

# CHHATTISGARH KAMDHENU VISHWAVIDYALAYA

## KRISHI VIGYAN KENDRA-ANJORA DURG Establishment Year-1993



# YEAR PLANNER



# 2015-16



संपादक गण - डॉ. डी.भोसले, डॉ. एस.के. थापक, श्री यू.के. पटेल, श्री रोशन साहू, श्रीमती सोनिया खलखो

Day	अप्रैल -15	मई-15	जून-15	जुलाई -15	अगस्त -15	
Sunday						
Monday			1			
Tuesday			2		1 KM	
Wednesday	1		3	1	2	
Thursday	2 Mahaveer		4	2	3	
Friday	3 Good Friday	1 KMA	5 KMA	3 KMA	4 KM	
Saturday	4 Field Visit	2	6	4	1	5 Jar
Sunday	5	3	7	5	2	6
Monday	6 Farmer's Training	4 Budha Purnima	8	6 Farmer's Training	3	7
Tuesday	7 KMA	5 KMA	9 KMA	7 KMA	4 KMA	8 KM
Wednesday	8 Rural youth	6	10	8 In-Service	5 Farmer's Training	9 In-
Thursday	9	7 Field Visit	11 Farmer's Training	9	6	10 Fa
Friday	10 KMA	8 KMA	12 KMA	10 KMA	7 KMA	11 KM
Saturday	11	9	13	11	8	12
Sunday	12	10	14	12	9	13
Monday	13	11	15	13	10 In-Service	14
Tuesday	14 Dr. Ambedkar	12 KMA	16 KMA	14 KMA	11 KMA	15 KM
Wednesday	15	13 Farmer's Training	17	15	12	16
Thursday	16 M W	14 Field Visit	18 M W	16 M W	13	17 M
Friday	17 KMA	15 KMA	19 KMA	17 KMA	14 KMA	18 KM
Saturday	18	16	20	18 Id UI Fiter	15 independence day	19
Sunday	19	17	21	19	16	20
Monday	20	18	22 Rural youth	20	17 Farmer's Training	21
Tuesday	21 KMA	19 KMA	23 KMA	21 KMA	18 KMA	22 KM
Wednesday	22 Farmer's Training	20	24 Kishan Mela	22	19 Rural youth	23
Thursday	23	21 M W	25	23 Farmer's Training	20 M W	24 Fie
Friday	24 KMA	22 KMA	26 KMA	24 KMA	21 KMA	25 idju
Saturday	25	23	27	25	22	26
Sunday	26	24	28	26	23	27
Monday	27	25	29 Farmer's Training	27 SAC Meeting	24	28 Farr
Tuesday	28 KMA	26 KMA	30 KMA	28 KMA	25 KMA	29 KM
Wednesday	29	27 Farmer's Training		29	26	30
Thursday	30	28		30	27	30 Rur
Friday		29 KMA	Field Visit	31 KMA	28 KMA	
Saturday		30			29 Rakchha bandhan	
Sunday		31			30	

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र -15	अक्टुबर -15	नवम्बर -15	दिसम्बर -15	जनवरी-16	फरवरी-16	मार्च 16
		1				
		2			1	1
		3 KMA	1 KMA		2 KMA	2 KMA
		4 Rural youth	2		3	3
1		5	3 Field Day		4	4
	2 Gandhi jaynti	6 KMA	4 KMA	1 KMA	5 KMA	5 KMA
	3	7	5	2	6 In-Service	6 Farmer's Training
	4	8	6	3	7	7
	5 Farmer's Training	9	7	4	8	8
	6 KMA	10 KMA	8 KMA	5 KMA	9 KMA	9 KMA
	7	11 Deepawali	9 In-Service	6 Rural youth	10 Field Visit	10
ining	8 Field Day	12	10 Farmer's Training	7	11 Farmer's Training	11
	9 KMA	13 KMA	11 KMA	8 KMA	12 KMA	12 KMA
	10	14	12	9	13	13
	11	15	13	10	14	14
	12	16	14	11 Farmer's Training	15	15
	13 KMA	17 KMA	15 KMA	12 KMA	16 KMA	16 KMA
	14 Rural youth	18 Field Visit	16	13	17	17
	15 Farmer's Training	19 M W	17 M W	14 Field Day	18 M W	18 M W
	16 M W/KMA	20 KMA	18 Ghashidas Jaynti	15 M W/KMA	19 KMA	19 KMA
	17	21	19	16	20	20
	18	22	20	17	21	21
	19 In-Service	23 Farmer Training	21 Field Visit	18 In-Service	22	22 Farmer Training
	20 KMA	24 KMA	22 KMA	19 KMA	23 KMA	23
	21	25 Gurunank Jaynti	23 Rural youth	20 Farmer's Training	24	24
	22 Vijyadasmi	26	24 Id a milad	21	25 Field Day	25
	23 KMA	27 KMA	25 Krishmas day	22 KMA	26 KMA	26 KMA
	24 muhhram	28	26 Farmer's Training	23 Field Visit	27 Farmer's Training	27
	25	29	27	24	28	28
ning	26	30 Farmer's Training	28	25	29	29
	27 KMA		29 KMA	26 Republic day		30 KMA
	28		30	27		31
	29		31	28		
	30 KMA			29 KMA		
	31			30		

# 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 center of agricultural economy of the district .  
Create awareness about frontier technologies through large number of extension activities like farmer fair field day, strategic campaign , extranees meet ,etc.
- ◆ The seed and planting materials produce by KVKS also be made available to the farmers .



# Objectives of KVKS

- ◆ Inventorying and characterizing agricultural of the district with special reference to identifying the technological gap and traning needs of the farming community.
- ◆ Compiling all relevant recommendations/package of practices for their meaningful utilization in the training courses and the follow extension programmes.
- ◆ Planning and conducting need-based production oriented short and long duration training courses for various target groups .
- ◆ Imparting vocational traning to unemployed rural school dropouts on the principle of learning by doingand seeing is believing.
- ◆ Organizing farm science club n 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 profitability.
- ◆ Conducting on farm testing of the technologies developed by agricultural university and ICAR Reseaech institutes for their local suitability and identification of constraints.