

Form (A),
KVK-Gajapati

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 Sangram Paramaguru	Senior Scientist & Head	Agril. Extension
2.	Dr. Sanjib Kumar Mandi	Subject Matter Specialist	Agronomy
3.	Dr.Sushree Choudhury	Scientist	Horticulture
4	Mr . Januarius Kujur	Subject Matter Specialist	Agril Engg.
4.	Mr Manoj Kumar Sahu	Programme Assistant	Computer
5.	Sri Pradeep Kumar Nayak	Jr. Steno-cum-Computer Operator	Stenographer
6.	Mr. Sampada Kumar Sethi	Driver cum Mechanic	Driver
7.	Mr. Simanchal Sahu	Driver cum Mechanic	Driver
8.	Mr. Rama Chandra Behera	Peon cum watchman	Supporting staff
9.	Mr. Prakash Chandra Sethy	Peon cum watchman	Supporting staff

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

Sl. No.	Topic	Place	Period
1	Convergence Meeting Of Fpos Under Center Of Excellence	KVK Gajapati	22.1.2025(1day)
2	District level training programme Of Fpos Under Center Of Excellence	KVK Gajapati	30.1.2025(1day)
3	District level training programme Of Fpos Under Center Of Excellence	KVK Gajapati	13.02.2025(1day)
4	Convergence Meeting Of Fpos Under Center Of Excellence	KVK Gajapati	12.03.2025(1day)

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

Name of the Scientists participated	Designation	Topic	Place	Date(s)
Training programmes				

Dr Sangram Paramaguru	Senior Scientist & Head	Management Development Programme	ICAR-NAARM Hyderaad	24.6.2024 to 10.7.2024
		Management Development Programme	KVK Ranci Jarkand	11.7.2024 to 20.7.2024
		Management Development Programme	ICAR,ATARI Kolakata	23.7.2024 to 27.7.2024
Dr. Sushree Choudhury	Scientist (Horticulture)	Recent advances in fruit production	College of horticulture, OUAT, Chipilima	17.12.2024 to 18.12.2024
		New cutting edge technology in mushroom sector	AICRP Musroom CA,OUAT Bhuaneswar	24.2.2025 to 25.2.2025
		Agroforestry for carbon markets unlocking economics value through ecosystem service	College of forestry OUAT Bhuaneswar	27.2.2025 to 28.2.2025
		Live stock Husbandary; A Promising avenue for livelihood enancement	College of Vet Sc..OUAT Bhuaneswar	6.11.2024 to 8.11.2024
Mr Januarius Kujur	Subject Matter Specialist (Agril Engg.)	Appropriate technologies on farm mechanization and post harvest processing for sustainable development	CAET, OUAT Bhuaneswar	3.3.2025 to 4.3.2025
Dr. Sanjib Kumar Mandiv	Subject Matter Specialist (Agronomy)	Soil care under natural farming	Dept of Soil Science,CA, OUAT Bhuaneswar	11.3.2025 to 12.3.2025
		Enhancing productivity profitability and environmental sustainability trough organic and natural arming	Dept of Agrnomy,CA,OU AT Bhuaneswar	20.3.2025 to 21.3.2025
Mr Manoj Kumar Sahu	Programme Assistant (Computer)	App Development	DEE, OUAT Bhuaneswar	27.3.2025
		Hands-on training programme for utilization of Credit limit in PFMS	ICAR-ATARI Kolkata	6.3.2025
Workshops/ seminar/conference				
Dr Sangram Paramaguru & Dr. Sanjib Kumar Mandiv	Senior Scientist & Head Subject Matter Specialist (Agronomy)	National seminar on Resource Management For Climate Resilient sustainable food production systems	ISA Odisha chapter and OUAT	6.3.2025 TO 7.3.2025
Dr Sangram Paramaguru	Senior Scientist & Head	International conference on Building small holder climate resilience for achieving	OUAT Bhuaneswar	17. 9 2024 to 19.9.2024

& Dr. Sushree Choudhury	Scientist (Horticulture)	sustainable food system		
-------------------------------	-----------------------------	-------------------------	--	--

4. Faculty visited abroad NA

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

5. Results of schemes and programmes NA

- (i) Salient achievements of Schemes operating at Bhubaneswar
- (ii) Salient achievements of KVK activities
- (iii) Salient achievements of Flagship programmes
- (iv) Details of extension activities

Sl. No.	Name of extension activity	No. of participants	Remarks, if any
1	Akshya Tritiya Celebration	60	KVK Campus
2	World Environment Day	40	KVK Campus
3	PM Kisan SammanNidhi	50	KVK Campus
4	Van Mahotsav	200	KVK Campus & N.Jhalarsing
5	96 th ICAR Foundation Day	60	KVK Campus
6	Live telecast of PM Programme on the occasion of release of 109 crop varieties	40	KVK Campus
7	Live telecast of National pest surveillance system	50	KVK Campus
8	Parthenium Awareness Week	50	KVK Campus
9	63 rd OUAT Foundation Day	30	KVK Campus
10	Live telecast of Transforming Agriculture Research – Enhancing role of private sector	30	KVK Campus
11	Swachhta Diwas	45	Govt High School , R Udayairi

12	Live telecast of PM Kisan Programme on the occasion of release of 18 th installment	50	KVK Campus
13	Vigilance Awareness Week	20	KVK Campus
14	Mahila Kisan Diwas	30	KVK Campus
15	World Food Day	40	KVK Campus
16	Farmer –Scientist Interaction	40	KVK Campus
17	Scientist- Student Interaction	20	KVK Campus
18	Janajatiya Gourav Divas	25	KVK Campus
19	Agriculture Education Day	20	KVK Campus
20	Women in Agriculture	20	KVK Campus
21	World Soil Day	100	Parlakhemundi
22	Live telecast of first episode of Krishi choupal	100	KVK Campus
23	Animal health camp	100	Antarali A,,Antarali B, Rumunda
24	Live telecast of PM Kisan Programme on the occasion of release of 19 th installment	100	KVK Campus
25	Live telecast of Second episode of Krishi choupal	100	KVK Campus
26	Live telecast of third episode of Krishi choupal	60	KVK Campus
27	Live telecast of fourth episode of Krishi choupal	40	KVK Campus
28	Farm machinery fair and exhibition	Mass	Parlakhemundi
29	Gajapati Mahostav and exhibition	Mass	Parlakhemundi
30	World Water Day	50	KVK Campus
31	World Meteorological Day	50	KVK Campus

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
KVK Gajapati	Rice	<i>Kharif 2024</i>	Assessment of Medium Duration Rice Varieties under Rainfed Condition	Cultivation of rice var Lalat (IET 9947)	TO ₁ = 39.59 TO ₂ = 38.45 TO ₃ = 40.92	36.17	9.46% 6.30% 13.13%
	Little Millet	<i>Kharif 2024</i>	Assessment of Little Millet Varieties	Cultivation of Little millet var. Bada Suan	TO ₁ = 8.44 TO ₂ = 8.85 TO ₃ = 9.06	7.55	11.78% 17.21% 20..22%
	mango	<i>Rabi 2024</i>	Assessment of use of plant growth regulators to check flower and fruit drop in mango	No application of plant growth regulator	TO ₁ = 9.23 TO ₂ = 8.61	6.48	42.43 32.87

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
KVK Gajapati	Kharif, 2024	Demonstration of High Protein Rice Variety CR Dhan 310	Cultivation of rice var Lalat	39.5	35.4	11..58%
	Kharif, 2024	Demonstration on Weed Management in maize	Hand weeding at 25 DAS	45.4	35.3	28.615
	Kharif, 2024	Demonstration on Polythene mulching in chilli for higher yield and profitability	Manual weeding done	163.7	128.6	27.3

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

Seed Production NA

Crop	Season	Category (Breeder/ Foundation/ Certified/ TL)	Quantity (q) produced	Remark

Production of planting material and other materials

Name of planting material/ other material	Quantity (q/number) produced	Remark, if any
Vegetable seedling	301327	Good quality planting material produced in KVK
Fruit sapling	3501	
vermicompost	10q	
vermi	4.5kg	

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

Name of organization	Nature of linkage
ICAR-IIWM, Bhubaneswar	Conducting Training Programme, Demonstration and supply of good quality planting material
ATMA, Gajapati & others line departments	Monthly RE Linkage meeting, Diagnostic field visit,
Horticulture Department	Planting material certification, Diagnostic field visit Resource person in various demonstration and training programme
Agriculture Department	Diagnostic field visit, Resource person in various demonstration and training programme
Department of Animal Husbandry	Diagnostic field visit, Resource person in various demonstration, Animal health camp and training programme
AICRPS	Collaborative Training and demonstration

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

A. Research Publications:

B. Research papers presented at International and National Seminars/ Symposia:

C. Chapter in Books:

D. Books

E. Laboratory Manual

F. Extension Bulletins/ Booklets

G. Popular Articles

Sl. No.	Authors Name	Title of the publications (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	Dr. Sangram Paramaguru, Sri Jayashankar Pradhan, Sri Januarius Kujur, Dr. Sanjib Kumar Mandi, Dr. Sushree Choudhury and Sri Manoj Kumar Sahu	SabujaGiri (April – June 2023)	OUAT Publication No. 2024080297	
2	Dr. Sangram Paramaguru, Sri Jayashankar Pradhan, Sri Januarius Kujur, Dr. Sanjib Kumar Mandi, Dr. Sushree Choudhury and Sri Manoj Kumar Sahu	SabujaGiri (July – September 2023)	OUAT Publication No. 2024110352	
3	Dr. Sangram Paramaguru, Sri Jayashankar Pradhan, Sri Januarius Kujur, Dr. Sanjib Kumar Mandi, Dr. Sushree Choudhury and Sri Manoj Kumar Sahu	ସବୁଜ ଗିରି	OUAT Publication No. 2025010416	
4	Dr. Sushree Choudhury, Dr. Sanjib Kumar Mandi, Sri Jayashankar Pradhan, Sri Januarius Kujur and Dr. Sangram Paramaguru	Pustikara surkhya painin poshan bagicha	OUAT Publication No. 20240120395	-
5	Dr. Sanjib Kumar Mandi, Dr. Sushree Choudhury, Sri Jayashankar Pradhan, Sri Januarius Kujur and Dr. Sangram Paramaguru	Maka phasal re roga poka parichalana	OUAT Publication No. 20240120394	
6	Dr. Sushree Choudhury, Dr. Sanjib Kumar Mandi, Sri Jayashankar Pradhan, Sri Januarius Kujur and Dr. Sangram Paramaguru	Unnata pranali re gladiolus phula chasa	OUAT Publication No. 20240120393	

7	Dr. Sanjib Kumar Mandi, Dr. Sushree Choudhury, Sri Jayashankar Pradhan, Sri Januarius Kujur and Dr. Sangram Paramaguru	ଉତ୍କଳ ପ୍ରଶାଳାରେ ହରଡ଼ ଚାଷ	OUAT Publication No. 2025010420	-
8	Sri Jayashankar Pradhan, Dr. Sushree Choudhury, Dr. Sanjib Kumar Mandi, Sri Januarius Kujur and Dr. Sangram Paramaguru	ଜଳବାୟୁ ପରିବର୍ତ୍ତନ ଏବଂ ଓଡ଼ିଶାର କୃଷି: ପ୍ରଭାବ, ଅନୁକୂଳନ, ପ୍ରଶମନ	OUAT Publication No. 2025010421	-
9	Dr. Sushree Choudhury, Dr. Sanjib Kumar Mandi, Sri Jayashankar Pradhan, Sri Januarius Kujur and Dr. Sangram Paramaguru	ବୈଜ୍ଞାନିକ ପ୍ରଶାଳାରେ ସପ୍ତରୀ ଚାଷ	OUAT Publication No. 2025010422	-
10	Dr. Sushree Choudhury, Dr. Sanjib Kumar Mandi, Sri Jayashankar Pradhan, Sri Januarius Kujur and Dr. Sangram Paramaguru	ବୁଢ଼ା ଜଳସେଚନରେ ଚାଷୀର ଉନ୍ନତି	OUAT Publication No. 2025010423	-
11	Sangram Paramaguru and Sushree Choudhury	Good Agricultural Practices Adopted In Tribal Region of Odisha for Yield Enhancement of Cotton	National Symposium On Threads of Heritage: Exploring Traditional Textiles And Natural Fibres 27th-29 th January 2025 College of Community Science, CAU (Imphal), Tura, Meghalaya	-
12	Mr. Ashish Yadav, Ms. Vineeta Chandra, Dr. Sangram Paramaguru, Ankit Kumar Jena	Economics and Rural Development strategies	Golden Leaf Publishers	-
13	Sushree Choudhury, Jyotrimayee Udgate,	Role of biofortified vegetables for enhancing	Advances in Food Science	-

	Sangram Paramaguru	Nutritional security	ISBN Number: 978-81-941540-9-9	
--	---------------------------	----------------------	--------------------------------	--

11. Important awards and recognitions NA

12. Important awards to farmers

Name of the farmer	District	Date	Occasion	Category / Award name	Awarding Agency
Prasana Nayak,,CEO Mahendragiri FPCL	Gajapati	24.8.2024	Award received on 63rd Foundation Day of OUAT	Best FPO award	OUAT

13. Distinguished visitors, date and purpose of visit

Name of the visitor	Place of visit	Date of visit	Purpose of visit
Dr P.Sial,ADR ,RRTTS, Semiliguda	KVK Gajapati	22.02.2024	Official Visit
Vuningoma Faustin, Coodinator HELP CHILD,Uganda	KVK Gajapati	19.4.2024	Official Visit
Bijaya Kumar Dash, Collector, Gajapati	KVK Gajapati	3.9.2024	To discuss about KVK activities
Mr. Suresh Kumar Pattnaik, PD, Watershed Gajapati	KVK Gajapati	21.10.2024	Official visit for scientific bee keeping training
Dr. SusantaRanjan Dash, DDH Gajapati	KVK Gajapati	21.10.2024	Official visit for scientific bee keeping training
Dasarathi Gomango, MLA, Mohana	KVK Gajapati	10.11.2024	Official Visit
Dr. P..K..Mohanty Deputy Director Extension UEBP,DEE, OUAT, Bhubaneswar	KVK Gajapati	18.12.2024	Official visit for attending 20th SAC meeting
Dr Sujit Nath, Senio Scientist and	KVK Gajapati	18.12.2024	Official visit for attending 20th SAC

Head , KVK Ganjam II			meeting
Dr. Gyanaloka Das ADR, RRTTS, G.Udayagiri	KVK Gajapati	19.12.2024	Official visit

14. Consultancy projects handled and revenue generated NA

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

15. Other items, if any NA

16. Good quality photographs 10 numbers (In JPEG format with minimum 1 Mb size and a caption)

		
Demonstration of Integrated Nutrient Management in Sesame	Demonstration of High Protein Rice Variety CR Dhan 310	Demonstration on Polythene mulching in chilli
		
Assessment of Medium Duration Rice Varieties under Ranifed Condition	Assessment of Little Millet Varieties	Seed distribution of Sesame under CFLD on oilseeds programme

 <p>Latitude: 19.074345 Longitude: 84.288504 Elevation: 726.3143 m Humidity: 24.6 m</p>		
<p>Assessment of ICM practices on flowering and fruit yield of pineapple</p>	<p>Convergence Meeting Of Fpos Under Center Of Excellence</p>	<p>Seedling production under poly house of KVK</p>
		
<p>Visit of Students of Centurian university</p>	<p>Demonstration on nutrient management in onion</p>	<p>Ek Ped Maa Ke Naam Programme</p>
		
<p>Distribution of inputs under CFLD</p>	<p>World soil day</p>	<p>Demonstration on Weed Management in maize</p>

Sd/-
Senior Scientist & Head
KVK, Gajapati

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

Training

(i) Farmers & farm women:

KVK Gajapati	Discipline	No. conducted	No. of beneficiary				
			Male	Female	SC	ST	Total
	Agronomy	12	176	124	0	300	300
	Horticulture	12	226	74	12	252	300
	Agril. Eng.	8	140	60	0	200	200
	Agril. Extension	6	103	47	11	121	150
	Total	36	671	229	31	802	900

(ii) Rural youths:

KVK Gajapati	Discipline	No. conducted	No. of beneficiary				
			Male	Female	SC	ST	Total
	Agronomy	4	64	16	0	80	80
	Agril. Extension	2	8	12	0	40	40
	Horticulture	4	52	28		80	80
	Agril. Eng.	2	28	12	0	40	40
	Total	12	152	68	0	240	240

(iii) Extension personnel:

KVK Gajapati	Discipline	No. conducted	No. of beneficiary				
			Male	Female	S.C.	S.T.	Total
	Agronomy	2	20	10	4	15	30
	Agril. Extension	1	12	3	2	11	15
	Horticulture	2	24	6	3	12	30
	Agril. Eng	1	13	2	3	6	15
	Total	6	69	21	12	44	90

(iv) Sponsored training: NA

KVK	Discipline	No. conducted	Duration (days)	No. of beneficiary					Sponsoring agency
				Male	Female	SC	ST	Total	
KVK Gajapati									
	Total								-

(v) Trainings under different Project:

KVK	Project name	No. conducted	Duration (days)	No. of beneficiary					Sponsoring agency of Project
				Male	Female	SC	ST	Total	
Gajapati	Center of excellence for FPO	4	4	67	43	9	83	110	OUAT
	Total	4	4	67	43	9	83	110	-

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

KVK	Discipline	No. conducted	Duration (days)	No. of beneficiary					Funding agency
				Male	Female	SC	ST	Total	
KVK Gajapati	Agronomy	2	5	14	6	0	20	20	KVK
	Horticulture	1	5	6	4	0	10	10	
	Agril. Eng	1	5	8	2	0	10	10	
	Total	4	15	28	12	0	40	40	

(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: NA

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

1. On-Farm Testing:

KVK	Discipline	No. conducted	Area (ha)	Enterprise (no.)	No. of beneficiary				
					Male	Female	SC	ST	Total
KVK Gajapati	Agronomy	2	2	-	14	6	2	18	20
	Agril. Extension	1	-	-	24	6		30	30
	Horticulture	2	2		17	3	4	16	20
	Agril. Eng	1	0.4		10	0	0	10	10
	Total	6	4.4		65	15	6	74	80

2. Frontline demonstration (general):

KVK	Discipline	No. conducted	Area (ha.)	Enterprise (no.)	No. of beneficiary				
					Male	Female	SC	ST	Total
KVK Gajapati	Agronomy	4	4	-	33	7	0	40	40
	Agril. Extension	1	-		12	8	0	20	20
	Horticulture	4	1.6		23	17	0	40	40
	Agril. Eng	2	0.8		14	6	2	18	20
	Total	11	6.4		82	38	2	118	120

3. (i) Cluster demonstration on oilseed:

KVK	Season	Crop	Variety	No. conducted	Area (ha)	No. of beneficiary					
						Male	Female	SC	ST	Gen	Total
KVK Gajapati	Kharif, 2024	Sesame	Kalinga Sesame 3-1	1	80ha	89	111	0	192	8	200
	Summer, 2025	Sesame	Suprava (CUMS 17)	1	80ha	156	42	10	10	190	200

(ii) Salient achievements under Cluster demonstration on Oilseed:

KVK	Season	Crop	Intervention (Give in detail)	FLD yield(q/ha)	Local yield(q/ha)	% increase in yield over local
KVK Gajapati	Kharif, 2024	Sesame	<ol style="list-style-type: none"> 1. Sesame var. Kalinga Sesame 3-1 @ 2 kg/ac 2. Installation of yellow sticky trap @ 4 pc/ac 3. Release of <i>Trichogramma chilonis</i> card @ 1 pc/ac 4. Spraying of Imidacloprid 17.8% SL @ 0.3 ml/l to control aphid/white fly 5. Spraying of Emamectin Benzoate 5% SG @ 0.4g/l 6. Propiconazole 	5.9	4.3	32.29

			<p>25% EC @1ml/l</p> <p>7. Foliar spray of Nano Urea @ 4ml/l at vegetative stage</p> <p>8. 0.5% spray of Zinc Sulphate 23% Zn @ 5g/l, 0.1% spray of Boron (20%B) @ 1 g/l at reproductive stage</p>			
KVK Gajapati	Summer, 2025	Sesame	<ol style="list-style-type: none"> 1. Sesame var. Suprava @ 2 kg/ac 2. Installation of yellow sticky trap @ 4 pc/ac 3. Release of <i>Trichogramma chilonis</i> card @ 1 pc/ac 4. Spraying of Imidacloprid 17.8% SL @ 0.3 ml/l to control aphid/white fly 5. Spraying of Emamectin Benzoate 5% SG @ 0.4g/l 6. Propiconazole 25% EC 	Crop in capsule formation stage	-	

1. Other extension activities:

Sl.No.	Extension activities	No. of activities	No. of beneficiaries
1.	Field Day	7	220
2.	Kisan Mela	4	Mass
3.	Kisan Ghosthi	1	52
4.	Exhibition	8	Mass
5.	Film Show	8	Mass
6.	Method Demonstrations	32	540
7.	Farmers Seminar	6	218
8.	Workshop	0	0
9.	Group meetings	11	345
10.	Lectures delivered as resource persons	31	695
11.	Kisan Mobile Advisory Services	90	1880
12.	Scientific visit to farmers field	87	1875
13.	Farmers visit to KVK	241	1603
14.	Diagnostic visits	87	1875
15.	Exposure visits	3	265
16.	Animal Health Camp	4	270
17.	Soil test campaigns	0	0
18.	Farm Science Club Conveners meet	4	78
19.	Self Help Group Conveners meetings	2	51
20.	Plant health clinic	5	130
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 <i>etc.</i>)	24	Mass
22.	Others (Specify if any)	1	50
	a. Live telecast of PM Kisan Programme on the occasion of release of 18 th installment		
	b. Live telecast of PM Kisan Programme on the occasion of release of 19 th installment	1	100
	c Live telecast of Krishi choupal	4	300
	Total		

2. Publication:

Sl. No.	Item	No.	No. of copies printed
1	SabujaGiri (April – June 2023)	OUAT Publication No. 2024080297	500
2	SabujaGiri (July – September 2023)	OUAT Publication No. 2024110352	500
3	SabujaGiri (October - December 2024)	OUAT Publication No. 2025010416	500
4	Pustikara surkhya painin poshan bagicha	OUAT Publication No. 20240120395	500
5	Maka phasal re roga poka parichalana	OUAT Publication No. 20240120394	500
6	Unnata pranali re gladiolus phula chasa	OUAT Publication No. 20240120393	500
7	ଉତ୍କଳ ପ୍ରଶାଳୀରେ ହରଡ଼ ଚାଷ	OUAT Publication No. 2025010420	500
8	ଜଳବାୟୁ ପରିବର୍ତ୍ତନ ଏବଂ ଓଡ଼ିଶାର କୃଷି: ପ୍ରଭାବ, ଅନୁକୂଳନ, ପ୍ରଶମନ	OUAT Publication No. 2025010421	500
9	ବୈଜ୍ଞାନିକ ପ୍ରଶାଳୀରେ ସପୁରୀ ଚାଷ	OUAT Publication No. 2025010422	500
10	ବୁଝା ଜଳସେଚନରେ ଚାଷୀର ଉନ୍ନତି	OUAT Publication No. 2025010423	500
	Total		5000

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		
KVK Gajapati	260	-	260	-	260						260	260

4. Scientific Advisory Committee Meeting:

KVK	Date	No. of participants
KVK Gajapati	18.12.2024	27

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
	90	1880	38

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 Activities : 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 :NA

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

12. Drone Technology Demonstration: NA

KVK	Crop	Area Covered	Inputs applied	Result

13. FPO

KVK	Activities organized	No of activity	Details of FPO attended	Nature of support by KVK
KVK Gajapati	District level training programme Of Fpos Under Center Of Excellence	2 No.	a Maa Kureisuni FPO b) Taptapani FPCL c) Mohana Maka FPO d) Mahendragiri FPCL e) Sata bhauni FPO f) Bansadahara FPO	KVK scientists provide training. to members for FPO management. Interaction done with different CEOs on Market linkage, strengthening of FPO, Challenges , faced by FPO and Proposed Solutions:
	Convergence Meeting Of Fpos Under Center Of Excellence	2No	g) Maa phulamati maka women FPO h) Debagiri Fed FPO i) Swarnabrukhya FPO j) Harbhanhi lafed FPO	
	Exposure visit	1No	k) Luhakhambeswar FPO l) Giriraj Mission Shakti FPO m) Dharitri sabuj sanket agrofed FPO n) Gajapati OrganicFPO o) Udyam Vikas FPO p) BKKS , FPO	

1. Seed & Quality Planting Material production:

(i) Achievement Kharif 2024-25: Paddy seed

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

--	--	--	--	--	--

(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.)

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	
Gajapati	Tomato	Arka Rakshak, Arka Abhed, Arka Samrat	30710	
	Brinjal	Swarna Shyamali, VNR B-5, Akshita	13110	
	Chilli	Arka Harita, Arka Sanvi. Utkal Ava, Suryamukhi	23692	
	Cauliflower	Snow ball, Megha, White Treasure	2640	
	Cabbage	Green gold, Hare Krishna, Rare ball	2740	
	Knolkhol	White Vienna, Winner	1840	
	Onion	Arka Kalyan, Nasik red	222240	
	Broccoli	Sisira	1840	
	Capsicum	Bharat, Greengold	1100	
	Marigold	Seracole, Inca hybrid	1415	
		seedling total	301327	
		Mango	Amrapalli, Langra, Bombay Green	966
		Papaya	Red lady, PusaNanha	1198
		Litchi	Muzaffarpur	220
		Drumstick	PKM1, ODC-3	1117
		sapling total	3501	
		GRAND TOTAL (Seedlings + Saplings)	304828	

4. Externally funded projects operating and sanctioned: NA

Name of the KVK	Project title	Funding agency	Total outlay (Rs in lakh)	Period (from to)

5. Distinguished visitors, date and purpose of visit:

Name of the visitor	Place of visit	Date of visit	Purpose of visit
Dr P.Sial, ADR, RRTTS, Semiliguda	KVK Gajapati	22.02.2024	Official Visit
Vuningoma Faustin, Coodinator HELP CHILD, Uganda	KVK Gajapati	19.4.2024	Official Visit
Bijaya Kumar Dash, Collector, Gajapati	KVK Gajapati	3.9.2024	To discuss about KVK activities
Mr. Suresh Kumar Pattnaik, PD, Watershed Gajapati	KVK Gajapati	21.10.2024	Official visit for scientific bee keeping training
Dr. Susanta Ranjan Dash, DDH Gajapati	KVK Gajapati	21.10.2024	Official visit for scientific bee keeping training
Dasarathi Gomango, MLA, Mohana	KVK Gajapati	10.11.2024	Official Visit
Dr. P..K..Mohanty Deputy Director Extension UEBP, DEE, OUAT, Bhubaneswar	KVK Gajapati	18.12.2024	Official visit for attending 20th SAC meeting
Dr Sujit Nath, Senio Scientist and Head, KVK Ganjam II	KVK Gajapati	18.12.2024	Official visit for attending 20th SAC meeting
Dr. Gyanaloka Das ADR, RRTTS, G.Udayagiri	KVK Gajapati	19.12.2024	Official visit

6. Infrastructure developed including maintenance and renovation : NA

Name of the KVK	Name of the infrastructure	Purpose	Funding agency	Status as on 31.03.2025

Sd/-
Senior Scientist & Head
KVK, Gajapati