

# Year Planner 2013-14









Jawaharlal Nehru Krishi Vishwa Vidyalaya KRISHI VIGYAN KENDRA, TIKAMGARH (M.P.)

Ph : 07683-244934, Fax : 07683-245034, E-mail : kvktikamgarh@rediffmail.com Website — www.kvktikamgarh@gmail.com

# Year Planner 2013-14

Jun-13 Jul-13 Aug-13										Sep -13		
		Apr-13		May-13		Jun-13					1	
N		iold Visit					1 N	Nothly Progress Report				Mothly Progress Report
-		rield Visit  Mothly Progress Report	1			- Western	2	raining (F/FW) Importance of ne sowing				Field Day
E	-			VMA Magazaa			_	(MA - Message		1 2	_	Quarterly Progress Report
	3 H	KMA- Message	_	KMA - Message Mothly Progress Report			4		1		5	KMA- Message
IU	4	Summer deep ploughing		Training (F/FW) Feed			5 [	Diagnostic visit at famers field	2	Mothly Progress Report	6	Training (F/FW) Method of hey mak <mark>i</mark> ng
RI	5	campaign		management of livestock Summer deep ploughing		Training (F/FW) Water	6	raining (F/FW) INM in sesame	3	Field Day	7	Training (FW) Reduction of mal- nutrition among farm women
AT	6		4	cam paign		management in fruits crops	77		4		8	
IN .	7		5		2		4	Name of the second seco			0	Training (RY) Poultry management
ON	8	Training (F/FW) Procedure of soil sample collction	6	Film Show	3	Mothly Progress Report	8	Training (F/FW) INM in ginger	5	Ex- trainees meets	9	Training (FW) Value addition in pulse
JE	9		7	KMA- Message	4	Quarterly Progress Report	9		6	Training (F/FW) Management of newly establish orchard	10	crops
			8	Taming (KVK+ATMA)	5	World Enviornment day	10	KMA - Message		KMA- Message	11	KMA- Message
ED		KMA- Message		Taming (KVK+ATMA)	_	KMA- Message	11		8	Diagnostic visit at famers field	12	-
HU RI	11	Godi Padawa		Taming (KVK+ATMA)		Diagnostic visit at famers field	12	Training (F/FW) SRI Method of paddy transplanting	9	Id Ul Fitar	13	Diagnostic visit at famers field
`	14				8		13	10 mg	10		14	
АТ	13		11		g		14		11		15	
ION	14	Training (F/FW) Water	12	Soil Testing Campaign	10	Training (F/FW) Nursery management in fruits crops	15	Film Show		Training (F/FW) IWM in Kharif Pulse	-	Training (F/FW) Harvesting, threshing and storage of Kharif produce
OIV	10	conservation techniques			11		16		13	Animal Health Comp	17	
UE	16	V V	-	Diagnostic visit at famers field	-	KMA- Message		KMA - Message	-			KMA- Message
/ED	THE OWNER WHEN PERSONS NAMED IN	KMA- Message	-	Taming (KVK+ATMA)		Diagnostic visit at famers field	18		15	Independence day	19	Training (Ex.Pr.) IPM in vegetables
HU RI	18	Summer deep ploughing campaign Shri Ram Navami		K MA - Message Field Visit	14		19	Training (Ext. Pr.) IWM in Kharif Pulses	16	Training (F/FW) IWM in Ginger	20	
			4.0		15	P4 (1) (2) (4)	20		17		21	
AT	20		18		16		21		18		22	
MON	21		20	Soil Testing at Farmers Fied	17	KVK + ATM A Interface	22	Training (F/FW) Care and management of orchard	19	Training (Ex-pr.) IDM in vegetables	23	Training (F/FW) Disease management in papaya
TUE		Mahaveer Jaynti	21	Soil Testing at Farmers Fied	18	Tarning in Servies	23	Training (F/FW) Green fodder production		Tarning MPWSRP	24	
01.			-	51-1	10	KMA- Message	24	KMA - Message	21	Raksha Bandan	-	Diagnostic visit at famers field
VED	-	KMA- Message	22		_	Film Show		Diagnostic visit at famers field	22	KMA- Message	26	KMA- Message
rhu FRI	25	Summer deep ploughing campaign	23	KMA - Message	21	Training (F/FW) Rain water harvesting techniques	26		23		27	Film Show
SAT		Diagnostic visit at famers field	-	Budh Purnima	22	Training (F/FW) Colocasia production	27	Training (FW) Women empowerment through SHGs	24	Film Show	28	
					2.5		28		25	6	29	
SUN	28		26	Diagnostic visit at famers field	24	Tarning MPW SRP	29		26	Training (F/FW) IPM in soybean	30	Field Day
MON	29		27		25	Training (F/FW) Ridge and furrow	30	Training (F/FW) Establishment of	27	Diagnostic visit at famers field	31	
TUE	30				_	method in soybean	21	KMA - Message	28	Krishan janamashathami		
WED			29	KMA - Message	26		31	IN WITH WIGG Bago				
тни			30	Soil Testing Campaign	27	Training (F/FW) production technologh of sesame			29	KMA- Message	+	
FRI			31		28	norticulture crops			30	Field Day	+	
SAT			1		2	Training (FW) Care of child and women			3	1		
CITIE					3							
SUN .		· ·										

## Year Planner 2013-14

	2 4	Oct-13		Nov-13	100	Dec-13		Jan-14	3.4	Feb-14		Mar-14
UN					1							
ION					2	Mothly Progress Report						1.5
UE		Training (F/FW) Production technology of gram			3	Diagnostic visit at famers field						0.5
VED	2	Gandi Jaynti			4	Quarterly Progress Report	1	KMA - Message				
HU	3	Mothly Progress Report			5	KMA- Message	2	Mothly Progress Report		-		
RI	4	KMA- Message	1	Training (RY) Mushroom production	6	Training (Ext. Pr.) Value addition in pulses	3	Training (F/FW) Poly tube techniques in cucurbits				
AT	5	Field Day	2	Mothly Progress Report	7		4	Field Day	1	Training (F/FW) Roughing in wheat	1	
UN	6											
MON	7	Diagnostic visit at famers field	4	Training (Ex-Pr.) Water management in Rabi crops	9	Animal Health Comp	6	Training (F/FW) Prodution technology of water melon	3	Mothly Progress Report	3	Mothly Progress Report
UE	8		5		10		7		4	Vasant panchmi	4	Quarterly Progress Report
VED	9	KMA- Message	6	KMA - Message	11	KMA- Message	8	KMA - Message	5	KMA- Message	5	KMA- Message
HU	10	Tarning MPWSRP	7		12	Training (F/FW) IWM in wheat	9	Diagnostic visit at famers field	6	Diagnostic visit at famers field	6	Training (F/FW) Safe storage of grain
RI		Training (F/FW) Demonstration of gram technology	8	Training (F/FW) Production technologh of wheat	13	Training (RY) Mushroom production	10	Training (F/FW) House hold food security by nutritional garden	7	Training (F/FW) Water management in late sown wheat	7	
AT	12		9	2005 20 15 15 18 18 18	14	我们也是我们的 <b>是</b> 不是	11		8	Rung to the Arthur	8	\$240 The SA MET A SA
UN	13		10		15		12		9		9	
10N		Training (R/Y) Commercial seed production	11	Diagnostic visit at famers field	16	Film Show	13	Training (F/FW) IDM in chilli	10	Training (FW) Drudgery reduction among farm women	10	
UE	15		12		17		14	Makarasankranti	11	Field Day	11	Diagnostic visit at famers field
VED	16	ld Uljuha	13	KMA- Message	18	KMA- Message	15	KMA - Message	12	KMA- Message	12	KMA- Message
HU	17	KMA- Message	14	Moharram	19		16		13	Y	13	
RI	18	Maharsi Balmik Jaynti	15	Training (F/FW) Scientific cultivation of lasown wheat	20	Training (F/FW) Scientific method of FYM preparation	17	Ex- trainees meets	14	Training (RY) Commercial seed production of gram	14	Training (F/FW) Scientific cultivation o
AT	19		16	<b>《大学》,《大学》</b>	21	THE WORK NEWS TO	18		15		15	
UN												
MON	21	Film Show	18	Training (F/FW) Safe grain storage techniques	23	Training (F/FW) Water management	ir20y h	Training (RY) Commercial seed eat production of wheat	17	Film Show	17	Holi
UE *	22		19		24	Diagnostic visit at famers field	21		18	Ex- trainees meets	18	Training (F/FW) Harvesting, threshing and storage of wheat
VED	23	KMA- Message	20	KMA- Message	25	Xmasday	22	Field Day	19		19	
HU	24	Field Day	21	Diagnostic visit at famers field	26	KMA- Message	23	KMA - Message	20	KMA- Message	20	KMA- Message
RI		Training (F/FW) Value addition in black gram	22	Training (F/FW) IPM in gram	27	Training (F/FW) Value addition in tomatoes	24	Training (F/FW) Poultry management in winter	21	Traning (F/FW) Harvesting, Threshing and storge of gram	21	Film Show
AT	26		23		28		25	Film Show	22	Field Day	22	Diagnostic visit at famers field
UN	27	A STATE OF THE STA	24.		29		26		23			
ION	28	Training (F/FW) Management of seed & soil born disease in crops	25		30	Training (F/FW) Development of leadership among rural youth	27	Training (F/FW) Diseases management in goat	24	Training (F/FW) production technology of cucumber	24	Animal Health Comp
UE	29	Diagnostic visit at famers field	26	Tarning MPWSRP	31		28	Diagnostic visit at famers field	25		25	
	_	KMA- Message		KMA- Message				KMA - Message	-	KMA- Message	_	KMA- Message
	31		28				30		27	Diagnostic visit at famers field	27	Training (F/FW) Value addition in gran
RI			29			7	31		28	Mahashivratri	28	
AT				Film Show						The second profession and the second profess		Training (F/FW) IPM in vegetables
UN											30	
ION											31	Hindu New Yaer











#### **Mandate of KVK**

Assessment, Refinement and demonstration of technologies / varieties / products.

### **Functions of KVK**

- On-farm testing to identify the location specificity of technologies in various farming systems.
- ☐ Frontline demonstrations to establish production potentials of newly released technologies on farmer's field and provide feedback.
- ☐ Training of farmers and farmwomen to update their knowledge and skills in modern agricultural technologies and training of extension personnel to orient them in the frontier areas of technology development.
- Work as resources and knowledge centre of agricultural technology for supporting initiatives of public, private and voluntary sector for improving the agricultural economy of the district.
- ☐ Create awareness about frontier technologies through large number of extension activities like farmer fair, field day, strategic campaign, Ex-trainees meet, etc.
- ☐ The seed and planting materials produce by the KVKs also be made available to the farmers.

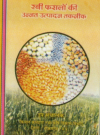
















Publications...

#### **Chief Editor:**

Dr. S. S. Gautam

I/c Programme Coordinator

#### **Editors**:

Dr. R. K. Prajapati, SMS (Plant Protec.) Sh. B. L. Sahu, SMS (Food Sc.) Dr. S.K. Khare, SMS (Ani.Sci.) Dr. R.K. Dwivedi