Proforma (A)

Proforma for OUAT Annual Report 2022-23 (for the period from 01.04.2022 to 31.03.2023)

Directorate of Extension Education, OUAT, Bhubaneswar

1. Teachers/scientists and staff-in position as on 31.03.2023

Sl. No.	Name	Designation	Establishment
			/Department
1	Dr. Deepak ku. Mohanty.	Senior Scientist & Head	KVK, Mayurbhanj-II
2	Mrs. Bidyutlata Mallick	Scientist (Home Science)	KVK, Mayurbhanj-II
3	Mr. Debasis Jayapuria	Scientist (Agriculture Extension)	KVK, Mayurbhanj-II
4	Mr. Satya Niranjan Mishra	Prog. Asst. (Horticulture)	KVK, Mayurbhanj-II
5	Sk. SamsulHoda	Prog. Asst. (Computer)	KVK, Mayurbhanj-II
6	Mr. Debashis Panda	Farm Manager	KVK, Mayurbhanj-II
7	Mr. Sadananda Mohanta	Jr. Steno-cum-Comp. Operator	KVK, Mayurbhanj-II
8	Mr. Sanjay Kumar Das	Driver-cum-Mechanic	KVK, Mayurbhanj-II
9	Mr. Sansaya Nayak	Driver-cum-Mechanic	KVK, Mayurbhanj-II
10	Mr. LaxmanNayak	Group-D	KVK, Mayurbhanj-II

2. Brief report on workshops, summer courses, symposia, training programmes Conducted.

Sl. No.	Торіс	Place	Period
1.	Capacity Building under CBSAE	KVK, Campus	27.03.23 to
	Development Project funded by OMBADC,	_	31.03.23 (5
	Govt. of Odisha		days)

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

Name of the	Designation	Topic	Place	Period
Scientist				
participated	~ .			oth
Dr. Deepak	Senior	Annual Zonal Workshop	KVK, Jalpaigudi, West	27-29 th May,
Kumar	Scientist &		Bengal	2022
Mohanty	Head	National Conference	Y. S. Parmar University	1-2 nd June,
			of Horticulture &	2022
			Forestry, Solan,	
			Himachal Pradesh	
Mrs	Scientist	Workshop on Aromatic	PMIT, Vikas	8 th September,
Bidyutlata	(Home	Medicinal plant for	Foundation Trust,	2022
Mallick	Science	nutritional Security.	Talcher	
		Workshop on early	Community Science	7 th -8thFeb,
		childhood caring for	Collage, OUAT, BBSR	2023
		working women		

Name of the Scientist participated	Designation	Торіс	Place	Period
Mr Debasis Jaypuria	SMS (Ag,Extn.)	HRD Workshop on Natural Farming	State Natural Farming Training Centre, Gurukul, Kurukshetra Haryana	12-13 th Dec, 2022
		Workshop cum training on Natural Farming visit IFS	West Bengal University of Animal & Fishery Sciences, Kolkata, WB	15-16 th Feb, 2023
		Training on cum exposure visit of IFS for sustainable income	Bhubaneswar	27-28 th March, 2023

4. Faculty visited abroad: NIL

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

- 5. Results of schemes and programmes
- (i) Salient achievements of Schemes operating at Bhubaneswar: NA
- (ii) Salient achievements of KVK activities:

Sl. No.	Activities	Target (Nos.)	Achievements (Nos.)
1.	F&FW training	35	34
2.	RY training	14	13
3.	Inservice training	6	9
4.	OFT	6	5
5.	FLD	13	10
6.	CFLD	10 ha	10 ha

(iii) Salient achievements of Flagship programmes:

(iv) Details of extension activities

Sl.No.	Extension activities	No. of activities	No. of beneficiaries
1.	Field Day	3	120
2.	Kisan Mela	2	580
3.	Kisan Ghosthi	0	0
4.	Exhibition	4	2000
5.	Film Show	32	825
6.	Method Demonstrations	7	285
7.	Farmers Seminar	5	120
8.	Workshop	1	50
9.	Group meetings	5	240
10.	Lectures delivered as resource persons	45	650
11.	Advisory Services	31	2,14,411
12.	Scientific visit to farmers field	215	1075
13.	Farmers visit to KVK	287	2541
14.	Diagnostic visits	97	388
15.	Exposure visits	1	25

Sl.No.	Extension activities	No. of activities	No. of beneficiaries
16.	Animal Health Camp	1	50
17.	Soil test campaigns	0	0
18.	Farm Science Club Conveners meet	0	0
19.	Self Help Group Conveners meetings	0	0
20.	Plant health clinic	0	0
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, , OUAT foundation day, ICAR foundation day)	41	1972
22.	Mahila Kisan Divas	1	40
	Total	778	225372

6. Three significant findings of OFT from each KVK as per following format

Name of KVK	Crop/ Compon ent	Season	Technology Assessed (Give in detail)	Farmers' practice (Give in detail)	OFT yield (q/ha)	Yield (q/ha) in farmers' practice	% increase in yield																					
Mayurbha nj-II	Millet	Rabi	Assessment of performance of different Ragi threshing machines for small and marginal farmers (Summer)	Manual threshing	Capacity (Kg/h) TO ₁ -25.5 TO ₂ -32.6	Capacity (Kg/h) 15.0	Time savings (%) TO ₁ -55.3 TO ₂ -65.1																					
			TO ₁ -Pedal/Treadle operated ragi thresher		Cost of Operation (Rs/kg)	Cost of Operation (Rs/kg)	Cost savings (%)																					
			TO ₂ -0.5 hp motor operated mini ragi	_	operated mini ragi thresher cum	operated mini ragi thresher cum	operated mini ragi	operated mini ragi	operated mini ragi	operated mini ragi	operated mini ragi	operated mini ragi	operated mini ragi	operated mini ragi	operated mini ragi	operated mini ragi	operated mini ragi	operated mini ragi	operated mini ragi	operated mini ragi	operated mini ragi	operated mini ragi	operated mini ragi	operated mini ragi		TO ₁ -5.30 TO ₂ -3.20	10.80	TO ₁ -50.9 TO ₂ -70.4
		pearler	pearler				Threshing efficiency (%)	Threshing efficiency (%)																				
					TO ₁ -87.7 TO ₂ -93.3	89.5																						
					Cleaning efficiency (%)	Cleaning efficiency (%)																						

				TO ₁ -72.5 TO ₂ -92.6	90.5	
Fodder	Kharif	Assessment of yield of different fodders cultivation for diary nutrition & milk production	Paddy straw	TO1- 341 TO2- 300	25	TO1- 1264 TO2- 1100
		TO1-Hybrid Napier Var-CO3 TO2-Maize African tall TO3-Guinea grass TO4-Para grass		TO3- 119 TO4- 85		TO3- 376 TO4- 240

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

Name of KVK	Season	Intervention (Give in detail)	Farmers' practice (Give in detail)	FLD yield (q/ha)	Yield (q/ha) in farmers' practice	% increase in yield
Mayurbha nj-II	Rabi	Demonstration of high yielding spices Oyster mushroom Hysipigygus Ulmarius in extreme Cold Condition	Oyster Mushroom Cultivation Species Pleurotus Sajorcaju	2.7/bed	2.1/bed	28.57
	Kharif	Demonstration of single line trellis system in bitter gourd	Traditional system of trellis system in bitter gourd	203	172	18.02

Rabi	Demonstration on	Application of	182	133	36.84
	Management of	Chloropyriphos			
	Red Spider mite	@ 2ml/lit of			
	in Brinjal	water			
	(Application of				
	Neem cake @250				
	kg/acre with soil				
	test based RDF				
	with balanced				
	Nitrogen				
	application.				
	Installation of				
	blue trap @ 25				
	nos/ha and				
	application of				
	Etoxazole 10%				
	SC @ 40 gm a.i.				
	per ha)				

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

Seed Production

Crop	Season	Category (Breeder/ Foundation/	Quantity (q)	Remark
		Certified/ TL)	produced	
Paddy	Kharif	FS	77.0	Processed

Production of planting material and other materials

KVK	Name of plant	Variety	No. produced
Mayurbhanj-	Tomato	Kaushal, Abhilash	3000
II	Brinjal Dhawan		3000
	Tomato	Sakshyam, Tokita Deshi, Sahoo, 055	9700
	Brinjal	JK-8031, KSP-1456, JK-8035, Bluestar	28350
		and Green star	
	Cauliflower Tetris, Suhasini, KCAH-2178, Barkha and		9600
	Megha		
	Cabbage	Rareball, BC-76, Checkstar	9600
		And Zennith	
	Chilli	Siamhot, KHPH-1206 and BSS-670	14100
	Capsicum	KSP-1070 and KSPH-2301	3000
	Papaya Red lady		1250
	Marigold	Bidhan -1 &Bidhan -2 and Inca	25200
	Drumstick	ODC and Bhagya	250

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

Sl. No.	Agencies/Organizations
1.	NRRI, Cuttack
2.	CTCRI, Bhubaneswar

3.	CSISA, Odisha hub
4.	ATMA, Mayurbhanj
5.	NGOs of Mayurbhanj district
6.	OIIPCRA, Mayurbhanj district
7.	Odisha Millet Mission, Mayurbhanj
8.	Mission Shakti, Odisha
9.	Line departments of Mayurbhanj district
10.	AICRP on UAE, ESA, Maize, AICRN on potential crops, OUAT

10. Research papers/ Books/ Book chapters/ Popular articles/ Technical Bulletins/Manuals developed

Sl.No.	Item		No. of copies
			printed
1	Sabuja Sara	1	500
2	Jia khata	1	500
3	Bihan Bisodhana	1	500
4	Prakrutika Krusi	1	500
5	Baiganika Padhati re Sorisa Chasa	1	500
	Total	5	2500

Title	Type	Author	No. of
			copies
Sabuja Sara	Leaflet	Dr. D.K. Mohanty	500
		Mr Debasis Jaypuria	
		Mrs. B. L. Mallick	
Jia Khata	Leaflet	Dr. D.K. Mohanty	500
		Mr Debasis Jaypuria	
		Mr Debasis Panda	
Bihan Bisodhana	Leaflet	Dr. D.K. Mohanty	500
Prakrutika Krusi	Odia Booklet	Dr. D.K. Mohanty	500
		Mr Debasis Jaypuria	
		Mr Satya Niranjan Mishra.	
		Dr Asima Chanda Dash	
		Dr.Susanta Kumar Swain.	
Baiganika Padhati re Sorisa Chasa	Leaflet	Mr Debasis Jaypuria	500

11. Important awards and recognitions: NA

12. Externally funded projects operating and sanctioned: NA

Project title		Funding agency	Total outlay	Period (from to)
Capacity	Building	OMBADC	83	2022- to 2026
under	CBSAE			
Development Project				
Natural Farming		ICAR	2.65	2022 to 2023

13. Distinguished visitors, date and purpose of visit

1. Distinguished visitors, date and purpose of visit:

Name of the visitor Pl	ace of visit Date of visit	Purpose of visit
------------------------	----------------------------	------------------

Mr Ganesh Ram Singh	KVK campus,	31.05.2022	Attended Gariba Kalyan
Khuntia (MLA ,Jashipur)	Jashipur		Sammelon
MR. Naba Charan Majhi	KVK campus,	31.05.2022	Attended Gariba Kalyan
(MLA, Rairangpur)	Jashipur		Sammelon
Mrs .Lalita Mundia	KVK campus,	31.05.2022	Attended Gariba Kalyan
.ZP.Zone42	Jashipur		Sammelon
Mrs .Minati Naik	KVK campus,	31.05.2022	Attended Gariba Kalyan
ZP.Zone42	Jashipur		Sammelon
	Chairperson,	31.05.2022	Attended Gariba Kalyan
Mrs. Kumudini Dalei	Jashipur		Sammelon
	Panchayat Samiti		
Dr .Guru Prasad Mohanty,	KVK campus,	31.01.2023	Attended 12 th SAC meeting
OIC, Livestock	Jashipur		Chairman
Instructional farm, OUAT			
Dr.Mahamaya Prasad	KVK campus,	31.01.2023	Attended12 th SAC meeting
Nayak, JD (Info), OUAT	Jashipur		
Dr .Dayanidhi Mishra,	KVK campus,	24.03.2023	Farmers Fair on Natural farming
DPME cum OIC, AICRN	Jashipur		
on Potential crops			
Dr. Digbijaya Swain, OIC,	KVK campus,	24.03.2023	Farmers Fair on Natural farming
AICRP on Maize	Jashipur		
	Chairperson,	24.03.2023	Farmers Fair on Natural farming
Mrs. Kumudini Dalei	Jashipur		
	Panchayat Samiti		

14. Infrastructure developed including maintenance and renovation

Name of the KVK	Name of the infrastructure	Purpose	Funding agency	Status as on 31.03.2023
Mayurbhanj-II	Irrigation system	Irrigation	ICAR	Complete
	Bore well	Irrigation	ICAR	Funds placed to executive Engineer (Agril.), Mayurbhanj

15. Consultancy projects handled and revenue generated: NA

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

16. Other items, if any

17. Good quality photographs (In JPEG format with at least 1 Mb size and a caption)

Proforma (B)

ACHIEVEMENT REPORT OF KVK

Annual Report of DEE 2022-23(Period 01.04.2022 to 31.03.2023)

Training for farmers& farm women:

KVK	Discipline	No. conducted	No. of beneficiary				
			Male	Female	SC	ST	Total
Mayurbhanj-II	Horticulture	7	78	132	8	145	210
	Home Science	10	0	300	25	213	300
	Plant Protection	7	83	127	0	164	210
	Agriculture Engineering	10	281	19	20	254	300
Agriculture Extension							
	Total	34	442	578	53	776	1020

(ii)Training for rural youths:

KVK	Discipline	No. conducted	No. of beneficiary				
			Male	Female	SC	ST	Total
Mayurbhanj-II	Horticulture	2	15	15	1	14	30
	Home Science	3	14	32	8	30	46
	Plant Protection	2	19	23	5	27	42
	Agriculture	2	30	0	8	19	30
	Engineering						
	Agriculture Extension	4	39	11	9	41	60
	Total	13	117	81	31	131	208

(iii) Training for Extension personnel:

KVK	Discipline	No. conducted	No. of beneficiary						
			Male	Female	S.C.	S.T.	Total		
Mayurbhanj-II	Horticulture								
	Home Science	2	12	38	4	27	50		
	Plant Protection								
	Agriculture	2	39	11	3	11	50		
	Engineering								
	Agriculture Extension	5	105	20	17	23	125		
	Total	9	156	69	24	61	225		

(iv) Sponsored training:

(21) ~ [3225	91 0 4 01 41111119	<u>*</u>							
KVK	Discipline	No.	Duration		No. of beneficiary		Sponsoring		
	_	conducted	(days)	Male Female S		SC	ST	Total	agency

Mayurbhanj-	Vermi	1	5	17	7	1	17	20	OMBADC
II	composting								
	Total	1	5	17	7	1	17	20	-

2. On-Farm Testing:

KVK	Discipline	No.	Area	Enterprise	No. of beneficiary				
		conducted	(ha)	(no.)	Male	Female	SC	ST	Total
Mayurbhanj II	Home Science	2	1	2	0	12	1	4	12
	Agriculture Engineering	2	4	-	14	0	0	9	14
	Agriculture Extension	1	3	-	28	4	3	21	32
	Total	5	8		42	16	04	34	58

3. Frontline demonstration (general):

KVK	Discipline	No.	Area	Enterprise		No. of bo	enefic	iary	
		conducted	(ha.)	(no.)	Male	Female	SC	ST	Total
Mayurbhanj II	Agriculture	2	2		15	5			20
	Engineering								
	Plant	2	1		8	12	2	18	20
	Protection								
	Horticulture	2	1		20	ı	0	15	20
	Home	4	1.2	200	0	40	5	19	40
	Science								
	Total	10	5.2	200	43	57	7	52	100

4. (i) Cluster demonstration on oilseed & pulse:

KVK	Season	Crop	Variety	Area (ha)	No. of beneficiary				
		_	-		Male	Female	SC	ST	Total
Mayurbhanj II	Rabi	Toria	Sushree	10	21	4	5	20	25

(ii) Salient achievements under Cluster demonstration on oilseed and pulse:

(II)Sallelit aci	(ii) Sahent achievements under Cluster demonstration on onseed and puise.												
KVK	Season	Crop		rvention	FLD	Local	% increase in						
			(Give	e in detail)	yield(q/ha)	yield(q/ha)	yield over						
							local						
Mayurbhanj II	Rabi	Toria	Seed	treatment,	5.78	3.75	54.13						
			line so	wing, IPM									

5. Other extension activities:

Sl. No.	Extension activities	No. of activities	No. of beneficiaries
1.	Field Day	3	120
2.	KisanMela	2	580
3.	KisanGhosthi	0	0
4.	Exhibition	4	2000
5.	Film Show	32	825
6.	Method Demonstrations	7	285
7.	Farmers Seminar	5	120
8.	Workshop	1	50
9.	Group meetings	5	240

Sl. No.	Extension activities	No. of activities	No. of beneficiaries
10.	Lectures delivered as resource persons	45	650
11.	Advisory Services	31	2,14,411
12.	Scientific visit to farmers field	215	1075
13.	Farmers visit to KVK	287	2541
14.	Diagnostic visits	97	388
15.	Exposure visits	1	25
16.	Animal Health Camp	1	50
17.	Soil test campaigns	0	0
18.	Farm Science Club Conveners meet	0	0
19.	Self Help Group Conveners meetings	0	0
20.	Plant health clinic	0	0
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, , OUAT foundation day, ICAR foundation day)	41	1972
22.	Mahila Kisan Divas	1	40
	Total	778	225372

6. Publication:

Sl. No.	Item	No.	No. of copies printed
1	Sbuja Sara	1	500
2	Jia Khata	1	500
3	Bihan Bisodhana	1	500
4	Prakrutika Krusi	1	500
5	Baiganika Padhati re Sorisa Chasa	1	500
	Total	5	2500

7. Soil and water sample analysis:

KVK		Soil	•	•		Wate	r		Grand	No. of
	Tested in KVK lab.	Tested by Mrida Parikhyak	Tested outside	Total	Tested in KVK lab.	Tested by MridaPari khyak	Tested outside	Total	total (soil + water)	soil health card issued
Mayurbh anj II			21	21	NA				21	21

8. Scientific Advisory Committee Meeting:

KVK	Kharif		Rabi		
	Date No. of participants		Date	No. of participants	
Mayurbhani II	-	-	31/01/2023	40	

9. Awareness programme on Pradhanmantri Fasal BimaYojana and other if any: NA

KVK	Date	Participants				
		Male	Female	SC	ST	Total

10. Farmers' fair:

KVK	Date Venue: Village &			Partici	pants	5	
		Block	Male	Female	SC	ST	Total
Mayurbhanj-II	24/03/2023	KVK campus ,Jashipur	327	253	85	370	580

11. Kissan mobile advisory service (KMAS):

KVK	No. of message sent	No. of farmers benefited	No. of extension functionary benefitted
Mayurbhanj II	31	2,14,411	42

12. HRD activities under taken: NA

Title of the HRD Programme	Date	No. of participants	Category of participation

13. NICRA Activities -NA

KVK	Name of NICRA Village	Climate vulnerability	

(Give module-wise results)

14. ARYA Activities –ARYA NA

KVK	Name of the component	Brief activity

(Give activity-wise results)

15. Biotech-KISAN Activities -NA

KVK	Name of the component	Brief activity

(Give activity-wise results)

16. Skill development training including CIFT & other programmes: NA

Sl.No.	Name of	Name of the trade	Date of	No. of participants				
	KVK		training	Male	Female	SC	ST	Total

17. Seed & Quality Planting Material production:

(i) Achievement Kharif 2022: Paddy seed

KVK	Variety	Class	Area (ha)	Production (q)	Yield (q/ha)
Mayurbhanj-II	Pratikhya	FS	3	77.00	25.67

(ii) Achievement Rabi 2022 -23: Paddy seed

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

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

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-II	Tomato	Kaushal, Abhilash	3000
	Brinjal	Dhawan	3000
	Tomato	Sakshyam, Tokita Deshi, Sahoo, 055	9700
	Brinjal	JK-8031, KSP-1456, JK-8035, Bluestar and Greenstar	28350
	Cauliflower	Tetris, Suhasini, KCAH-2178, Barkha and Megha	9600
	Cabbage	Rareball, BC-76, Checkstar and Zennith	9600
	Chilli	Siamhot, KHPH-1206, and BSS-670	14100
	Capsicum	KSP-1070 and KSPH-2301	3000
	Papaya	Red lady	1250
	Marigold	Bidhan -1, Bidhan -2 and Inca	25200
	Drumstick	ODC and Bhagya	250

(v) Fruit production: NA

(v) I Tuit p	i ouuction. 1471				
Name of	Name of	Total no. of	Total no. of	Quantity	Sale proceed
KVK	fruit crops	fruit plants	bearing plants	produced (Kg.)	(Rs.)

(vi) Other materials produced:

KVK	Name of the item	No./ Kg .produced	
Mayurbhanj-II	Vermicompost	11 00 kg	
iviayaronanj n	Vermi	1 kg	
	Poultry	1500 nos.	
	Mushroom	60 kg	

(vii) Economics of revolving fund activities:

KVK	Expenditure (Rs.)	Gross return (Rs.)	Net profit (Rs.)
Mayurbhanj-II	4,27,771	7,88,564	3,60,793

18. Achievement of programme on doubling the farmers' income:

KVK	Title	Details	Yield	(q/ha)	%	Cost of	Net	B:C
		of	Demo.	FP	increase	Productio	return	
		technolo				n	(Rs)	
		gy				(Rs)		
Mayurbha	Free range	Breeds	2.4 kg	1.1 kg	14.28	Demo- Rs	Rs	2.8
nj-II	improved	Aseel	body	body		240/% no	362/bird	
	poultry	with	wt/bird	wt/bird		bird		2.2
	farming by	health				FP- Rs	Rs	
	women SHGs	managem				215/bird	265/bird	
		ent						
	Mushroom	Cultivatio	Paddy	-	-	Rs 60/bed	Rs.	3.75 in
	cultivation	n of	straw-1			in paddy	165/bed	paddy
	for nutritional	Paddy	.5			straw and	in paddy	straw
	security and	straw and	kg/bed			Rs 52/bed	straw	and
	small scale	Oyster	Oyster-			in oyster	Rs.	3.23 in
	income	mushroo	2.1				116/bed	oyster
	generation	m	kg/bed				in oyster	

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

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

20. Achievement on Head to Head trial of IRRI rice varieties NA

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

21. Achievement on KKA activities: NA

KVK	Name of activity	No. of farmers involved	

22. Achievement on any special programme (Natural farming/PKVY/Centre of Excellence etc./ other special projects/programmes):

Name of the Project	Duration	No. of trainings	Participants	Project Cost (Rs.)
Out scaling of natural farming (Training)	2 days	1	40	40000

23. Brief report on workshops, summer courses, symposia, training programmes attended by KVK scientists:

Name of the Scientist participated	Designation	Торіс	Place	Period
Dr. Deepak	Senior	Annual Zonal Workshop	KVK, Jalpaigudi, West	27-29 th
Kumar	Scientist &		Bengal	May, 2022
Mohanty	Head			

Name of the Scientist participated	Designation	Торіс	Place	Period
		National conference of KVKs	Y. S. Parmar University of Horticulture & Forestry, Solan, Himachal Pradesh	1-2 nd June, 2022
Mrs Bidyutlata Mallick	Scientist (Home Science	Workshop on Medicinal plant for nutritional Security.	PMIT, Vikas Foundation Trust, Talcher	8 th September, 2022
		Workshop on early childhood caring for working women	Community Science Collage, OUAT, BBSR	7 th Feb, 2023
Mr Debasis Jaypuria.	SMS (Ag,Extn.)	HRD Workshop on Natural Farming	State Natural Farming Training Centre, Gurukul, Kurukshetra Haryana	12-13 th Dec, 2022
		Workshop cum training on Natural Farming visit IFS	West Bengal University of Animal & Fishery Sciences, Kolkata, WB	15-16 th Feb, 2023
		Training on cum exposure visit of IFS for sustainable income	Bhubaneswar	27-28 th March, 2023

24. Externally funded projects operating and sanctioned:

Name of the KVK	Project title	Funding agency	Total outlay (Rs in lakh)	Period (from to)
Mayurbhanj II	Capacity Building under CBSAE	OMBADC	83	2022-20
,Jashipur	Development Project			26
	Natural Farming	ICAR	2.65	2022-23

25. Distinguished visitors, date and purpose of visit:

23. Distinguished visitors, date and but pose of visit.				
Name of the visitor	Place of visit	Date of visit	Purpose of visit	
Mr Ganesh Ram Singh	KVK campus,	31.05.2022	Attended Gariba Kalyan	
Khuntia (MLA ,jashipur)	Jashipur		Sammelon	
MR. Naba Charan Majhi	KVK campus,	31.05.2022	Attended Gariba Kalyan	
(MLA ,Rairangpur)	Jashipur		Sammelon	
Mrs.Lalita Mundia	KVK campus,	31.05.2022	Attended Gariba Kalyan	
.ZP.Zone42	Jashipur		Sammelon	
Mrs .Minati Naik	KVK campus,	31.05.2022	Attended Gariba Kalyan	
ZP.Zone42	Jashipur		Sammelon	
Dr .Guru Prasad Mohanty,	KVK campus,	31.01.2023	Chaired 12 th SAC meeting	
OIC, Instructional	Jashipur			
Livestock farm, OUAT				
Dr. Mahamaya Prasad	KVK campus,	31.01.2023	Attended 12 th SAC meeting as	
Nayak, JD (Info), OUAT	Jashipur		DEE representative	

Dr. Dayanidhi Mishra,	KVK campus,	24.03.2023	Farmers Fair on Natural farming
DPME cum OIC, AICRN	Jashipur		
on Potential Crops			
Dr. Digbijaya Swain, OIC,	KVK campus,	24.03.2023	Farmers Fair on Natural farming
AICRP on Maize	Jashipur		_
Mrs. Kumudini Dalai	KVK campus,	24.03.2023	Farmers Fair on Natural farming
Mrs. Kumudini Dalei	Jashipur		

26. Infrastructure developed including maintenance and renovation:

FLD on

Name of the KVK	Name of the infrastructure	Purpose	Funding agency	Status as on 31.03.2023
Mayurbhanj-II	Irrigation System	Irrigation	ICAR	Completed
	Bore Well	Irrigation	ICAR	Funds placed to Executive Engineer (Agril.), Mayurbhanj



OFT on Assessment of different Ragi threshing machines



OFT on Assessment of different fodders for dairy nutrition & milk production



demonstration of Demonstration of high yielding spices Oyster mushroom *Hysipigygus Ulmarius* in extreme Cold Condition



FLD on Demonstration of single line trellis system in bitter gourd



FLD on Demonstration of Red spider mite in Brinjal



FLD on Demonstration of CRIJAF weeder for intercultural operation in ragi



FLD on Hybrid maize Kalinga Raj



TSP programme on Backyard poultry



Farmer's Fair under natural farming



Farmer' fair under Jala Shakti Abhiyan



12th SAC meeting



Chairman, 12th SAC visited demo units



RY training on value addition of millets



RY training on vermi-composting



In-service training



Poshan Abhijan and tree plantation



Har Ghar Tiranga



BPH Surveillance



Pradhanmantri Krushak Samman Sammelan



Celebration of Mandia Diwas



Skill development training under OMBADC



Exposure visit to KVK







Nutritional garden at KVK

Sd/-Senior Scientist & Head