7		4 Moharram	9		6	Training (F&FW - Off Campus) - Use of water soluble fertilizers on Rabi crops	10		10	
WED	8	Maharshi Valmiki Jayanti	5	10		7	some realized on the tops	11		11	
THU	9	Training (F&FW - Off Campus) -Use of strip method of irrigation in irrigated wheat	6 Gurunanak Jayanti	11		8		12		12	
FRI	10		7	12		9			Training (F&FW - Off Campus) -Improved production technology of cucurbitaceous crops		
SAT	11	Training (IS - On Campus) -Importance of IDM in Paddy and Soybean.	8	13		10		14	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	14	
SUN			9	14		11		15		15	
MON	1 13	Training (F&PW - Off Campus) -Nutritive importance of Soybean and measure to use in daily diet	0	15	Training (IS - On Campus) -Integrated Pest Management in Rabi vegetable crops	12			Training (F&FW - Off Campus) -Weed management in summer vegetables & pulse crops		Training (F&FW - On Campus) - Drudgery reduction during harvesting of wheat through serrated sickle
TUE	14	of seed treatment in gram with molyhdenum	1 Training (RY - On Campus) -Drudgery R during seed treatment by seed treating	Reduction 16	Training (RY - On Campus) -	13		17	managament in summa vegationes a puise crops		Training (F&FW - Off Campus) -Precautions during harvesting and threshing of Rabi crops
WED	15	Training (F&FW Off Campus)	2 Training (F&FW - Off Campus)	17		14		18		18	during naivesting and oriesting or ratio crops
		World Food Day	3 Training (F&FW - On Campus) - Use of paddy straw in composting	18		15	Training (F&FW - On Campus) - Value addition of Tomato	19		19	
FRI	17		4	19		16	Training (F&FW - Off Campus) - Management of pod borer in Gram	20	Field Day on Wheat		Quarterly Progress Report
SAT	18		5 Training (RY - Off Campus) - Method of preparation of vermis ompost /vermi wash and its importance in vegetables production	· 20	Quarterly Progress Report	17	The top of	21		21	
SUN	19		16	21		18		22		22	
MON	20		17	22		19		23		23	
TUE	21	Training (F&FW - Off Campus) - Selection of suitable varieties of Wheat	8	23		20	Field Day on Wheat		Training (F&FW - Off Campus) -Precaution to be taken during cooking of vegetables	24	
WED	22		9 Training (F&FW - Off Campus) -	24		21		25	to be until uning overning or regenerate	25	
THU	23	Deepawali	20	25	Christmas Day	22		26		26	
FRI	24		21	26		23		27		27	
SAT	25		22	27		-	Training (F&FW - Off Campus) -Quality Production of NADEP compost & vermi compost	-		28	
SUN	26		23	28		25				29	
MON			24	29		26	Republic Day			30	
TUE	_		25	30		27				31	
WED	-	Training (F&FW - On Campus) - Nutritive importance of Kodo in daily diet	26 Training (RY - On Campus) - Value Addition of Karonda	31		28					
THU	-		27			29					
FRI	П		28			30					
SAT	П		29			31					
SUN			30								
MON			1/4								
ففضا										ш	