

Form (A),
KVK- Ganjam-II
Proforma for Achievement Report 2024-25 (01.04.2024 to 31.03.2025)
Directorate of Extension Education, OUAT, Bhubaneswar

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

Sl. No.	Name	Designation	Establishment /Department
1	Dr Sujit Kumar Nath,	Sr. Scientist & Head	KVK, Ganjam-II
2	Dr. Debasis Sarangi	Scientist (Soil Sc.)	
3	Dr. Sidhartha Sankar Das	Scientist (Fishery)	
4	Mr. Sandeep Mohanty	Scientist (Plant Protection)	
5	Mrs. Sasmita Priyadarshini	SMS (Agronomy)	
6	Sri Bhakti Ranjan Palai	Programme Asst. Comp.	
7	Sri Rabi Sankar Mishra	Farm Manager	
8	Sri Saubhagya Ranjan Das	Jr. Steno-cum- Comp. Op.	
9	Mr. Rabinarayan Mahapatra	Driver-cum-Mechanic	
10	Sri Bisia Pradhan	Peon-cum-watchman	

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

Sl. No.	Topic	Place	Period
1	Inauguration of capacity building programme on scientific cultivation practices for fruit crops	FIAC building, Sanakhemundi	05.09.2024
2	Inauguration of capacity building programme on scientific cultivation practices for fruit crops	FIAC building, Digapahandi	09.09.2024
3	Inauguration of capacity building programme on scientific cultivation practices for fruit crops	FIAC building, Chikiti	26.09.2024
4	Inauguration of capacity building programme on scientific cultivation practices for fruit crops	Block office , Chikiti	17.10.2024
5	Inauguration of capacity building programme on scientific cultivation practices for fruit crops	FIAC building, Chatrapur	07.11.2024
6	Capacity building programme on strengthening of IFS through fruit cultivation	FIAC building, Patrapur.	29.01.2025
7	Inauguration of capacity building programme on scientific cultivation practices for fruit crops	FIAC building, Rangeilunda	19.02.2025
8	Inauguration of capacity building programme on scientific cultivation practices for fruit crops	KVK	03.03.2025
5	Capacity building programme on FPOs	B. Turubadi	12.06.2024

6	Capacity building programme on FPOS	Chadiapali	19.06.2024
7	District level awareness cum capacity building programmes of FPOs	KVK campus	27.11.2024
8	District level training programme	KVK campus	01.03.2025

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

Name of the Scientists participated	Designation	Topic	Place	Date(s)
Mrs. Sasmita Priyadarshini	SMS(Agronomy)	Refresher training on Soil Health care through natural farming	Soil Science Dept. OUAT	11.03.25 & 12.03.25
		Enhancing crop productivity, profitability and Environmental Sustainability through organic and Natural Farming.	OUAT	20.03.25 & 21.03.25
Mr. Sandeep Mohanty	Scientist (PP)	Mass production and use of bio control agent for plant disease management	Plant Pathology, CA,OUAT	06.03.25 to 07.03.25
		New cutting edge technology in mushroom sector	AICRP on mushroom ,OUAT	24.02.25 to 25.02.25
		Recent advance in implementable pest management technology	Dept. of Entomology , CA, OUAT	11.02.25 to 12.02.25
Dr. Debasis Sarangi	Scientist (Soil Sc.)	Refresher training on Soil Health care through natural farming	Soil Science Dept. OUAT	11.03.25 & 12.03.25
Dr. Siddharth Sankar Das	Scientist (Fishery Sc.)	Livestock Husbandary a promising avenue for livelihood enhancement	CVS & Animal Husbandary, OUAT, BBSR	06.11.24 to 08.11.24
Sri Rabi Sankar Mishra	Farm Manager	Pest Management in Natural farming	DEE, OUAT, Bhubaneswar	25.03.25 to 26.03.25
		Recent advance in implementable pest management technology	Dept. of Entomology , CA, OUAT	11.02.25 to 12.02.25
Sri Bhakti Ranjan Palai	Prog Asst.(Comp.)	App development	DEE, OUAT, Bhubaneswar	27.03.2025

4. Faculty visited abroad

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

(ii) Salient achievements of KVK activities

ACTIVITIES (No)	TARGET	ACHIEVEMENT	PARTICIPANTS
OFT	10	10	92
FLD	19	19	200
Training (Farmers & Farm Women)	53	53	1590
Training (Rural Youths)	16	16	240
In-service Training	10	10	150

(iii) Salient achievements of Flagship programmes

(iv) Details of extension activities

Sl.No.	Extension activities	No. of activities	No. of beneficiaries
1.	Field Day	14	300
2.	Kisan Mela	3	600
3.	Kisan Ghosthi	3	60
4.	Exhibition	3	Mass
5.	Film Show	13	360
6.	Method Demonstrations	5	120
7.	Farmers Seminar	4	190
8.	Workshop	6	200
9.	Group meetings	17	315
10.	Lectures delivered as resource persons	41	1230
11.	Advisory Services(Portal & Kisan Sarathi)	60	49200
12.	Scientific visit to farmers field	165	1230
13.	Farmers visit to KVK	526	526
14.	Diagnostic visits	78	1120
15.	Exposure visits	1	30
16.	Animal Health Camp		
17.	Soil test campaigns	3	85
18.	Farm Science Club Conveners meet	1	20
19.	Self Help Group Conveners meetings	15	200
20.	Plant health clinic	4	157

Sl.No.	Extension activities	No. of activities	No. of beneficiaries
21.	Celebration of important days (World milk day, World water day, Kisan and Vigyan day, Vigilliance awareness week, International Womens day, Women in Agriculture Day, World Food Day, Fish Day, World Soil Day, MahilakistanDiwas, OUAT foundation day, ICAR foundation day, Ek ped maa ke naam, Swachhata, Live telecast PM Kisan Sammelan etc)	24	2200
22.	Others (Radio talk, TV talk)	32	Mass
23.	Soil sample tested	523	1289
	Total	1541	59432

6. Three (03) significant findings of OFT from each KVK as per following format

Name of KVK	Crop/ Component	Season	Technology assessed	Farmers' practice	OFT yield (q/ha)	Yield (q/ha) in farmers' practice	% increase in yield
Ganjam -II	Millet	<i>Kharif-2024</i>	T O ₁ -Cultivation of little millet Var. OLM 208 T O ₂ -Cultivation of little millet Kalinga suan -217	Cultivation of local Suan	T O ₁ -10.2 T O ₂ -11.4	7.3	T O ₁ -39.7 T O ₂ -56.1
	Kewda	<i>Kharif-2024</i>	T O ₁ - STBF + FYM @ 10 kg/ pit twice T O ₂ - STBF + FYM @ 10 kg/pit +inoculation of OUAT consortia bio-fertilisers to pre-limed(5%) 300 Kg FYM/VC(1:25) incubated for 7 days at 30% moisture and applied in the rhizosphere on the day of planting	Application of FYM @ 20 kg /pit/ year and no application of fertilizer	T O ₁ -40.81 T O ₂ -42.75	31.22	TO ₁ -30.71 TO ₂ -36.93
	Mud Crab	Kharif 2024	T O ₁ -Feeding with Chicken Intestine T O ₂ -Feeding with low value fish	Indiscriminate feeding of trash fish	TO ₁ - 280 ^b ±2.62 (Kg/ Ac) TO ₂ - 310 ^{bc} ±2.55 (Kg/ Ac)	210 ^a ±3.8 5 (Kg/ Ac)	T O ₁ - 82 T O ₂ - 85

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

Name of KVK	Season	Intervention	Farmers' practice	FLD yield (q/ha)	Yield (q/ha) in farmers' practice	% increase in yield
Ganjam-II	Millet	Ragi variety: Shreeratna (OEB-601), Duration-117 days, Average Yield- 23.5q/ha, semi-dwarf, light brown colour seed, Resistant to pest and disease like Brown spot, stem borer, aphids, and Grasshopper	Ragi variety: Budhamandia	18.2	13.8	31.8
	Maize	<ul style="list-style-type: none"> ▪ First Window (seedling to early whorl stage): spray 5% NSKE or Azadirachtin 1500 ppm @ 5 ml/l of water, ▪ Second window (mid whorl to late whorl stage): To manage 2nd and 3rd instar larvae at 10-20% damage spray Spinetoram 11.7% SC @ 0.5 ml/l of water Poison baiting: Poison baiting is recommended for late instar larvae of second window. Keep the mixture of 10 kg rice bran + 2 kg jaggery with 2-3 litres of water for 24 hours to ferment. Add 100g Thiodicarb just half an hour before application in the field. The bait should be applied into the leaf whorl of the plants. Hand picking of the larvae is advisable	Spraying of Chloropyriphos @ 1lt/ha	48.1	40.6	18.5
	CIFA-GI Scampi with Carps	Stocking of CIFA-GI Scampi PL@10,000/ha along with carps@6000/ha (Catla@3000 Nos, Rohu@2000 Nos, Mrigal@500 Nos and Grass carp@500 Nos)	Culture of IMC only (SD @ 7500 nos Fingerlings/ha) in few cases stocking of wild collected Scampi Seed	Crap- 27.80 GI Scampi - 10.30	Crap- 30.10	Avg. Weight (6 month)- Crap- 0.70kg, GI Scampi 0.12 kg

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
Rice	Kharif 2024	FS	112.4	Processed
Sunhemp	Kharif 2024	TL	4.53	

Production of planting material and other materials

Name of planting material/ other material	Quantity (q/number) produced	Remark, if any
Drumstick	1100	
Papaya	1100	
Tomato	5,000	
Chilli	25,000	
Marigold	25,000	
Brinjal	20,000	
Onion	60000	
Vermi-compost	20.20 q	
Earthworm(<i>Eisenia Foetida</i>)	8 kg	
Fish	1.50 q	
Ornamental fish	200 pairs	
Yearling	3.00 q	
Fingerlings	40000 nos	
Honey	6 kg	
Poultry (21 days)	500 nos	

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

Name of organization	Nature of linkage
Pulse Research Station, Berhampur	<ul style="list-style-type: none"> Provides the breeder and foundation seeds of the new varieties of the major crops of this district for multiplication and distribution to the farmers of this area. Provides all possible technical guidance and helps in solving the problems related to pest and diseases of the crops of the area Research results are being communicated to us for transfer of the same to the farming community. Feed back collected from farmers on performance of research results are supplied to the RRS regularly for refinement.
District level line departments i.e. Agriculture, ATMA, Horticulture, Veterinary, Fishery, Forestry,	Member in DLTC, Convergence for different mandatory activities, collection of secondary data, identification of operational area, Prioritization of need, R-E linkage meeting, finalization of district

Watershed, Minor Irrigation etc.	level action plan, enterprenureship development etc.
NGOs, Prem, Sacala, Progress,Odissa etc.	As resource person for dessimination of technical knowledge
Small scale industries	Providing skill training for livelihood development
(FTC)	Imparting training to farmers ,farmwomen and rural youth as resource person.
RITE	Providing support as a trainer in Agrilculture and allied sector.
CIMMYT	Hybrid Maize trial
CRRI, Cuttack	<ul style="list-style-type: none"> • Hyv, stress tolerant var. of Paddy
CTCRI, Regional Centre, Bhubaneswar	<ul style="list-style-type: none"> • Planting materials of tuber crops
CARI, Regional centre, Bhubaneswar	<ul style="list-style-type: none"> • Supply of Banaraja poultry bird and Khaki Campbell ducklings
NABARD	<ul style="list-style-type: none"> • Technical support to Farmers club .

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

A. Research Publications:

Sl. No	Authors name	Title of the publication (Research paper, Abstract of proceeding of seminar /Symposia/workshop etc/books/Book chapter/manuals etc	Name of the journal, Volume no. Issue no., page No. & year/OUAT publication no.	NAAS rating as per 2025. If any
1	R. D Behera, S. Biswal, S.Priyadarshini , Ipsita Das, P.J.Mishra, N.C.Barik, S.Sahu, P.Mohanty & D.Jena	Influence of Natural Farming Practices in different crops at west central Table Land Zone of Odisha	Asian Journal of Soil Science and plant Nutrition Vol-11, Issue-1, P: 258-262 Year: 13/2/2025	5.06
2	R. D Behera, P. Majhi, S. Dash, P.J. Mishra, J. Sen, A.Phonglosa, Ipsita Das S. Priyadarshini , N.C. Barik, S.Sahu, & S. Biswal,	Effect of Nano urea Liquid Fertilizer Application in Paddy under different Agroclimatic Zone of Odisha, India	Archives of Current Research International Vol. 25, Issue-3, Page-180-185 Year: 27/2/2025	5.13

3	R. D Behera, S. Biswal, S. Priyadarshini, Ipsita Das, P.J.Mishra, N.C.Barik, S.Sahu, P.Mohanty & D.Jena	Optimizing Nutrient Management for Finger Millet (Eleusine coracana) in Lateritic Soils of Odisha: Effects on Growth, yield and Economics	International Journal of Plant & Soil Science. Volume 37, Issue 2, page 164-169	5.07
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B. Research papers presented at International and National Seminars/ Symposia:

C. Chapter in Books:

D. Books

E. Laboratory Manual

F. Extension Bulletins/ Booklets

News letter -02

Booklets- 05

G. Popular Articles- 1

11. Important awards and recognitions

12. Important awards to farmers

Name of the farmer	District	Date	Occasion	Category / Award name	Awarding Agency
Ujjwaleswar FPO	Ganjam	24.08.2024	OUAT Foundation day	Best FPO awarded	OUAT
Hemananda Das	Ganjam	19.02.2025	OUAT Krushi Mela 2025	Progressive Farmers	OUAT

13. Distinguished visitors, date and purpose of visit

Name of the visitor	Place of visit	Date of visit	Purpose of visit
Dr. A R Rao, Asst. Director General (PIM), ICAR	KVK	15.01.2025	KVK visit
Dr. P.K Mohanty, JDE,DEE,OUAT	KVK	17.12.2024	Attend SAC meeting
Dr. Bipin Pradhan, Deputy Director of DEE, OUAT	KVK	07.11.2024	Attend MIDH workshop
Dr. Nicole, World Bank livelihood expert	KVK	20.09.2024	KVK visit
Prof Prasanjit Mishra, Dean, Extension, OUTA, Bhubaneswar	KVK	02.09.2024	KVK, Visit
Dr. Sarbani Das, JDE,DEE	KVK	28.02.2025	Attend Zonal level FPO workshop

14. Consultancy projects handled and revenue generated

Name of the Project	Funding agency	Total fund outlay	Share of University
MIDH	Govt. of Odisha	1599325/-	-
RIISE	World food programme	1138500	

Form (B),
KVK- KVK-Ganjam-II
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Training

(i) Farmers & farm women:

KVK, Ganjam- II	Discipline	No. conducted	No. of beneficiary				
			Male	Female	SC	ST	Total
	Crop Production	12	241	119	82	46	360
	Plant Protection	12	218	142	82	41	360
	Horticulture	5	98	52	22	16	150
	Soil Science	12	228	132	75	42	360
	Animal Husbandry	-	-	-	-	-	-
	Fishery	12	255	105	105	64	360
	Home Science	-	-	-	-	-	-
	Agril. Extension	-	-	-	-	-	-
	Agril. Eng./Forestry/ Others (Specify)	-	-	-	-	-	-
	Total	53	1040	550	366	209	1590

(ii) Rural youths:

KVK Ganjam- II	Discipline	No. conducted	No. of beneficiary				
			Male	Female	SC	ST	Total
	Crop Production	4	42	18	14	10	60
	Soil Science	4	39	19	11	8	60
	Plant Protection	4	36	24	10	8	60
	Fishery	4	44	16	15	12	60
	Total	16	161	77	50	38	240

(iii) Extension personnel:

KVK	Discipline	No. conducted	No. of beneficiary				
			Male	Female	S.C.	S.T.	Total
	Crop Production	2	21	9	3	2	30
	Soil Science	2	22	8	5	3	30
Ganjam- II	Plant Protection	2	18	12	6	3	30
	Fishery	2	19	11	6	4	30
	Agril. Extension	2	17	13	6	2	30
	Total	10	97	53	26	14	150

(iv) Sponsored training:

KVK	Discipline	No.	Duration	No. of beneficiary	Sponsoring
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1. On-Farm Testing:

KVK	Discipline	No. conducted	Area (ha)	Enterprise (no.)	No. of beneficiary				
					Male	Female	SC	ST	Total
Ganjam-II	Crop Production	2	2		12	2	3	2	14
	Soil Science	2	2.2		11	3	2	1	14
	Plant Protection	2	2		10	4	3	2	14
	Fishery	2	3.8		10	4	5	2	14
	Agril. Extension	2	-		21	15	6	5	36
	Total	9	10		64	28	19	12	92

2. Frontline demonstration (general):

KVK	Discipline	No. conducted	Area (ha.)	Enterprise (no.)	No. of beneficiary				
					Male	Female	SC	ST	Total
Ganjam-II	Crop Production	4	8		25	15	8	3	40
	Soil Science	4	6.2		24	16	7	6	40
	Plant Protection	4	6		26	14	9	2	40
	Fishery	4	5.5		22	18	6	4	40
	Horticulture	2	1		14	6	3	2	20
	Agril. Extension	1			12	8	2	1	20
	Total	19	26.7		123	77	35	18	200

			year				yield		yield

1. Other extension activities:

Sl.No.	Extension activities	No. of activities	No. of beneficiaries
24.	Field Day	14	300
25.	Kisan Mela	3	600
26.	Kisan Ghosthi	3	60
27.	Exhibition	3	Mass
28.	Film Show	13	360
29.	Method Demonstrations	5	120
30.	Farmers Seminar	4	190
31.	Workshop	6	200
32.	Group meetings	17	315
33.	Lectures delivered as resource persons	41	1230
34.	Advisory Services(Portal & Kisan Sarathi)	60	49200
35.	Scientific visit to farmers field	165	1230
36.	Farmers visit to KVK	526	526
37.	Diagnostic visits	78	1120
38.	Exposure visits	1	30
39.	Animal Health Camp		
40.	Soil test campaigns	3	85
41.	Farm Science Club Conveners meet	1	20
42.	Self Help Group Conveners meetings	15	200
43.	Plant health clinic	4	157
44.	Celebration of important days (World milk day, World water day, Kisan and Vigyan day, Vigillance awareness week, International Womens day, Women in Agriculture Day, World Food Day, Fish Day, World Soil Day, MahilakisanDiwas, OUAT foundation day, ICAR foundation day, Ek ped maa ke naam, Swachhata, Live telecast PM Kisan Sammelan etc)	24	2200
45.	Others (Radio talk, TV talk)	32	Mass
46.	Soil sample tested	523	1289
	Total	1541	59432

2. Publication:

Sl. No.	Item	No.	No. of copies printed
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1	News letter	2	1000
2	Booklets	5	2500
3	Popular article	2	1000
4	Electronic Publication(Short video)	3	3
	Total	12	4003

3. Soil and water sample analysis:

KVK	Soil					Water					Grand total (soil + water)	No. of soil health card issued
	Target	Tested in KVK lab.	Tested by Mridaparikshak	Tested outside	Total	Target	Tested in KVK lab.	Tested by Mridaparikshak	Tested outside	Total		
Ganjam -II	500	523	523	0	523	35	37	37	0	37	560	1289

4. Scientific Advisory Committee Meeting:

KVK	Date	No. of participants
Ganjam-II	17.12.2024	45

5. Farmers' fair:

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

6. Kissan mobile advisory service (KMAS):

KVK	No. of message sent	No. of farmers benefited	No. of extension functionary benefitted
Ganjam-II	60	39200	100

7. NICRA Activities

KVK	NICRA Village	Block	Type of Climate vulnerability

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(Give module-wise results)

ii. Dignitaries visited NICRA Village 2024-25

KVK name	Name of the VIPs/Expert	Date of Visit

8. ARYA Activities

KVK	Name of the component	Brief activity

(Give activity-wise results)

10. MIDH (Hort.) Activities

KVK	Name of unit	Brief activity
Ganjam-II	Vermicompost Unit	Production of vermin worm and vermicompost
	Orchard development	Mango , guava plantation
	Green shadenet	Grafting of mango and guava plants
	Solar fencing	-
	Solar pump	Solar pump
	Drip irrigation	Irrigation of fruit orchard
	Solar trap	Solar trap

11. Plant Health Clinic

KVK	Number of samples received	Type of sample	Number of samples analyzed	Recommendation

12. Drone Technology Demonstration

KVK	Crop	Area Covered	Inputs applied	Result

13. FPO

KVK	Activities organized	Details of FPO attended	Nature of support by KVK
Ganjam-II	Convergence meeting	50	Training on fruit and vegetable cultivation, Mushroom cultivation, market linkage, seed, production & Value addition
	District level training programme	25	Training on organic farming, vegetable cultivation, mushroom spawn production, marketing.
	Capacity building programme	70	Weed management, INM and IPM in green gram , sesame, cotton
	Capacity building programme	50	Soil and water management in fish pond , Efficacy of natural farming based on ITK

1. Seed & Quality Planting Material production:

(i) Achievement Kharif 2024-25: Paddy seed

KVK	Variety	Class	Area (ha)	Production (q)	Yield (q/ha)
Ganjam-II	Swarna Sub-1	FS	4.00	112.4	28

(ii) Achievement Rabi 2024 -25: 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.)
Ganjam-II	Sunhemp	Sanam	TL	3.00	4.53	1.5

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
Ganjam-II	Drumstick	ODC-3	1100
	Papaya	Red Lady	1100
	Tomato	Arka samrat	5,000
	Chilli	Royal Bullet/Siam hot	25,000
	Marigold	Ceracol	25,000
	Brinjal	Akshita	20,000
	Onion	Agri found Light red	60000

(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.)

(vi) Other materials produced:

KVK	Name of the item	No./ Kg .produced
Ganjam-II	Vermi-compost	20.20 q
	Earthworm(<i>Eisenia Foetida</i>)	8 kg
	Fish	1.50 q
	Ornamental fish	200 pairs
	Yearling	3.00 q
	Fingerlings	40000 nos
	Honey	6 kg
	Poultry (21 days)	500 nos

(vii) Economics of revolving fund activities:

KVK	Expenditure (Rs.)	Gross return (Rs.)	Net profit (Rs.)
Ganjam-II	678627.50	848220	169592.50
	DEE- 100000	Received from OSSC	Yet to be Received from OSSC
		Rs.259967/- (2023-24)	Rs.438360/- (2024-25)

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

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

3. Achievement on IRRI-DSR/ CSISA activities

KVK	Name of activity	Area(ha)	No. of farmers	Details of Technology demonstrated	Yield(q/ha)		% Increase	Cost of Production (Rs)	Net return (Rs)	B: C
					Dem o	FP				
Ganjam -II	OFT	2.0	5	DSR	43.2	38.3	12.7	45600	88300	2.9

4. Externally funded projects operating and sanctioned:

Name of the KVK	Project title	Funding agency	Total outlay (Rs in lakh)	Period (from to)
Ganjam-II	MIDH	Govt. of Odisha	1599325/-	2022-23 to2024-25
	RIISE	World food programme	1138500	2024-25 to cont.

5. Distinguished visitors, date and purpose of visit:

Name of the visitor	Place of visit	Date of visit	Purpose of visit
Dr. A R Rao, Asst. Director General (PIM), ICAR	KVK	15.01.2025	KVK visit
Dr. P.K Mohanty, JDE,DEE,OUAT	KVK	17.12.2024	Attend SAC meeting
Dr. Bipin Pradhan, Deputy Director of DEE, OUAT	KVK	07.11.2024	Attend MIDH workshop
Dr. Nicole, World Bank livelihood expert	KVK	20.09.2024	KVK visit
Prof Prasanjit Mishra, Dean, Extension, OUTA, Bhubaneswar	KVK	02.09.2024	KVK, Visit
Dr. Sarbani Das, JDE,DEE	KVK	28.02.2025	Attend Zonal level FPO workshop

6. Infrastructure developed including maintenance and renovation:

Name of the KVK	Name of the infrastructure	Purpose	Funding agency	Status as on 31.03.2025
Ganjam-II	Mushroom demo unit	Mushroom production	ICAR	Work in progress

**Sd/-
Senior Scientist & Head**