











सेवा में,


उपाध्यक्ष (प्रबन्ध समिति)  
महायोगी गोरखनाथ कृषि विज्ञान केन्द्र  
चौकमाफी, पीपीगंज, गोरखपुर, उ.प्र.

द्वारा प्रभारी, महायोगी गोरखनाथ कृषि विज्ञान केन्द्र

विषय – जनवरी से दिसम्बर – 2024 माह तक प्रस्तावित प्रशिक्षण कार्यक्रम की अनुमति के सम्बन्ध में –  
महोदय,
















निवेदन पूर्वक अवगत कराना है कि जनवरी 2024 से दिसम्बर 2024 की वार्षिक कार्य योजना के अनुसार जनवरी से दिसम्बर – 2024 में आयोजित होने वाले प्रशिक्षण कार्यक्रमों की प्रस्तावित तिथि विवरण निम्नवत हैं –

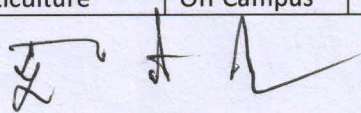
S. No	Proposed Date	Training Title	Place	Subject	Type of Training / Programm	No. of Participants	Sign of Concern SMS
1.	22-Feb-24	Production of seasonal vegetables to enhance health status	Kalyanpur, Bharohiya	Home Science	Off Campus	20	
2.	27-Feb-24	Important diseases of cattle and their control measures	Kajipur, Kaudiya Jungle	Animal Science	Off Campus	20	
3.	03-Mar-24	Soil and Water Conservation	MGKVK	Soil Science	On Campus	20	
4.	05-Mar-24	Introduction to Natural farming	Mathabari, Bharohiya	Soil Science	Off Campus	20	
5.	08-Mar-24	Design and development of low/minimum cost diet	MGKVK	Home Science	On Campus	20	
6.	15-Mar-24	Capacity building training for SHGs of women	Gahira Tola, Khorabar	Home Science	Off Campus	20	
7.	05-Apr-24	Integrated nutrient management in zaidcrops(SS)	MGKVK	Soil Science	Extension Functionaries	20	
8.	8-Apr-24	Income generating activity for empowerment of rural women	Jungale Dhusan, Chargawan	Home Science	Off Campus	20	
9.	12-Apr-24	Production technique of kharif onion (Hort)	MGKVK	Horticulture	Extension Functionaries	20	
10.	16-Apr-24	Preparation Balance ration for milch animals	MGKVK	Animal Science	On Campus	20	







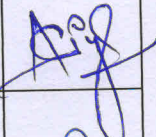






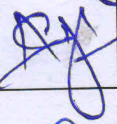

उत्तर मंद 

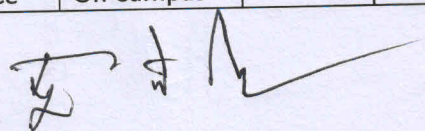
11.	15-May-24	Control of livestock diseases through Vaccination for buffaloesn cow and	Rampur Gopalpur, Chargawan	Animal Science	Off Campus	20	
12.	20-May-24	Designing and development for high nutrient efficiency diet	MGKVK	Home Science	On Campus	20	
13.	20-May-24	Nursery management in paddy	Kajipur, Jungle Kaudiya	Agronomy	Off Campus	20	
14.	22-May-24	Integrated Nutrient Management	MGKVK	Soil Science	On Campus	20	
15.	24-May-24	Nursery Management of seasonal vegetables	MGKVK	Horticulture	On Campus	20	
16.	25-May-24	Management of milking animals	MGKVK	Animal Science	On Campus	20	
17.	25-May-24	Nursery management in paddy	MGKVK	Agronomy	On Campus	20	
18.	28-May-24	Use of balanced dose of chemical fertilizer and bio-fertilizer in paddy	Lalpur Chetariya, Bharohiyay	Soil Science	Off Campus	20	
19.	05-Jun-24	Direct seeded Rice (DSR)	MGKVK	Agronomy	On Campus	20	
20.	10-Jun-24	Production and Management technology of mango	MGKVK	Horticulture	On Campus	20	
21.	12-Jun-24	Income generation through Poultry farming	MGKVK	Animal Science	On Campus	20	
22.	14-Jun-24	Disease free cultivation of bottle gourd in Gorakhpur district for higher monetary returns.	Rakhukhor, Bharohiya	Horticulture	Off Campus	20	
23.	15-Jun-24	Direct seeded Rice (DSR)	Rampur Gopalpur, Chargawan	Agronomy	Off Campus	20	
24.	20-Jun-24	Off-season vegetable production	MGKVK	Horticulture	On Campus	20	
25.	22-Jun-24	Low cost and nutrient efficient diet designing (HS)	MGKVK	Home Science	Extension Functionaries	20	

अज्ञान

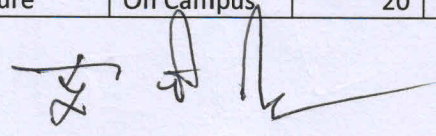
26.	08-12/Jul/2024	Agarbatti training	MGKVK		Home Science	RY Training	10	
27.	10-Jul-24	Nursery raising	MGKVK		Horticulture	On Campus	20	
28.	15-17/Jul/2024	Value addition of Fruit And Vegetables	MGKVK		Home Science	RY Training	15	
29.	16-Jul-24	Green fodder production technology	MGKVK		Animal Science	On Campus	20	
30.	17-Jul-24	INM in vegetable crops and use of biofertilizer.	Rampurbugurg, Sardarnagar		Soil Science	Off Campus	20	
31.	23-Jul-24	Crop Diversification in kharif crops	MGKVK		Agronomy	On Campus	20	
32.	25-Jul-24	Ideal animal husbandry through scientific method for income generation	Ranadih, Bharohiya		Animal Science	Off Campus	20	
33.	29-Jul-24	Propagation techniques of Ornamental Plants	Rasulpur Chakiya, Jungle Kaudiya		Horticulture	Off Campus	20	
34.	02-Aug-24	Integrated nutrient management in paddy for increasing nutrient use efficiency (SS)	MGKVK		Soil Science	Extension Functionaries	20	
35.	14-Aug-24	Management of young plants/orchards	MGKVK		Horticulture	On Campus	20	
36.	20-Aug-24	Scientific management of Mango plants for higher income	Alenabad, Campierganj		Horticulture	Off Campus	20	
37.	20-22/Aug/2024	Income generation through Sheep and Goat rearing	MGKVK		Animal Science	RY Training	15	
38.	22-24/Aug/2024	Mushroom production technology	MGKVK		Soil Science	RY Training	10	
39.	28-Aug-24	Cultivation of Fruit crops	MGKVK		Horticulture	On Campus	20	
40.	07-Sep-24	Cultivation of spices in Gorakhpur district for higher monetary returns	Unaula, Pipraich		Horticulture	Off Campus	20	






41.	11-Sep-24	Strawberry cultivation for higher income	MGKVK		Horticulture	On Campus	20	
42.	12-Sep-24	Minimization of nutrient loss in processing	MGKVK		Home Science	On Campus	20	
43.	13-Sep-24	Scientific goat rearing	MGKVK		Animal Science	On Campus	20	
44.	15-Sep-24	Production and use of organic inputs	MGKVK		Soil Science	On Campus	20	
45.	23-Sep-24	Nutritional upliftment by low cost locally available less familiar food	Raiganj, Khorabar		Home Science	Off Campus	20	
46.	23-25/Sep/2024	Use of biofertilizer for enhancing nutrient use efficiency and yield maximization	MGKVK		Soil Science	RY Training	15	
47.	25-Sep-24	Integrated Crop Management	MGKVK		Agronomy	On Campus	20	
48.	25-Sep-24	Control of sterility & infertility in farm animals	Baurdih, Kaudiya	Jungle	Animal Science	Off Campus	20	
49.	26-Sep-24	Gender mainstreaming through SHGs	MGKVK		Home Science	On Campus	20	
50.	28-Sep-24	Micro nutrient deficiency in crops	MGKVK		Soil Science	On Campus	20	
51.	07-09/Oct/2024	Flower production for sustainable income	MGKVK		Horticulture	RY Training	05	
52.	11-Oct-24	Nutrient Use Efficiency	MGKVK		Soil Science	On Campus	20	
53.	11-Oct-24	Seed Production Technology of Mustard	Kajipur, Jungle Kaudiya		Agronomy	Off Campus	20	
54.	14-Oct-24	Seed Production Technology of Mustard	MGKVK		Agronomy	On Campus	20	
55.	15-Oct-24	Disease Management of livestock	MGKVK		Animal Science	On Campus	20	



56.	15-Oct-24	Storage loss minimization techniques	MGKVK		Home Science	On Campus	20	
57.	17-Oct-24	Marigold cultivation for doubling income	MGKVK		Horticulture	On Campus	20	
58.	17-Oct-24	Marigold cultivation for doubling income	Rampur Gopalpur, Chargawan		Horticulture	Off Campus	20	
59.	20-Oct-24	Soil and Water Testing	MGKVK		Soil Science	On Campus	20	
60.	22-Oct-24	Seed production of pulse crop	MGKVK		Agronomy	On Campus	20	
61.	23-Oct-24	Value addition of fruit crops	MGKVK		Home Science	On Campus	20	
62.	26-Oct-24	Production Technique of Rabi crops (Agron)	MGKVK		Agronomy	Extension Functionaries	20	
63.	03-Nov-24	Micro nutrient deficiency in crops	MGKVK		Soil Science	On Campus	20	
64.	05-Nov-24	Seed Production Technology of Wheat	MGKVK		Agronomy	On Campus	20	
65.	06-Nov-24	Income generation activities for empowerment of rural Women	MGKVK		Home Science	On Campus	20	
66.	08-Nov-24	INM in wheat.	Atrauliya, Bhathat		Soil Science	Off Campus	20	
67.	13-Nov-24	Weed Management in rabi crops	MGKVK		Agronomy	On Campus	20	
68.	14-Nov-24	Location specific drudgery reduction technologies	MGKVK		Home Science	On Campus	20	
69.	16-Nov-24	Preparation of rural craft for financial upliftment of farm women.	Rampur Sardarnagar Rakba,		Home Science	Off Campus	20	
70.	18-Nov-24	Plant propagation techniques	MGKVK		Horticulture	On Campus	20	



71.	19-21/Nov/2024	Seed production technology of wheat	MGKVK		Agronomy	RY training	15	
72.	19-Nov-24	Feed & nutrition management in livestock	MGKVK		Animal Science	On Campus	20	
73.	19-Nov-24	Nutrient Use Efficiency	MGKVK		Soil Science	On Campus	20	
74.	20-Nov-24	Mastitis: its cause and prevention	Ranukhor, Pali		Animal Science	Off Campus	20	
75.	20-Nov-24	Mushroom production technology	Chilbilwa, Pipraich		Soil Science	Off Campus	20	
76.	21-Nov-24	Value addition of fruit crops	Pachgawan, Bharohiya		Home Science	Off Campus	20	
77.	25-Nov-24	Production technique of hybrid vegetables (Hort)	MGKVK		Horticulture	Extension Functionaries	15	
78.	29-Nov-24	Household food security Women and Child care (HS)	MGKVK		Home Science	Extension Functionaries	15	
79.	11-Dec-24	INM through Soil Health Card	Bane, Bharohiya		Soil Science	Off Campus	20	
80.	06-Dec-24	Seed Production Technology of Wheat	Raipur, Khorabar		Agronomy	Off Campus	20	
81.	10-Dec-24	Scientific goat rearing	MGKVK		Animal Science	On Campus	20	
82.	16-18/Dec/24	Protected cultivation of vegetable crops	MGKVK		Horticulture	RY Training	15	
83.	18-Dec-24	Resource Conservation Technologies in wheat	MGKVK		Agronomy	On Campus	20	
84.	19-Dec-24	Integrated Pest Management in Vegetable crop (Hort)	MGKVK		Horticulture	Extension Functionaries	15	
85.	20-Dec-24	Weed Management in rabi crops	Badshahpur, Campierganj		Agronomy	Off Campus	20	

86.	23-Dec-24	Resource Conservation Technologies in wheat	Jungle Jhajhawa, Campierganj	Agronomy	Off Campus	20	
87.	23-Dec-24	Care & management of livestock (Ani Sc.)	MGKVK	Animal Science	Extension Functionaries	15	
88.	27-Dec-24	Common diseases of livestock and their managements	MGKVK	Animal Science	On Campus	20	

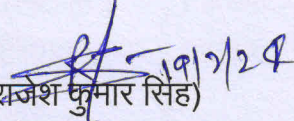
अतः आपसे अनुरोध है कि उपरोक्त प्रशिक्षण कार्यक्रमों के आयोजन एवं कार्यक्रम में स्वल्पाहार हेतु 40 रुपये प्रति कृषक की दर से व्यय की अनुमति प्रदान करने की कृपा करें।

सादर।

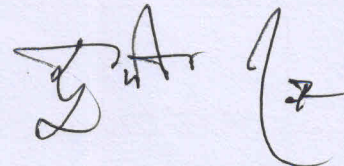
आभार हेतु संस्तुत

21-2-24

भवदीय

  
(सज्जेश कुमार सिंह)

वरिष्ठ वैज्ञानिक एवं अध्यक्ष  
महायोगी गोरखनाथ कृषि विज्ञान केन्द्र



21/02/24