

Activities of KVKs

- On farm testing to identify the location specificity of technologies in various farming systems.
- Frontline demonstration to establish production potentials of newly released technologies on farmer's fields and provide feed back.
- Training of farmers and farmwomen to update their knowledge and skills in modern agricultural technologies, 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 agricultural economy of the district.
- Create awareness about frontier technologies through large number of extension activities like Farmer fair, Field day, Strategic campaign, Extrainees meet, etc.
- The seed and planting materials produce by the KVKs also be made available to the farmers.

Objectives of KVKs

- Inventing and characterizing agricultural resources of the district with special reference to identifying the technological gap and training needs of the farming community.
- Compiling all relevant recommendations/package of practices for their meaningful utilization in the training courses and the follow-up extension programmes.
- Planning and conducting need-based production oriented short and long duration training courses for various target groups.
- Imparting vocational training to unemployed rural youth and school dropouts on the principle of learning by doing and Seeing is believing.
- Organizing farm science club in the adopted village and rural schools.
- Developing and maintaining the instructional farm and demonstration units on scientific lines.
- Demonstration of the technologies tested and recommended for location specific situations to find out their potentiality and profitability.
- Conducting on farm testing of the technologies developed by Agricultural University and ICAR Research Institutes for their local suitability and identification of constraints.



INDIRA GANDHI KRISHI VISHWAVIDYALAYA RAIPUR



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Establishment Year - 1993



YEAR PLANNER 2013-14



Day	Month April-2013	Month May-2013	Month June-2013	Month July -2013	Month August-2013	Month September-2013	Month October-2013	Month November 2013	Month December -2013	Month January-2014	Month February-2014	Month March-2014											
Sunday																							
MONDAY	1			1					2														
Tuesday	2	KMA(SK)		2	KMA(SK)		3	MPR (SKT), KMA(SK)	1	KMA(SK)													
Wednesday	3	MPR (SKT)	1	3	MPR(SKT)		4	Cultivation of Cole Crop(RL)	2	Gandhi Jayanti	4	1											
Thursday	4		2	4		1	Child nutrition (KP)	5		5	Use of Hormes and Micro nutrient in Vegetable Crop (RL)	2	Ex P training (AK)										
Friday	5	KMA(SK)	3	5	KMA(SK)	2	KMA(SK)	6	RDF in Rabi crop, (UP) Training Exp (AK) KMA(SK)	4	KMA(SK)	1	Shapana Diwas(OG) production	6	KMA(SK)	3	MPR (SKT)						
Saturday	6		4	6		3	MPR (SKT)	7		5	Nutrient management (UP)	2	MPR (SKT) KMA(SK)	7		4	1	Cultivation of Cucurbitaceous vegetable (RL)	1				
Sunday	7		5	7		4		8		6		3		8		5	2	2	2				
Monday	8		6	8		5		9	FIELD DAY,(HN)	7		4		9	6	Field day, (HN)	3	MPR (SKT)	3	MPR (SKT)			
Tuesday	9	KMA(SK)	7	9	KMA(SK)	6	KMA(SK)	10	KMA(SK)	8	KMA(SK)	5	Compost making (UP) KMA(SK)	10	KMA(SK)	7	KMA(SK)	4	KMA(SK)	4	KMA(SK) INM (UP)		
Wednesday	10	preservation of veget.(KP)	8	10	vegetable drying (KP)	5		11	processing of soybean (KP)	9	Cultivation of Onion & Garlic (RL)	6	Training CBD (AK)	11	Plant pathology training (SKT)	8	Plant pathology training (SKT)	5	Plant pathology(SKT)	5	Training RY (AK)		
Thursday	11		9	11	plant protection (SKT)	6	Cultivation of Tomato(RL) Training RY (AK)	12		10	Training RY (AK)	7		12	compost making (UP)	9	Training CBD (AK)	6	Training RY (AK)	6			
Friday	12	KMA(SK)	10	12	KMA(SK)	7	KMA(SK)	13	Importance of SRI method(HN) KMA(SK)	9	Id-ul-fitr	13	KMA(SK)	11	KMA(SK)	8	KMA(SK)	7	KMA(SK)	7	KMA(SK)		
Saturday	13		11	13		8		14		10		12		14		9		11	8	8			
Sunday	14		12	14		9		15		11		13		15		10		12	9	9			
Monday	15		13	15		10		16		12		14	Dussehra	11		16		13	KMA(SK)	10			
Tuesday	16	KMA(SK)	14	16	KMA(SK)	11	Water Purification(KP) Seed treatment (KP)	13	Imp. of nutrient in crop(UP) Training RY (AK) KMA(SK)	17	KMA(SK)	15	Field Day (HN) KMA(SK)	12	KMA(SK)	17	KMA(SK)	14	Misul-rabi	11	Field Day (HN) KMA(SK)	11	KMA(SK)
Wednesday	17	plant protection (SKT)	15	17	Monthly workshop (AK)	12	Plant pro. Training (SKT)	14	Monthly workshop (AK)	16	Kul-Juha	13	Plant pathology training (SKT)	18	Monthly workshop(AK) weed management in chickpea crop(HN)	15	Monthly workshop (AK)	12	Tuber crop production (RL)	12	Plant Pathology training (SKT)		
Thursday	18	KMA(SK)	16	18		13		15	Independence day	19		17		14	Moharram	19		16	Organic Farming (UP)	13		13	Fruit preservation(KP)
Friday	19	Ramnavmi	17	19	KMA(SK)	14	KMA(SK)	16	KMA(SK) Plant pathology training (SKT)	20	Water magement in rice(HN) KMA(SK)	18	Plant pathology training(SKT) KMA(SK)	15	KMA(SK), seed treatment (HN)	20	KMA(SK)	17	KMA(SK)	14	Cult. of sunflower (HN) KMA(SK)	14	KMA(SK)
Saturday	20		18	20		15		17		21		19		16		21		18		15	15		
Sunday	21		19	21		16		18		22		20		17		22		19		16	16		
Monday	22	MPR(SKT)	20	22	cultivation of rice soybean (HN)	17	Field Day (HN) MPR(SKT)	19		23	MPR (SKT)	21	mushroom prod.(KP) Water management on rice (HN)	18	Ghaidas Jayanti	23	Insensive training (KP)	20	Nutrient and water management in wheat crop(HN)	17	Field day (HN)		
Tuesday	23	KMA(SK)	21	23	Fertilizer application(UP) KMA(SK)	18	KMA(SK) polybag nursery technique (RL)	20	OFT(KP) KMA(SK)	24	KMA(SK)	22	MPR (SKT) KMA(SK)	19	KMA(SK)	24	KMA(SK)	21	KMA(SK)	18	KMA(SK) nutrient management incrop(UP)	18	KMA(SK)
Wednesday	24	soil testing (UP)	22	24	Monthly workshop (AK)	19	Plant protection training (SKT)	21	Rakshabandhan	25		23	flower production tech. (RL)	20	Monthly workshop (AK)	25	Christmas	22	MPR (SKT)	19	Monthly Workshop (AK)	19	Monthly Workshop (AK)
Thursday	25	Mahavir Jayanti	23	25	Nutrition gardening (KP)	20		22	MPR(SKT)	26		24		21	Paddy harvesting (KP)	26		23		20		20	
Friday	26	KMA(SK)	24	26	KMA(SK)	21	KMA(SK)	23	KMA(SK)	27	KMA(SK)	25	KMA(SK)	22	MPR (SKT), KMA(SK)	27	KMA(SK)	24	KMA(SK)	21	KMA(SK)	21	KMA(SK)
Saturday	27	production of cucurbits(RL)	25	27	Buddh poomma	22	MPR(SKT)	24		28		26		23		28		25		22	MPR (SKT)	22	MPR (SKT)
Sunday	28		26	28		23		25		29		27		24		29		26		23		23	
Monday	29		27	29		24		26		30	Mushroom production (KP)	28		25	cultivation practices on wheat (HN)	30	Training on vermi compost (UP)	27	fertilizer application in crops (UP)	24		24	
Tuesday	30	KMA(SK)	28	30	KMA(SK) INM in kharif crop (UP)	25	KMA(SK)	27	KMA(SK) Cultivar of Brindi (RL)	29		29	Cultivation of Potato(RL) KMA(SK)	26	KMA(SK)	31	Field day (HN) KMA(SK)	28	KMA(SK)	25	KMA(SK)	25	KMA(SK)
Wednesday			29	31	summer ploughing(HN) Training Exp (AK)	26		28	Janmashtami	30		27		27	Nutrient management in Vegetables crop.(RL) Training RY (AK)			29	Value addition in Tomato (KP)	26		26	Health care on summer season (KP)
Thursday			30	27	Nursery Management in Vegetable Crop (RL)	27	Cultivation of chili & Brinjal (RL)	29		31		28		28				30		27	Mahashivratri	27	
Friday			31	28	trip on Plant pro.(SKT) KMA(SK)	28	KMA(SK)	30	KMA(SK)			29	KMA(SK)					31	KMA(SK)	28	KMA(SK)	28	KMA(SK)
Saturday				29				31				30											
Sunday				30																			
Monday																							