Form (A),

KVK- Mayurbhanj-II, Jashipur

Proforma for Achievement Report 2024-25 (01.04.2024 to 31.03.2025) <u>Directorate of Extension Education, OUAT, Bhubaneswar</u>

1. Teachers/scientists and staff-in position as on 31.03.2025

Sl.	Name	Designation	Establishment
No.			/Department
1	Dr. Deepak Kumar Mohanty	Senior Scientist &Head	KVK,
2	Mrs. Bidyutlata Mallick	Scientist (Home Science)	Mayurbhanj-II
3	Mr. Debasis Jayapuria	S.M.S. (Agricultural Extension)	
4	Dr. Surajyoti Pradhan	S.M.S. (Agronomy)	
5	Mr. Satya Niranjan Mishra	Prog. Asst. (Horticulture)	
6	Sk. Samsul Hoda	Prog. Asst. (Computer)	
7	Mr. Debashis Panda	Farm Manager	
8	Mr. Sadananda Mohanta	Jr. Steno-cum-Comp. Operator	
9	Mr. Sanjay Kumar Das	Driver-cum-Mechanic	
10	Mr. Sansaya kumar Nayak	Driver-cum-Mechanic	
11	Mr. Laxman Nayak	Group-D	
12	Mr. Dipti Ranjan Pradhan	Asst. Manager, CBSAE, OMBADC	

2. Brief report on HRD activity: workshops, summer courses, symposia, etc. conducted.NA

Sl. No.	Торіс	Place	Period
1.	District level launching workshop for Cooperating	KVK campus	14.8.2024
	center of excellence for FPOs of Mayurbhanj		

3. Brief report on workshops, summer courses, symposia, training programmes attended by teachers/scientists.

Name of the Scientists	Designation	Topic	Place	Date(s)	
participated	Designation	Topic	riace	Date(s)	
Dr Deepak Kumar Mohanty	Senior Scientist & head	International conference on building small holder 's climate resilience for achieving sustainable food system	OUAT, BBSR	17.09.24 to 19.09.24	
Mrs. Bidyutlata Mallick	Scientist (Home Science	Refresher training on Livestock Husbandry- A promising avenue for livelihood enhancement Refresher training on New cutting-	College Veterinary Science, OUAT, Bhubaneswar OUAT, BBSR	06.11.24 to 08.11.24 24.02.25 to	
		edge technology in mushroom sector	OUTIT, BBSK	26.02.25	
Dr Surajyoti Pradhan	SMS (Agronomy)	International conference on building small holder's climate resilience for achieving sustainable food system	OUAT, BBSR	17.09.24 to 19.09.24	
		Refresher training on Enhancing crop productivity, profitability and environmental sustainability through Organic and Natural Farming	OUAT, BBSR	20.03.25 to 21.03.25	

		Nation Seminar on resource management for climate resilient sustainable food production systems	OUAT, BBSR	06.03.25 to 07.03.25
Mr. Debasis Jayapuria	SMS (Agril. Extn.)	Refresher training on effective writing of extension literature & managing extension activity	OUAT, BBSR	26.03.25
Mr. Debashis Panda	Farm Manager	Refresher Training on recent advances in implementable pest management Technologies	OUAT, BBSR	11.03.25 to 12.03.25
		Refresher Training on Mass production & use of bio control agents for plant disease management	OUAT, BBSR	06.03.25 to 07.03.25
		Refresher Training on Pest Management in Natural farming	OUAT, BBSR	25.03.25 to 26.03.25
Mr. Satya Niranjan Mishra	PA (horticulture)	Refresher Training on recent advances in fruit production	CH, Chipilima	17.12.2024- 18.12.2024
		Refresher Training on Natural Farming for soil health management	OUAT, BBSR	11.03.25 to 12.03.25
Sk. Samsul Hoda	PA(Computer)	Training on PFMS under CFLD Oilseeds & pulses for KVKs of West Bengal & Odisha	ICAR-ATARI, KOLKATA	06.03.25
		Training on App Development	OUAT, BBSR	27.03.25

_

4. Faculty visited abroad: NA

	Sl. No.	Name of the Scientist	Department/ Establishment	Country visited	Purpose of visit	Date(s)
Ī						

5. Results of schemes and programmes

(i) Salient achievements of Schemes operating at Bhubaneswar

Skill development training programme under CBSAE development project

Sl. No.	Activities	Target (Nos.)	Achievements (Nos.)
I	F&FW training	13	13
2	In-service training	20	7

COE-FPO-OUAT

Sl. No.	Activities	Target (Nos.)	Achievements (Nos.)
I	Training	2	2
2	Convergence meeting	2	2

(ii) Salient achievements of KVK activities

Sl. No.	Activities	Target (Nos.)	Achievements (Nos.)
I	F&FW training	51	51
2	RY training	15	15
3	In-service training	9	9
4	OFT	8	8
5	FLD	18	18
6	CFLD		

iii) Salient achievements of Flagship programmes:

Natural Farming

Sl. No.	Activities	Target (Nos.)	Achievements (Nos.)
1	Training	2	2

Swacchata

Sl. No.	Activities	Target (Nos.)	Achievements (Nos.)
1	Awareness	7	7
2	Cleaning programme campus, demo units,	24	24
	office, villages etc.		

(iv) Details of extension activities

Sl. No.	Name of extension activity	No. of participants	Remarks, if any
1.	Field Day	164	
2.	Kisan Mela	620	
3.	Kisan Ghosthi	60	
4.	Exhibition	Mass	
5.	Film Show	250	
6.	Method Demonstrations	175	
7.	Farmers Seminar	114	
8.	Workshop	30	
9.	Group meetings	163	
10.	Lectures delivered as resource persons	660	
11.	Kisan Mobile Advisory Services	250812	
12.	Scientific visit to farmers field	715	
13.	Farmers visit to KVK	1106	
14.	Diagnostic visits	286	
15.	Exposure visits	173	
16.	Animal Health Camp	0	
17.	Soil test campaigns	0	
18.	Farm Science Club Conveners meet	0	
19.	Self Help Group Conveners meetings	41	
20.	Plant health clinic	55	
21.	Celebration of important days (World bee day, World milk day, World water day, Kisan and Vigyan day, Vigillance awareness week, International Womens' day, Women in Agriculture Day, World Food Day, World Soil Day, Mahila kisan Diwas, OUAT foundation day, ICAR foundation day etc.)	299	
22.	Others (Specify if any) Swachhata hi	720	
	seva		
	Total	256443	

6. Three (03) significant findings of OFT from each KVK as per following format $\mathbf{F}_{\mathbf{F}}$

Name of KVK	Crop/ Compon ent	Season	Technology assessed	Farmers' practice	OFT yield (q/ha)	Yield (q/ha) in farmers' practice	% increas e in yield
Mayurbha nj-II	Rice	Kharif-24	Assessment of medium duration rice varieties under rainfed condition TO1: Kalinga Dhan 1203 TO2-Kalinga Dhan 1204 TO3: Kalinga Dhan 1205	Rice variety Lalat	TO1: 42.7 TO2: 43.5 TO3: 43.8	36.3	TO1: 17.6 TO2: 19.8 TO3: 20.6
	Maize	Kharif-24	Assessment of power weeder cum ridger for intercultural operation in maize TO1: Intercultural operation by power weeder TO2- Intercultural operation and ridging by power weeder cum ridger	No intercultural operation & ridging	TO1: 46.6 TO2: 49.1	37.2	TO1: 25 TO2: 32
	Mushroom	Kharif-24	Refinement of improved techniques for cultivation of paddy straw mushroom TO1: Square compact bed size (30x30cm) TO2: Circular compact bed size (45cm diameter)	Rectangular compact method size (45x60x45cm)	TO1: 57.8 kg/100bed TO2: 66.2 kg/100bed	61.3 kg/100 bed	TO1: (-)5.7 TO2: 8



Assessment of medium duration rice varieties under rainfed condition



FP- Lalat



Assessment of power weeder cum ridger for intercultural operation in maize





Refinement of improved techniques for cultivation of paddy straw mushroom



FP- Rectangular compact method

7. Three (03) significant findings of FLD from each KVK as per following format

Name of	Season	Intervention	Farmers' practice	FLD yield	Yield (q/ha)	%
KVK				(q/ha)	in farmers'	increase
					practice	in yield
Mayurbhanj-	Kharif-	Demonstration on	Application of	42.1	33.2	27
II	2024	weed management	Butachlor @1kg			
		in transplanted rice	a.i/ha			
		RP: Application of				
		Cyhalofop butyl +				
		Penoxsulam @				
		135g/ha at 20DAT				
	Kharif-	Demonstration on	Manual	39.7	32.8	21
	2024	tractor drawn seed	transplanting			
		cum fertilizer drill				
		for Direct Seeded				
		Rice (DSR)				
		RP: Sowing by				
		tactor drawn seed				
		cum fertilizer drill,				
		Pre and post				

	emergence weedicides				
Rabi' 24-25	Demonstration on management of Aphid in Cabbage	Spraying of imidachlorpid @2.5ml/101 of water	20.5	14.7	39.5
	Diafenthiuron 50WP @ 1 g/l twice at 40 & 55 DAT				



Demonstration on weed management in transplanted rice





Demonstration on Tractor drawn seed cum fertilizer drill for direct seeding of rice







Demonstration on management of Aphid in Cabbage

8. Salient achievements in production of seeds, planting materials and other materials Seed Production

Crop	Season	Category (Breeder/ Foundation/ Certified/ TL)	Quantity (q) produced	Remark
Paddy	Kharif	Foundation	83	Seed Test Result Awaited

Production of planting material and other materials

Name of planting material/ other material	Quantity (q/number) produced	Remark, if any
Cauliflower	15,070	
Cabbage	12,890	
Tomato	26,600	
Brinjal	30,300	
Chilli	23,200	
Capsicum	1200	
Drumstick	300	
Papaya	1100	
Total	1,10,660	
Mushroom	120 kg	
21 days chicks	1100	
Compost &Vermi	1500 kg and 1 kg	
Vegetables	120kg	

9. Linkages and collaborations with other agencies within and outside the country.

Name of organization	Nature of linkage
NRRI, Cuttack	FPO formation
CTCRI, Bhubaneswar	Planting materials
CSISA, Odisha hub	Training, Demonstration
ATMA, Mayurbhanj	Training for Rural youth, Extension Activities, Demonstration, Farmer's-scientist interaction, farmer's fair, Field Day
NGOs of Mayurbhanj district	Training, Extension Activities, Demonstration, farmer's fair
OIIPCRA, Mayurbhanj district	Training
Odisha Millet Mission, Mayurbhanj	Training, Extension Activities, Demonstration

Mission Shakti, Odisha	Training
Line departments of Mayurbhanj district	Training, Extension Activities, farmer's fair, Field Day
AICRP on UAE, ESA, Maize, Honey bee,	Training & Demonstration under TSP
AICRN on potential crops, OUAT	

10. Research papers/ Books/ Book chapters/ Popular articles/ Technical Bulletins/Manuals developed (Kindly adhere to the format followed in OUAT)

Item	Title	Author's name	Number	Circulation
Research paper	Maximizing	Sameeron Bhattacharjya,	Journal of	-
	Productivity and	Jayanta Deka, Khagen	Experimental	
	Profitability of Rice	Kurmi , Surajyoti	Agriculture	
	through Crop	Pradhan, Prem Kumar	International	
	Establishment Methods	Bharteey, Rituparna Saikia,		
	and Weed Management	Sanjib Ranjan Borah,	Volume 46,	
	Practices in Winter	Sontara Kalita, Sanjay	Issue 11, Page	
	Rice-Garden Pea Relay	Borthakur and Bonti Gogo	201-218, 2024;	
	Cropping System		Article no.	
			JEAI.126560	
			ISSN: 2457-	
			0591	
			(Past name:	
			American	
			Journal of	
			Experimental	
			Agriculture,	
			Past ISSN:	
			2231-0606)	
Seminar/conference/	-	-	-	-
symposia papers				
Books	-	-	-	-
Bulletins	-	-	-	-
News letter	Similipal	Senior Scientist & Head	-	500
Popular Articles	-	-	-	-
Book Chapter	-	-	-	-
Extension	Jantrika Upaya re sorisa	Surajyoti Pradhan, Deepak	-	500
Pamphlets/	chasa	Kumar Mohanty, Debasis		
literature		Jayapuria		
	Baigyanika padhati re	Surajyoti Pradhan, Deepak	-	500
	chinabadam chasa	Kumar Mohanty		
	Byabasaiyika vitti re	Surajyoti Pradhan, Deepak	-	500
	prakrutika krusi	Kumar Mohanty		
	Panasa Parkriyakarana	B.L.Mallick & Debasis		500
		Jayapuria		
Technical reports	25	- 1		25

11. Important awards and recognitions: NA

12. Important awards to farmers

Name of the	District	Date	Occasion	Category /	Awarding
farmer				Award name	Agency
Mrs. Pramila Sethi	Mayurbhanj	24.08.2024	OUAT	Best Women	OUAT,
			Foundation Day	Entrepreneur	Bhubaneswar
Mrs. Pramila Sethi	Mayurbhanj	28.02.2025	Regional	Best Lady	NRRI,
			Agricultural Fair,	Farmer	Cuttack
			NRRI, Cuttack		
Mr. Bhaktabandhu	Mayurbhanj	19.02.2025	OUAT Farmer's	Best farmer of	OUAT,
chhatar			fair	the district	Bhubaneswar

13. Distinguished visitors, date and purpose of visit

Name of the visitor	Place of visit	Date of visit	Purpose of visit
Sri Sudhakar Burgi, IAS,	KVK	09.04.24	Visit KVK and review
General Manager			OMBADC activities
(Admin), OMBADC			
Er. Ganesh Ram Singh	KVK	28.06.24	Visit KVK and review
Khuntia, Minister of			KVK activities
Forest, Environment &			
Climate Change, Labour			
& ESI, Govt. of Odisha			
Sri Maheswar Sahu, State	KVK	03.10.24	Visit KVK
President, BJP Krushak			
Morcha			
Prof Amaresh Khuntia,	KVK	04.03.25	Attended SAC meeting
Joint Director (Distance			and review KVK
Education)			activities

14. Consultancy projects handled and revenue generate -NA

Name of the Project	Funding agency	Total fund outlay	Share of University

^{15.} Other items, if any

16. Good quality photographs $\underline{10 \text{ numbers}}$ (In JPEG format with minimum 1 Mb size and a caption

Form (B),

KVK- Mayurbhanj-II, Jashipur

Proforma for Achievement Report 2024-25 (01.04.2024 to 31.03.2025) <u>Directorate of Extension Education, OUAT, Bhubaneswar</u>

Training

(i) Farmers & farm women:

KVK	Discipline	No. conducted	No. of beneficiary				
Mayurbhanj-II			Male	Female	SC	ST	Total
	Crop Production	11	102	228	77	138	330
	Plant Protection	7	77	133	3	150	210
	Horticulture	8	115	125	54	164	240
	Home Science	12	0	360	30	183	360
	Agril. Extension	07	126	84	51	112	210
	Agril. Eng.	06	112	68	47	104	180
	Total	51	532	998	262	851	1530

(ii) Rural youths:

KVK	Discipline	No. conducted	No. of beneficiary				
Mayurbhanj-II			Male	Female	SC	ST	Total
	Crop Production	2	13	17	8	6	30
	Plant Protection	2	13	17	1	15	30
	Horticulture	2	29	1	1	14	30
	Home Science	3	06	39	2	16	45
	Agril. Extension	4	31	29	15	41	60
	Agril. Eng.	2	26	04	6	15	30
	Total	15	118	107	33	107	225

(iii) Extension personnel:

KVK	Discipline	No. conducted	No. of beneficiary					
Mayurbhanj-			Male	Female	S.C.	S.T.	Total	
II	Crop Production	1	10	15	1	8	25	
	Home Science	2	10	40	15	28	50	
	Agril. Extension	4	84	16	15	19	100	
	Agril. Eng.	2	32	18	11	8	50	
	Total	9	136	89	42	63	225	

(iv) Sponsored training:

KVK	Discipline	No.	Durati		No. of be	enefici	ary		Sponsori
		conduct ed	on (days)	Male	Male Female SC ST Total				
Mayurbhanj-II	Ag Engg.	1	7	20	0	2	13	20	ATMA

(v) Trainings under different Project:

KVK	Project name	No.	Duration		No. of b		Sponsoring		
		conduct	(days)	Male Female SC ST To			Total	agency of	
		ed							Project
Mayurbhanj-	COE-FPO-OUAT	2	2	26	24	8	19	50	Directorate
II									of
									Horticulture,
									Govt. of

									Odisha
	CBSAE	20	93	199	201	77	217	400	Govt. of
d	development								Odisha
p	project								
l N	Natural Farming	2	4	36	44	14	23	80	Minister of
									Agriculture
									& Farmer's
									Welfare, GoI
1	Total	2	2	26	24	8	19	50	-

(vi) Vocational training (5 days & above):

KVK	Discipline	No.	Duration		No. of bo		Funding		
		conducted	(days)	Male	Female	SC	ST	Total	agency
Mayurbhanj-II	Crop	2	10	28	32	4	21	60	ICAR
	Production								
	Home Science	2	10	27	33	1	30	60	ICAR
	Agril.	1	5	15	15	4	18	30	ICAR
	Extension								
	Agril. Eng.	1	5	15	15	9	18	30	ICAR
	Total	6	30	85	95	18	87	180	

(vii) DAESI training: NA

KVK	Year wise enrolled	Duration (days)	No. of field visits	No. of participants registered	No of certificate issued

(viii) Skill development training including ASCI & other programmes:

Sl. No.	Name of KVK	Name of the job role	Date of		No. of participants			
			training	Male	Female	SC	ST	Total
1	Mayurbhanj-II	Vermicompost production	11.06.2024 to	24	16	5	19	40
			13.06.2024					
2		Mushroom grower	24.03.2025 to	14	36	5	17	50
			26.03.2025					

1. On-Farm Testing:

KVK	Discipline	No.	Area	Crop/Enterprise	No. of beneficiary			ciary	
		conducted	(ha)	(no.)	Male	Female	SC	ST	Total
Mayurbhanj-	Crop	2	2	Crop- 2	5	9	3	4	14
II	Production			Enterprises-2					
				Rice & Millet					
	Home Science	2		Enterprises-2	6	8	1	10	14
				Mushroom &					
				Duckling					
	Agril.	02	-	-	131	79	26	145	210
	Extension								
	Agril. Eng.	02	2	Crop- 2	11	3	2	6	14
				Maize & Mustard					
	Total	8	4		153	99	32	165	252

2. Frontline demonstration (general):

KVK	Discipline	No.	Area	Crop/Enterprise	No. of beneficiary				
		conducted	(ha.)	(no.)	Male	Female	SC	ST	Total
Mayurbhanj-	Crop	4	6	Crop- 4	16	24	04	22	40

II	Production			Rice, Mustard, Linseed & Finger millet					
	Plant Protection	2	2	Crop- 2 Rice & Cabbage	13	7	06	14	20
	Horticulture	2	2	Crop- 2 Pointed gourd & Tomato	17	03	06	09	20
	Home Science	4	1	Crop-1, Enterprises- 3 Fodder, Poultry, Value addition of Jackfruit & Millet	8	32	10	21	40
	Agril. Extension	2	-	-	11	9	4	9	20
	Agril. Eng.	4	8	Crop- 2 Mustard & Rice	34	6	9	21	40
	Total	18	19		99	81	39	96	180

3. (i) Cluster demonstration on oilseed: NA

KVK	Season	Crop	Variety	No.	Area		No. of bo	enefic	iary	
				conducted	(ha)	Male	Female	SC	ST	Total

(ii)Salient achievements under Cluster demonstration on Oilseed:

(11) 8 44114114			er Craster artino			
KVK	Season	Crop	Intervention	FLD	Local	% increase in yield
			(Give in	yield(q/ha)	yield(q/ha)	over local
			detail)			

4. Model Oilseed Village

KVK Name	Seaso n	Cro p	Variety name & release year	Conduc ted area (ha.)	Technolog y demonstra ted	Existing farmers yield	Demonst ration yield	% increase in yield

5. Model Pulse Village

KVK Name	Crop	Variety name & release year	Conducted area	Demo No.	Technology demonstrated	 Demonstration yield	% increase in yield

1. Other extension activities:

1. (Juiel extension activities.		
Sl. No.	Extension activities	No. of activities	No. of beneficiaries
23.	Field Day	4	164
24.	Kisan Mela	3	620
25.	Kisan Ghosthi	2	60
26.	Exhibition	6	Mass
27.	Film Show	10	250
28.	Method Demonstrations	5	175
29.	Farmers Seminar	4	114

Sl. No.	Extension activities	No. of activities	No. of beneficiaries
30.	Workshop	1	30
31.	Group meetings	10	163
32.	Lectures delivered as resource persons	18	660
33.	Kisan Mobile Advisory Services	47	250812
34.	Scientific visit to farmers field	132	715
35.	Farmers visit to KVK	248	1106
36.	Diagnostic visits	68	286
37.	Exposure visits	6	173
38.	Animal Health Camp	0	0
39.	Soil test campaigns	0	0
40.	Farm Science Club Conveners meet	0	0
41.	Self Help Group Conveners meetings	1	41
42.	Plant health clinic	2	55
43.	Celebration of important days (World bee	6	299
	day, World milk day, World water day, Kisan		
	and Vigyan day, Vigilance awareness week,		
	International Women's Day, Women in		
	Agriculture Day, World Food Day, World		
	Soil Day, Mahila kisan Diwas, OUAT		
	foundation day, ICAR foundation day etc.)		
44.	Others (Specify if any) Swachhata hi seva	24	720
	Total	597	256443

2. Publication:

Sl.	Item	No.	No. of copies printed
No.			
1	Similipal Newsletter	01	500
2	Panasa Parkriyakarana	01	500
3	Baigyanika padhati re chinabadam chasa	01	500
4	Byabasaiyika vitti re prakrutika krusi	01	500
5	Jantrika paddhati re sorisa chasa	01	500
	Total	05	2500

3. Soil and water sample analysis:

Ī	KVK			Soil	•				Water			Grand	No. of
		Targ et	Tested in KVK lab.	Tested by Mridapariksha k	Tested outsid e	Total	Tar get	Teste d in KVK lab.	Tested by Mridapariks hak	Tested outsid e	Total	total (soil + water)	soil health card issued
	MBJ-II	110	0	10	100	110	0	0	0	0	0	0	140

4. Scientific Advisory Committee Meeting:

KVK	Date	No. of participants
Mayurbhanj-II	04.03.2025	35

5. Farmers' fair:

KVK	Date	Venue: Village & Block	Participants				
			Male	Female	SC	ST	Total
Mayurbhanj-II	-	-	-	-	-	-	-

6. Kissan mobile advisory service (KMAS):

KVK	No. of message	No. of farmers	No. of extension functionary	
	sent	benefited	benefitted	

Mayurbhanj-II	47	250812	329

7. NICRA Activities-NA

KVK	NICRA Village	Block	Type of Climate vulnerability

(Give module-wise results)

ii. Dignitaries visited NICRA Village 2024-25-NA

KVK name	Name of the VIPs/Expert	Date of Visit

8. ARYA Activitie NA

KVK	Name of the component	Brief activity

(Give activity-wise results)

10. MIDH (Hort.) Activities-NA

KVK	Name of unit	Brief activity
-		

11. Plant Health Clinic

KVK	Number of samples received	Type of sample	Number of samples analyzed	Recommendation
Mayurbhanj-II	12	Leaf, stem, flower, fruits, roots	24	Spraying of Imidachloprid @2.5 ml/ 10 lits of water, Chloropyriphos @ 2 ml/ lit of water, Cartap Hydrochloride @2 gm/ lit of warer, Lamda cyhalothrin@ 1.5-2 ml/ lit of water, E mamectin benzoate @ 0.5gm / lit of water.

12. Drone Technology Demonstration-NA

KVK Crop		Area Covered Inputs applied		Result		
Mayurbhanj-II						

13. FPO

KVK	Activities	Details of FPO attended	Nature of support by KVK
	organized		
Mayurbhanj-II	Convergence meeting	10 nos. FPO attained i.e 1-Chakanayan FPO, Jashipur 2-Sabuja jamada, Bijatala 3-Suleipata, Bilatala 4-Badmpahad, Kusumi 5-Niladrinath, Sukruli 6-Thakurmunda, Thakurmunda 7-Cenext, Karanjia 8-JPCL, FPO, Jashipur 9-Meghashini, Jashipur	Linkage with line department & training as paddy seed production
		10-NESA, Bahalda	

1. Seed & Quality Planting Material production:

(i) Achievement Kharif 2024-25: Paddy seed

KVK	Variety	Class	Area (ha)	Production (q)	Yield (q/ha)
Mayurbhanj-II	Hasanta	FS	3.0	83	27.6

(ii) Achievement Rabi 2024 -25: Paddy seed NA

KVK	Variety	Class	Area (ha)	Production (q)	Yield (q/ha)

(iii) Achievement on seed production of non- paddy crops: NA

a. Pulses:

KVK	Crop	Variety	Class	Area (ha.)	Production (q)	Yield (q/ha.)

b. Oilseed crops:

KVK	Crop	Variety	Class	Area (ha.)	Production (q)	Yield (q/ha.)

c. Other crops:

KVK	Crop	Variety	Class	Area (ha.)	Production (q)	Yield (q/ha.)

(iv) Quality planting material production:

KVK	Name of plant	Variety	No. produced
Mayurbhanj-	Cauliflower	Ritu, 6099, Tetris, Lucky, 1522, Kimaya,	15 070
II		Suhasini	15,070
	Cabbage	Rare Ball, Blue Joy, Green Express, T-621, Elite,	12,890
		Green Star	12,090
	Tomato	Laxmi,3150,Chiranjeevi, Kausal, Maya, Krishna	26,600
	Brinjal	Dhaban, Akshita, Blue Star, VNR-	30,300
		305,212,218,JK-8031, KSP-1542, K-999	30,300
	Chilli	Kalash BSS-670, VNR-377, Klika, Bhabana,	23,200
		SVHA-5033	23,200
	Capsicum	California Wonder	1200
	Drumstick ODC-3		300
	Papaya	Red leady	1100
	·	Total	1,10,660

(v) Fruit production:

Name of KVK	Name of fruit crops	Total no. of fruit plants	Total no. of bearing plants	Quantity produced (Kg.)	Sale proceed (Rs.)
Mayurbhanj-II					

(vi) Other materials produced:

(vi) Other materials produced.							
KVK	Name of the item	No./ Kg .produced					
Mayurbhanj-II	Mushroom	120kg					
	21 days chicks	1100					
	Compost & Vermi	1500 kg and 1 kg					
	Azolla	-					

ſ	Vegetables	120kg
	VOCCUOICS	12015

(vii) Economics of revolving fund activities:

KVK	Expenditure (Rs.)	Gross return (Rs.)	Net profit (Rs.)
Mayurbhanj-II	5,71,412	7,05,301	1,33,889

2. Achievement on Pulses Seed Hub (For seed hub KVKs): NA

Ī	KVK	Season	Name of	Area	Variety	Class	Production(q)	Cost of	Net
			crop			of seed		Production	return(Rs)
								(Rs)	

Achievement on IRRI-DSR/ CSISA activities-NA

KVK	Name	Area(ha)	No. of	Details of	Yield(g	(/ha)	%	Cost of	Net	B:C	
	of		farmers	Technology	Demo	FP	Increase	Production	return		l
	activity			demonstrated				(Rs)	(Rs)		l

4. Externally funded projects operating and sanctioned:

Name of the KVK	Project title	Funding agency	Total outlay (Rs in lakh)	Period (from to)
Mayurbhanj-II	CBSAE Project	OMBADC	21,442,499/-	2023-2026
		Total	21,442,499/-	

5. Distinguished visitors, date and purpose of visit:

Name of the visitor	Place of visit	Date of visit	Purpose of visit
Sri Sudhakar Burgi, IAS,	KVK	09.04.24	Visit KVK and review OMBADC
General Manager			activities
(Admin), OMBADC			
Er. Ganesh Ram Singh	KVK	28.06.24	Visited KVK and review KVK
Khuntia, Minister of			activities
Forest, Environment &			
Climate Change, Labour			
& ESI			
Sri Maheswar Sahu, State	KVK	03.10.24	Visit KVK
President, BJP Krushak			
Morcha			
Prof Amaresh Khuntia,	KVK	04.03.25	Attended SAC meeting and review
Joint Director			KVK activities
(Distance Education)			
Sri Sudhakar Burgi, IAS,	KVK	09.04.24	Visit KVK and review OMBADC
General Manager			activities
(Admin), OMBADC			

6. Infrastructure developed including maintenance and renovation:

Name of the KVK	Name of the infrastructure	Purpose	Funding agency	Status as on 31.03.2025
Mayurbhanj-II	ICT Center	Video conference room	OMBADC	Completed & taken over

PHOTOGRAPHS



Demonstration on management of Aphid in Cabbage



Demonstration on

Management of Neck-blast
in Rice



Demonstration of 0.5 hp motor operated mini ragi thresher cum pearler



Assessment of non-ragi millet crops for diversification of millet production system



Assessing efficacy of different channels to get appropriate technology from reliable sources



Demonstration on Integrated management of wilt complex of Brinjal



F&FW Training



TSP- Activity, Seedling distribution



TSP- Activity, Sprayer distribution



Cluster Demo. On Oilseed



Natural Farming



Exposure Visit under OMBADC



Sd/-Senior Scientist & Head