

## 1. GENERAL INFORMATION ABOUT THE KVK

### 1.1. Name and address of KVK with phone, fax and e-mail

Name and address of KVK	Telephone		E-Mail
	Office	FAX	
Krishi Vigyan Kendra, Dumka, Khuntabandh, District - Dumka, Pincode 814101, Jharkhand			dumkakvk@gmail.com

### 1.2. Name and address of host organization with phone, fax and e-mail

Name and address of Host Organization	Telephone		E-Mail
	Office	FAX	
Birsa Agricultural University, Kanke, Ranchi, Jharkhand, Pincode - 834006	06512450500	0651-2450850	vc@bauranchi.org

### 1.3. Total Land with KVK

Item	Area (Ha)
Area under buildings	0.5
Area under demonstration units	0.5
Area under field crops	7.0
Area under horticultural crops	1.0
Pond	1.0
Other(old building, processing unit, etc.)	2.0
Total	12.0

### 1.3. Bank Account Details

Sr. No.	KVK Name	Account Type	Account Name	Name of the bank	Location	Account Number
1	Krishi Vigyan Kendra, Dumka,	KVK	Programme Coordinator KVK, Dumka	State Bank of India	Dumka	11281251622
2	Krishi Vigyan Kendra, Dumka,	REVOLVING FUND	Programme Coordinator KVK, Dumka	State Bank of India	Dumka	11281256438
3	Krishi Vigyan Kendra, Dumka,	REVOLVING FUND	Krishi Vigyan Kendra, Dumka (Seed Hub)	Indian Bank	Dumka	50341668207

### Employee Details

SI. No.	Sanctioned post	Name of the Incumbent	Date of Birth	Discipline	Pay Scale with Present Basic	Date of joining	Category (SC/ST/ OBC/ General)
1	SMS (Subject Matter Speaclist)	Dr. Amrit Kumar Jha	1975-01-01	Soil Science	Level - 12R 124200	2025-08-07	General
2	SMS (Subject Matter Speaclist)	Dr Birendra Kumar Mehta	1966-10-16	Agricultural Engineering	Level - 12R 124200	2025-10-08	General
3	Assistant	Sri Bivaw Raj	1990-10-20	Other	Level - 6 35400	2025-06-30	General
4	SMS (Subject Matter Speaclist)	Sri Bhushan Prasad Singh	1976-07-06	Agronomy	Level - 12R 117100	2025-10-06	General

### 1.6. Staff Transfer Details

SI. No.	Staff Name	Previous KVK	Current KVK
1	Dr Kiran Kumari	Krishi Vigyan Kendra, Dumka,	KVK Lohardaga
2	Dr Jayant Kumar Lal	Krishi Vigyan Kendra, Dumka,	KVK East Singhbhum
3	Smt Kiran Mary Kandir	Krishi Vigyan Kendra, Dumka,	KVK Pakur

### 1.7. Infrastructure Development

SI. No.	KVK	Name of infrastructure	Not yet started	Completed upto plinth level	Completed up to lintel level	Completed up to roof level	Totally completed	Plinth area (m2)	Under use or not*	Source of funding
1	Krishi Vigyan Kendra, Dumka,	Admin Building	No	Yes	Yes	Yes	Yes	5000	Yes	ICAR
2	Krishi Vigyan Kendra, Dumka,	Farmers Hostel	No	Yes	Yes	Yes	Yes	2500	Yes	ICAR
3	Krishi Vigyan Kendra, Dumka,	Staff Quarters	No	Yes	Yes	Yes	No	2500	No	ICAR

Sl. No.	KVK	Name of infrastructure	Not yet started	Completed upto plinth level	Completed up to lintel level	Completed up to roof level	Totally completed	Plinth area (m2)	Under use or not*	Source of funding
4	Krishi Vigyan Kendra, Dumka,	Threshing floor	No	Yes	Yes	Yes	Yes	1200	Yes	ICAR
5	Krishi Vigyan Kendra, Dumka,	Mushroom Lab	No	Yes	Yes	Yes	Yes	1400	No	ICAR
6	Krishi Vigyan Kendra, Dumka,	Shade house	No	Yes	Yes	Yes	Yes	4000	Yes	BAU, Ranchi
7	Krishi Vigyan Kendra, Dumka,	Soil test Lab	No	Yes	Yes	Yes	Yes	25	Yes	ICAR
8	Krishi Vigyan Kendra, Dumka,	Others (Vermicompost Unit)	No	Yes	Yes	Yes	Yes	14.88	Yes	ICAR
9	Krishi Vigyan Kendra, Dumka,	Others (BGA Unit)	No	Yes	Yes	Yes	Yes	22.32	Yes	ICAR
10	Krishi Vigyan Kendra, Dumka,	Others (Azolla Unit)	No	Yes	Yes	Yes	Yes	11.6	No	ICAR
11	Krishi Vigyan Kendra, Dumka,	Others (Seed Processing Plant)	No	Yes	Yes	Yes	Yes	300	Yes	ICAR

## 1.8. Vehicles

Sl. No.	KVK	Type of vehicle	Year of purchase	Cost (Rs.)	Total Run(km/hrs)	Present status
1	Krishi Vigyan Kendra, Dumka,	Mahindra Bolero	2025	1030000	8875	Running
2	Krishi Vigyan Kendra, Dumka,	Hero Glamour	2016	56193	22250	Running
3	Krishi Vigyan Kendra, Dumka,	Honda	2016	58000	39204	Running

## 1.9. Vehicles Records

Sl. No.	Year	KVK	Vehicle	Registration No.	Year of purchase	Cost (Rs.)	Total Run(km/hrs)	Present status	Repairing Cost	Funding Source
1	2025	Krishi Vigyan Kendra, Dumka,	Mahindra Bolero	JH01GL4948	2025	1030000	10088	Running	6968	ICAR
2	2025	Krishi Vigyan Kendra, Dumka,	Hero Glamour	JH04K9897	2016	56193	22908	Running	2053	ICAR
3	2025	Krishi Vigyan Kendra, Dumka,	Honda	JH04K1305	2016	58000	4050	Running	2780	ICAR

## 1.10. Equipment & AV aids

Sl. No.	KVK	Name of equipment	Year of purchase	Cost (Rs.)	Present status	Source of fund
1	Krishi Vigyan Kendra, Dumka,	Generator 8hp	2010	150000	Running	ICAR
2	Krishi Vigyan Kendra, Dumka,	Whirlpool Refrigerator-250lt	2006	17800	Not Functional	ICAR
3	Krishi Vigyan Kendra, Dumka,	True Power 5 KVA Stabilizer	2006	6600	Not Functional	ICAR
4	Krishi Vigyan Kendra, Dumka,	Micro Tek Inverter	2006	8500	Not Functional	ICAR
5	Krishi Vigyan Kendra, Dumka,	Kirloskar 8 hp Generator	2006	38000	Not Functional	ICAR
6	Krishi Vigyan Kendra, Dumka,	Spectrophotometer	2006	59500	Not Functional	ICAR
7	Krishi Vigyan Kendra, Dumka,	Ph Meter	2006	9500	Not Functional	ICAR
8	Krishi Vigyan Kendra, Dumka,	Conductivity Meter	2006	12000	Not Functional	ICAR
9	Krishi Vigyan Kendra, Dumka,	Flame Photometer	2006	57585	Not Functional	ICAR
10	Krishi Vigyan Kendra, Dumka,	Eco. Still D20	2006	26500	Not Functional	ICAR
11	Krishi Vigyan Kendra, Dumka,	RS 1818 Rotary Shaker	2006	24900	Not Functional	ICAR
12	Krishi Vigyan Kendra, Dumka,	Hot Plate	2006	4800	Not Functional	ICAR
13	Krishi Vigyan Kendra, Dumka,	Hot air oven	2006	10900	Not Functional	ICAR
14	Krishi Vigyan Kendra, Dumka,	High speed Soil Strirrer	2006	14900	Not Functional	ICAR
15	Krishi Vigyan Kendra, Dumka,	Water Bath	2006	18900	Not Functional	ICAR
16	Krishi Vigyan Kendra, Dumka,	Mini Quartz	2006	48000	Not Functional	ICAR
17	Krishi Vigyan Kendra, Dumka,	Single Pan	2006	13500	Not Functional	ICAR
18	Krishi Vigyan Kendra, Dumka,	HB Micro Scope	2006	9690	Not Functional	ICAR
19	Krishi Vigyan Kendra, Dumka,	Computer with Accessory	2006	93600	Functional	ICAR
20	Krishi Vigyan Kendra, Dumka,	Photocopier	2006	97581	Not Functional	ICAR
21	Krishi Vigyan Kendra, Dumka,	Photocopier	2008	8000	Functional	ICAR
22	Krishi Vigyan Kendra, Dumka,	Fax	2006	8320	Not Functional	ICAR
23	Krishi Vigyan Kendra, Dumka,	Digital Camera	2006	14512	Not Functional	ICAR
24	Krishi Vigyan Kendra, Dumka,	Digital Camera	2023	13000	Functional	ICAR

Sl. No.	KVK	Name of equipment	Year of purchase	Cost (Rs.)	Present status	Source of fund
25	Krishi Vigyan Kendra, Dumka,	Codeless Mice System	2012	14425	Functional	ICAR
26	Krishi Vigyan Kendra, Dumka,	LCD projector	2013	69000	Functional	ICAR
27	Krishi Vigyan Kendra, Dumka,	LCD projection screen, trolley	2013	20696	Not Functional	ICAR
28	Krishi Vigyan Kendra, Dumka,	PA system with mice, amplifier	2013	24774	Not Functional	ICAR
29	Krishi Vigyan Kendra, Dumka,	All-in-one PC	2024	70000	Functional	ICAR
30	Krishi Vigyan Kendra, Dumka,	Smart TV	2022	350000	Functional	ICAR
31	Krishi Vigyan Kendra, Dumka,	Xerox Machine	2022	280000	Functional	ICAR

### 1.11. Equipment Records

Sl. No.	Year	KVK	Equipment Name	Year of purchase	Cost (Rs.)	Source of fund	Present status
1	2025	Krishi Vigyan Kendra, Dumka,	Spectrophotometer	2006	59500	0	Not Working
2	2025	Krishi Vigyan Kendra, Dumka,	Whirlpool Refrigerator-250lt	2006	17800	0	Not Working
3	2025	Krishi Vigyan Kendra, Dumka,	Conductivity Meter	2006	12000	0	Not Working
4	2025	Krishi Vigyan Kendra, Dumka,	Flame Photometer	2006	57585	0	Not Working
5	2025	Krishi Vigyan Kendra, Dumka,	Eco. Still D20	2006	26500	0	Not Working
6	2025	Krishi Vigyan Kendra, Dumka,	RS 1818 Rotary Shaker	2006	24900	0	Working
7	2025	Krishi Vigyan Kendra, Dumka,	Hot Plate	2006	4800	0	Not Working
8	2025	Krishi Vigyan Kendra, Dumka,	Hot air oven	2006	10900	0	Not Working
9	2025	Krishi Vigyan Kendra, Dumka,	High speed Soil Strirrer	2006	14900	0	Not Working
10	2025	Krishi Vigyan Kendra, Dumka,	Generator 8hp	2010	150000	0	Working
11	2025	Krishi Vigyan Kendra, Dumka,	True Power 5 KVA Stabilizer	2006	6600	0	Not Working
12	2025	Krishi Vigyan Kendra, Dumka,	Micro Tek Invertor	2006	8500	0	Not Working
13	2025	Krishi Vigyan Kendra, Dumka,	Computer with Accessory	2006	93600	0	Not Working
14	2025	Krishi Vigyan Kendra, Dumka,	Smart TV	2022	350000	0	Working
15	2025	Krishi Vigyan Kendra, Dumka,	Xerox Machine	2022	280000	0	Working
16	2025	Krishi Vigyan Kendra, Dumka,	All-in-one PC	2024	70000	0	Working
17	2025	Krishi Vigyan Kendra, Dumka,	PA system with mice, amplifier	2013	24774	0	Working
18	2025	Krishi Vigyan Kendra, Dumka,	LCD projection screen, trolley	2013	20696	0	Not Working
19	2025	Krishi Vigyan Kendra, Dumka,	LCD projector	2013	69000	0	Working
20	2025	Krishi Vigyan Kendra, Dumka,	Codeless Mice System	2012	14425	0	Not Working
21	2025	Krishi Vigyan Kendra, Dumka,	Digital Camera	2023	13000	0	Working
22	2025	Krishi Vigyan Kendra, Dumka,	Fax	2006	8320	0	Not Working
23	2025	Krishi Vigyan Kendra, Dumka,	Fax	2006	8320	0	Not Working
24	2025	Krishi Vigyan Kendra, Dumka,	Photocopier	2008	8000	0	Not Working
25	2025	Krishi Vigyan Kendra, Dumka,	Photocopier	2006	97581	0	Not Working
26	2025	Krishi Vigyan Kendra, Dumka,	HB Micro Scope	2006	9690	0	Not Working

### 1.12. Farm implements

Sl. No.	KVK	Name of equipment	Year of purchase	Cost (Rs.)	Present status	Source of fund
1	Krishi Vigyan Kendra, Dumka,	Rotavator	2010	50000	Functional	BAU
2	Krishi Vigyan Kendra, Dumka,	Rotavator	2013	50000	Functional	Supplied By Soil Conservation Office, Dumka, Jharkhand
3	Krishi Vigyan Kendra, Dumka,	Small Rotary Tiller	2013	15000	Functional	Supplied By Soil Conservation Office, Dumka, Jharkhand
4	Krishi Vigyan Kendra, Dumka,	Line Markers	2013	50000	Functional	Supplied By Soil Conservation Office, Dumka, Jharkhand
5	Krishi Vigyan Kendra, Dumka,	Cono weeder	2013	2000	Functional	Supplied By Soil Conservation Office, Dumka, Jharkhand
6	Krishi Vigyan Kendra, Dumka,	Manual Sprayer	2013	2000	Functional	Supplied By Soil Conservation Office, Dumka, Jharkhand
7	Krishi Vigyan Kendra, Dumka,	Rocking Sprayer High Jet Sprayer	2013	2000	Functional	Supplied By Soil Conservation Office, Dumka, Jharkhand
8	Krishi Vigyan Kendra, Dumka,	Battery Operated Sprayer	2013	5000	Functional	Supplied By Soil Conservation Office, Dumka, Jharkhand
9	Krishi Vigyan Kendra, Dumka,	Fertilizer Broadcaster/Duster	2013	20000	Functional	Supplied By Soil Conservation Office, Dumka, Jharkhand
10	Krishi Vigyan Kendra, Dumka,	Power Sprayer	2013	5000	Functional	Supplied By Soil Conservation Office, Dumka, Jharkhand
11	Krishi Vigyan Kendra, Dumka,	Post Hole Digger	2013	3000	Functional	Supplied By Soil Conservation Office, Dumka, Jharkhand
12	Krishi Vigyan Kendra, Dumka,	Pumpset With Sprinkler	2013	50000	Not Functional	Supplied By Soil Conservation Office, Dumka, Jharkhand
13	Krishi Vigyan Kendra, Dumka,	Mini Tractor	2014	150000	Not Functional	Supplied By Soil Conservation Office, Dumka, Jharkhand
14	Krishi Vigyan Kendra, Dumka,	Self Propelled Reaper	2014	100000	Not Functional	Supplied By Soil Conservation Office, Dumka, Jharkhand
15	Krishi Vigyan Kendra, Dumka,	Oil Mill	2015	125000	Not Functional	Supplied By Soil Conservation Office, Dumka, Jharkhand
16	Krishi Vigyan Kendra, Dumka,	Pulse Mill	2015	220000	Not Functional	Supplied By Soil Conservation Office, Dumka, Jharkhand
17	Krishi Vigyan Kendra, Dumka,	multi Crop Thresher	2015	150000	Functional	Supplied By Soil Conservation Office, Dumka, Jharkhand
18	Krishi Vigyan Kendra, Dumka,	Welding Machine	2007	59300	Not Functional	ICAR
19	Krishi Vigyan Kendra, Dumka,	Drill Machine with Extras	2007	28620	Functional	ICAR
20	Krishi Vigyan Kendra, Dumka,	Drill Bit	2007	18280	Functional	ICAR

Sl. No.	KVK	Name of equipment	Year of purchase	Cost (Rs.)	Present status	Source of fund
21	Krishi Vigyan Kendra, Dumka,	Grinding Machine	2007	14310	Functional	ICAR
22	Krishi Vigyan Kendra, Dumka,	Lathe Machine	2007	90810	Functional	ICAR
23	Krishi Vigyan Kendra, Dumka,	Shearing Machine-14"	2007	10800	Not Functional	ICAR
24	Krishi Vigyan Kendra, Dumka,	Shearing Machine-16"	2007	12600	Not Functional	ICAR
25	Krishi Vigyan Kendra, Dumka,	Blower	2007	4050	Functional	ICAR
26	Krishi Vigyan Kendra, Dumka,	Hammer-1/2 Ld	2007	504	Functional	ICAR
27	Krishi Vigyan Kendra, Dumka,	Hammer -1 Ld	2007	648	Functional	ICAR
28	Krishi Vigyan Kendra, Dumka,	Anvil-50kg	2007	6840	Functional	ICAR
29	Krishi Vigyan Kendra, Dumka,	Anvil-100kg	2007	13680	Functional	ICAR
30	Krishi Vigyan Kendra, Dumka,	Swage Block-50kg	2007	7200	Functional	ICAR
31	Krishi Vigyan Kendra, Dumka,	Swage Block-100kg	2007	14400	Functional	ICAR
32	Krishi Vigyan Kendra, Dumka,	Wrench-12"	2007	752	Functional	ICAR
33	Krishi Vigyan Kendra, Dumka,	Wrench-14"	2007	774	Functional	ICAR
34	Krishi Vigyan Kendra, Dumka,	Screw Driver-6"	2007	201	Functional	ICAR
35	Krishi Vigyan Kendra, Dumka,	Screw Driver-8"	2007	186	Functional	ICAR
36	Krishi Vigyan Kendra, Dumka,	Screw Driver-10"	2007	339	Functional	ICAR
37	Krishi Vigyan Kendra, Dumka,	Hack Saw	2007	675	Functional	ICAR
38	Krishi Vigyan Kendra, Dumka,	Pipe Cutter-2"	2007	4950	Functional	ICAR
39	Krishi Vigyan Kendra, Dumka,	Pipe Cutter-4"	2007	10800	Functional	ICAR
40	Krishi Vigyan Kendra, Dumka,	Tongs	2007	1080	Functional	ICAR
41	Krishi Vigyan Kendra, Dumka,	Steel Rule 1"	2007	405	Functional	ICAR
42	Krishi Vigyan Kendra, Dumka,	Steel Rule 2"	2007	675	Functional	ICAR
43	Krishi Vigyan Kendra, Dumka,	Measuring Tape	2007	7200	Functional	ICAR
44	Krishi Vigyan Kendra, Dumka,	Flat File	2007	2660	Functional	ICAR
45	Krishi Vigyan Kendra, Dumka,	Half Round	2007	4950	Functional	ICAR
46	Krishi Vigyan Kendra, Dumka,	Round	2007	3080	Functional	ICAR
47	Krishi Vigyan Kendra, Dumka,	Square	2007	2990	Functional	ICAR
48	Krishi Vigyan Kendra, Dumka,	Triangle	2007	3800	Functional	ICAR
49	Krishi Vigyan Kendra, Dumka,	Iron Gauge	2007	270	Functional	ICAR

## 2.1. OFT Summary

Sector wise Thematic Area	No. of technologies assessed	No. of Locations	No. of Trial/Replications
<b>A) Technologies Assessed under Various Crops by KVKs (Crop Production)</b>			
Integrated Nutrient Management	2	4	20
Varietal Evaluation	0	0	0
Integrated Pest Management	0	0	0
Integrated Crop Management	0	0	0
Integrated Disease Management	0	0	0
Small Scale Income Generation Enterprises	0	0	0
Weed Management	1	4	10
Resource Conservation Technology	0	0	0
Farm Machineries	0	0	0
Integrated Farming System	0	0	0
Seed / Plant Production	0	0	0
Post Harvest Technology / Value Addition	0	0	0
Drudgery Reduction	0	0	0
Storage Technique	0	0	0
Cropping Systems	0	0	0
Farm Mechanization	0	0	0
Others	0	0	0
<b>Sub Total</b>	<b>3</b>	<b>8</b>	<b>30</b>
<b>B) Technologies Assessed under Livestock and Fisheries by KVKs</b>			
Disease Management	0	0	0
Breeding Management/Evaluation of Breed	0	0	0
Feed And Fodder Management	0	0	0
Production And Management	0	0	0
Processing and Value Addition of livestock products	0	0	0
Horticulture Crop	0	0	0
Diseases and Health Management	0	0	0
Nutrient Management	0	0	0
Fisheries Management	0	0	0
Others	0	0	0
<b>Sub Total</b>	<b>0</b>	<b>0</b>	<b>0</b>
<b>C) Technologies Assessed under various Enterprises by KVKs</b>			

Sector wise Thematic Area	No. of technologies assessed	No. of Locations	No. of Trial/Replications
Drudgery Reduction	0	0	0
Entrepreneurship Development	2	3	120
Health And Nutrition	0	0	0
Processing and Value Addition	0	0	0
Energy Conservation	0	0	0
Small-Scale Income Generation	0	0	0
Storage Techniques	0	0	0
Household Food Security	0	0	0
Organic Farming	0	0	0
Agroforestry Management	0	0	0
Mechanization	0	0	0
Resource Conservation Technology	0	0	0
Value Addition	0	0	0
Others	0	0	0
<b>Sub Total</b>	<b>2</b>	<b>3</b>	<b>120</b>
<b>D) Technologies Assessed under various Enterprises for Women Empowerment</b>			
Drudgery Reduction	0	0	0
Entrepreneurship Development	0	0	0
Health and Nutrition	0	0	0
Value Addition	0	0	0
Others	0	0	0
<b>Sub Total</b>	<b>0</b>	<b>0</b>	<b>0</b>
<b>E) Technologies Assessed under various Crops (Horticulture crops.)</b>			
Integrated Nutrient Management	0	0	0
Varietal Evaluation	0	0	0
Integrated Pest Management	0	0	0
Integrated Crop Management	0	0	0
Integrated Disease Management	0	0	0
Small Scale Income Generation Enterprises	0	0	0
Weed Management	0	0	0
Resource Conservation Technology	1	10	10
Post-harvest Technology / Value addition	0	0	0
Others if any specify	0	0	0
<b>Sub Total</b>	<b>1</b>	<b>10</b>	<b>10</b>
<b>Grand Total</b>	<b>6</b>	<b>21</b>	<b>160</b>

## 2.2. OFT

### 2.2.1. OFT (Soil Science)

- **Thematic area:** Integrated Nutrient Management
- **Problem definition/Name of OFT:** Nutrient management in Indigenous cowpea cultivation on Slope of hill

1.	<b>Title of On farm Trial</b>	Nutrient management in Indigenous cowpea cultivation on Slope of hill
2.	<b>Problem diagnosed</b>	Low productivity
3.	<b>Details of technologies selected for assessment/refinement (Mention either Assessed)</b>	<b>Farmer Practice:</b> No use of fertilizer <b>TO1:</b> 5q FYM+ Seed Treatment with Rhizobium culture @ 500gm/ha as seed treatment <b>TO2:</b> 5q FYM+ Seed Treatment with Rhizobium culture @ 500gm/ha as seed treatment + Humic acid
4.	<b>Source of Technology (ICAR/ AICRP/SAU/other, please specify)</b>	ICAR
5.	<b>Production system</b>	Vegetable production system
6.	<b>Thematic area</b>	Integrated Nutrient Management
7.	<b>Performance indicators of the technology</b>	Yield and Soil analysis
8.	<b>Final recommendation for micro level situation</b>	
9.	<b>Constraints identified and feedback for research</b>	
10.	<b>Process of farmers participation and their reaction</b>	
11.	<b>Area (ha)/ No of units</b>	2
12.	<b>No. of Trial/Replication</b>	10
13.	<b>OFT Start on</b>	Jul 2025
14.	<b>OFT End on</b>	-
15.	<b>Critical Input</b>	Humic acid & Bio Fertilizer
16.	<b>Cost of OFT</b>	5000

### 2.2.2. OFT (Agricultural Extension)

- **Thematic area:** Entrepreneurship Development
- **Problem definition/Name of OFT:** Impact assessment of FPO in bringing Entrepreneurial attributes among Tribal Farmer

1.	<b>Title of On farm Trial</b>	Impact assessment of FPO in bringing Entrepreneurial attributes among Tribal Farmer
2.	<b>Problem diagnosed</b>	Poor commercialization of Technology due to low entrepreneurial behaviour among Tribal farmers
3.	<b>Details of technologies selected for assessment/refinement (Mention either Assessed)</b>	<b>TO1:</b> FPO member (30) <b>TO2:</b> FPO Non member (30)
4.	<b>Source of Technology (ICAR/ AICRP/SAU/other, please specify)</b>	BAU, Ranchi
5.	<b>Production system</b>	Small production system and Group Dynamics
6.	<b>Thematic area</b>	Entrepreneurship Development
7.	<b>Performance indicators of the technology</b>	Risk taking ability, Innovative economic motivation and feedback usage
8.	<b>Final recommendation for micro level situation</b>	The finding of study indicate that the majority of FPO members exhibit moderate level of entrepreneurial behaviours across different dimensions.
9.	<b>Constraints identified and feedback for research</b>	Nil
10.	<b>Process of farmers participation and their reaction</b>	Good
11.	<b>Area (ha)/ No of units</b>	60
12.	<b>No. of Trial/Replication</b>	60
13.	<b>OFT Start on</b>	Jul 2025
14.	<b>OFT End on</b>	Sep 2025
15.	<b>Critical Input</b>	0
16.	<b>Cost of OFT</b>	0

## B. Results with Table and good quality photographs in jpg.

**Table 1 : Distribution of respondents according to entrepreneurial attributes**

Tehcnology Options	Proposed	Actual	{Risk taking ability(low	Percentage%	Medium	Percentage%	High	Percentage%}	{Innovativeness(low	{Economic motivation(low	{Feedback usage(low
TO1	30	30	6	20	17	56.66	7	23.34	4	8	4
TO2	30	30	13	1.34	18	60	8	26.66	8	10	14

*Result:* Majority of FPO members belonged to medium level of risk taking ability, innovativeness, economic motivation and feedback usages, which suggests that FPO members possess a balanced blend of entrepreneurial traits, demonstrating a proactive and enterprising approach towards their agricultural activities.

### 2.2.3. OFT (Soil Science)

- **Thematic area:** Integrated Nutrient Management
- **Problem definition/Name of OFT:** Assessment of Nano fertilizers on yield and yield attributing characters of wheat

1.	<b>Title of On farm Trial</b>	Assessment of Nano fertilizers on yield and yield attributing characters of wheat
2.	<b>Problem diagnosed</b>	Low yield of wheat
3.	<b>Details of technologies selected for assessment/refinement (Mention either Assessed)</b>	<b>Farmer Practice:</b> Application of NP @ 83-36 kg/ha <b>TO1:</b> RDF (NPK@ 120-60-40 kg/ha) <b>TO2:</b> 75% RDF + Two spray of Nano Urea and Nano DAP @ 4ml/lit at 30 and 45 DAS
4.	<b>Source of Technology (ICAR/ AICRP/SAU/other, please specify)</b>	Birsa Agricultural University, Ranchi
5.	<b>Production system</b>	Rice wheat system, Nutrient Management
6.	<b>Thematic area</b>	Integrated Nutrient Management
7.	<b>Performance indicators of the technology</b>	No. of effective tillers, grains per panicle, yield (q/ha), Economic indicators, Farmers perception
8.	<b>Final recommendation for micro level situation</b>	Application of 75% RDF along with two foliar spray of Nano urea and Nano DAP @ 4ml/lit at 30 and 45 days after sowing resulted in higher yield (39.4 q/ha) and higher B:C ratio (2.20)
9.	<b>Constraints identified and feedback for research</b>	NA
10.	<b>Process of farmers participation and their reaction</b>	Active participation with good reaction
11.	<b>Area (ha)/ No of units</b>	1
12.	<b>No. of Trial/Replication</b>	10
13.	<b>OFT Start on</b>	Nov 2025
14.	<b>OFT End on</b>	Mar 2026
15.	<b>Critical Input</b>	Nano Urea and Nano DAP
16.	<b>Cost of OFT</b>	2000

## B. Results with Table and good quality photographs in jpg.

**Table 1 : Effect of Nano fertilizers on yield and economics of wheat**

Tehcnology Options	Proposed	Actual	Yield (q/ha)	Cost of cultivation (Rs/ha)	Gross return (Rs/ha)	Net return (Rs/ha)	B:C ratio
Farmer Practice	10	10	32.1	41000	77843	36843	1.89
TO1	10	10	38.5	44000	93363	49363	2.12
TO2	10	10	39.4	43500	95545	52045	2.20

*Result:* Result of the trial reveal that application of 75% RDF along with two foliar spray of Nano urea and Nano DAP @ 4ml/lit at 30 and 45 days after sowing resulted in higher yield (39.4 q/ha) and higher B:C ratio (2.20) over technology option 1 i.e. 100% RDF and farmer's practice

### 2.2.4. OFT (Agricultural Engineering)

- **Thematic area:** Resource Conservation Technology

• **Problem definition/Name of OFT:** Assessment of drip irrigation method in chilli

1.	<b>Title of On farm Trial</b>	Assessment of drip irrigation method in chilli
2.	<b>Problem diagnosed</b>	Low yield and profitability in chilli
3.	<b>Details of technologies selected for assessment/refinement (Mention either Assessed)</b>	<b>Farmer Practice:</b> Furrow irrigation <b>TO1:</b> Single row crop with single lateral line <b>TO2:</b> Double row crop with single lateral line
4.	<b>Source of Technology (ICAR/ AICRP/SAU/other, please specify)</b>	Birsa Agricultural University, Ranchi
5.	<b>Production system</b>	Maize-Vegetable system, Resource Conservation Technology
6.	<b>Thematic area</b>	Resource Conservation Technology
7.	<b>Performance indicators of the technology</b>	Depth of water (cm), Weed infestation, Water Use Efficiency, yield and economics
8.	<b>Final recommendation for micro level situation</b>	Double row crop with single lateral line resulted in higher yield, higher Net return and higher B:C ratio
9.	<b>Constraints identified and feedback for research</b>	NA
10.	<b>Process of farmers participation and their reaction</b>	Positive reaction with active participation
11.	<b>Area (ha)/ No of units</b>	1
12.	<b>No. of Trial/Replication</b>	10
13.	<b>OFT Start on</b>	Nov 2025
14.	<b>OFT End on</b>	-
15.	<b>Critical Input</b>	Nil
16.	<b>Cost of OFT</b>	0

**B. Results with Table and good quality photographs in jpg.**

**Table 1 :**

Tehcnology Options	Proposed	Actual	Depth of water(cm)	WUE(q/ha.cm)	Weed dry matter(g/m square)	Yield(q/ha)	Cost of cultivation(Rs/ha)	Gross return(Rs/ha)	Net return(Rs/ha)	B:C ratio
Farmer Practice	10	10	28	2.51	8.57	70.2	287000	1017900	730900	3.54
TO1	10	10	8	9.45	2.78	75.6	304000	1096200	792200	3.61
TO2	10	10	8	9.85	2.72	78.8	294000	1142600	848600	3.88

*Result:* Result of the trial reveal that double row crop with single lateral line resulted in higher yield, higher Net return and higher B:C ratio over technology option 1 and farmers practice

**2.2.5. OFT (Agronomy)**

- **Thematic area:** Weed Management
- **Problem definition/Name of OFT:** Assessment of suitable weed control measures to enhance mustard productivity and profitability

1.	<b>Title of On farm Trial</b>	Assessment of suitable weed control measures to enhance mustard productivity and profitability
2.	<b>Problem diagnosed</b>	Low yield of mustard
3.	<b>Details of technologies selected for assessment/refinement (Mention either Assessed)</b>	<b>Farmer Practice:</b> No weed control measures, seed rate 8-10 kg/ha, application of NPK @ 30-15-10 kg/ha <b>TO1:</b> Two hand weeding at 25 and 45 DAS <b>TO2:</b> Pre-emergence herbicide (Fluchloralin @ 1.25 kg a.i. per ha) + Post-emergence herbicide (Isoproturon @ 1.0 kg a.i. per ha)
4.	<b>Source of Technology (ICAR/ AICRP/SAU/other, please specify)</b>	Birsa Agricultural University, Ranchi
5.	<b>Production system</b>	Rice-Mustard system, Weed management
6.	<b>Thematic area</b>	Weed Management
7.	<b>Performance indicators of the technology</b>	Weed infestation, yield, economics
8.	<b>Final recommendation for micro level situation</b>	Adoption of weed management particularly herbicide based approaches significantly boosts mustard productivity and profitability
9.	<b>Constraints identified and feedback for research</b>	NA
10.	<b>Process of farmers participation and their reaction</b>	Favorable response and active involvement
11.	<b>Area (ha)/ No of units</b>	1
12.	<b>No. of Trial/Replication</b>	10
13.	<b>OFT Start on</b>	Nov 2025
14.	<b>OFT End on</b>	Mar 2026
15.	<b>Critical Input</b>	Herbicides
16.	<b>Cost of OFT</b>	2000

**B. Results with Table and good quality photographs in jpg.**

**Table 1 : Assessment of suitable weed control measures to enhance the mustard productivity and profitability**

Tehcnology Options	Proposed	Actual	No. of siliqua/plant	No. of seeds/siliqua	Test weight(gm)	Yield(q/ha)	Cost of cultivation(Rs/ha)	Gross return(Rs/h)	Net return(Rs/ha)	B:C ratio
Farmer Practice	10	10	112	14	5.13	10.3	29250	61285	32035	2.09
TO1	10	10	161	16	5.16	15.6	36500	92820	56320	2.54

Tehcnology Options	Proposed	Actual	No. of siliqua/plant	No. of seeds/siliqua	Test weight(gm)	Yield(q/ha)	Cost of cultivation(Rs/ha)	Gross return(Rs/h)	Net return(Rs/ha)	B:C ratio
TO2	10	10	154	16	5.15	13.8	33250	82110	48860	2.46

*Result:* Results showed that improved weed control measures significantly enhanced yield attributes, yield and economic returns compared to farmers traditional practices

## 2.2.6. OFT (Agricultural Extension)

- **Thematic area:** Entrepreneurship Development
- **Problem definition/Name of OFT:** Impact Assessment of capacity building programme of KVK

1.	<b>Title of On farm Trial</b>	Impact Assessment of capacity building programme of KVK
2.	<b>Problem diagnosed</b>	poor dissemination and adoption of agricultural production technology
3.	<b>Details of technologies selected for assessment/refinement (Mention either Assessed)</b>	<b>TO1:</b> KVK adopted village <b>TO2:</b> KVK non-adopted village
4.	<b>Source of Technology (ICAR/ AICRP/SAU/other, please specify)</b>	Birsa Agricultural University, Ranchi
5.	<b>Production system</b>	Group Dynamics
6.	<b>Thematic area</b>	Entrepreneurship Development
7.	<b>Performance indicators of the technology</b>	Social and economic impact on livelihood
8.	<b>Final recommendation for micro level situation</b>	Findings of the study indicate positive impact of capacity building activities of farmers of adopted village as compared to non-adopted village in terms of productivity of crops increase in income of the farmers.
9.	<b>Constraints identified and feedback for research</b>	Nil
10.	<b>Process of farmers participation and their reaction</b>	Good
11.	<b>Area (ha)/ No of units</b>	60
12.	<b>No. of Trial/Replication</b>	60
13.	<b>OFT Start on</b>	Nov 2025
14.	<b>OFT End on</b>	Dec 2025
15.	<b>Critical Input</b>	0
16.	<b>Cost of OFT</b>	0

## B. Results with Table and good quality photographs in jpg.

**Table 1 : Impact of capacity building activities on standard of living of farmer**

Tehcnology Options	Proposed	Actual	Mean Value	Z-Value
TO1	30	30	1.97	21.54**
TO2	30	30	1.05	00

**Table 2 : Impact of capacity building activities on employment opportunity creation of farmer**

Tehcnology Options	Mean Value	Z-Value
TO1	1.80	10.28**
TO2	1.05	00

**Table 3 : Impact of capacity building activities on productivity increase of major crops**

Tehcnology Options	Mean value	Z-value
TO1	1.97	13.22**
TO2	1.15	00

**Table 4 : Impact of capacity building activities on increase in income of farmer**

Tehcnology Options	Mean value	Z-Value
TO1	1.92	10.90**
TO2	1.15	00

*Result:* Findings of the study indicate positive impact of capacity building activities of farmers of adopted village as compared to non-adopted village in terms of productivity of crops increase in income of the farmers.

## ACHIEVEMENTS OF FRONTLINE DEMONSTRATIONS (FLD)

### A. Overall achievements of FLDs conducted during the year 2025

S. No.	Category	No. of FLD	Area	No. of beneficiaries	Yield in Demo (q/ha)	Yield in check (q/ha)
1.	Cereals of Crop Production	2	15	50	60.2	74.7

S. No.	Category	No. of FLD	Area	No. of beneficiaries	Yield in Demo (q/ha)	Yield in check (q/ha)
2.	Horticultural Crops	1	0	20	205	210
<b>Grand Total</b>		3	15	70	265.2	284.7

## B. Details of FLDs conducted during the year 2025

### 1. Cereals of Crop Production

Crop	Thematic Area	Name of the technology demonstrated	No. of Demonstration	No. of Farmers	Area(ha)	Yield (q/ha)		% Increase	Economics of demonstration (Rs./ha)				Economics of check (Rs./ha)			
						Demo	Check		Gross Cost	Gross Return	Net Return	BCR	Gross Cost	Gross Return	Net Return	BCR
Paddy	Integrated Crop Management	Demonstration on medium duration improved variety of paddy	25	25	10	36.3	29	25.17	45000	85995	40995	1.91	42000	68701	26701	1.64
Wheat	Integrated Crop Management	Demonstration on late sown improved variety of wheat	25	25	5	38.4	31.2	23.08	40000	93120	53120	2.33	35000	75660	40660	2.16

\* Economics to be worked out based on total cost of production per unit area and not on critical inputs alone.

\*\* BCR= GROSS RETURN/GROSS COST

### 2. Horticultural Crops

Crop	Thematic Area	Name of the technology demonstrated	No. of Demonstration	No. of Farmers	Area(ha)	Yield (q/ha)		% Increase	Economics of demonstration (Rs./ha)				Economics of check (Rs./ha)			
						Demo	Check		Gross Cost	Gross Return	Net Return	BCR	Gross Cost	Gross Return	Net Return	BCR
Cauliflower	Integrated Crop Management	Low tunnel poly house for taking early/Off season vegetables	20	20		210	205	2.44	185000	840000	655000	4.54	170000	615000	445000	3.62

\* Economics to be worked out based on total cost of production per unit area and not on critical inputs alone.

\*\* BCR= GROSS RETURN/GROSS COST

### Extension and Training activities under FLD

SI.No.	Activity	Date (No.)	No. of activities organized	Number of participants	Remarks
1	Farmers Training	2025-06-28	1	36	Improved package and practice of paddy cultivation
2	Field days	2025-09-23	1	51	FLD farmer share their view on the performance on variety to other farmer
3	Farmers Training	2025-10-30	1	36	Improved package and practice of wheat cultivation
4	Farmers Training	2025-07-15	1	37	Improved package and practice of cauliflower cultivation
5	Field days	2025-10-18	1	48	FLD farmer share their view on the performance on variety to other farmer

### Technical Feedback on the demonstrated technologies (if any)

SI.No.	Crop	Feed Back
1	Paddy	Birsa Vikas Sugnadha 1 variety of rice performed very well under medium land situation of Dumka and gave 25 per cent higher yield than the check
2	Cauliflower	Poly tunnel technique of nursery raising resulted in early maturity of cauliflower and more selling price as compared to normal season and resulted in higher B:C ratio 4.54 over normal season cauliflower(2.44)

### Technical Achievement Summary

OFT															
No. of Technologies Tested															
No. of OFTs				No. of Farmers											
Target	Achievement	No. of Location	No. of Trials	Target	Achievement										
					General		OBC		SC		ST		Total		
					M	F	M	F	M	F	M	F	M	F	T
6	6	21	160	160	20	15	15	12	16	11	35	31	86	69	155

FLD														
No. of Technologies Demonstrated														
Number of FLDs			Number of Farmers											
Target	Achievement	Area	Target	Achievement										
				General		OBC		SC		ST		Total		
				M	F	M	F	M	F	M	F	M	F	T
5	3	15	125	4	3	7	10	6	9	10	21	30	40	70

Training														
Number of Courses			Number of Participants											
Target	Achievement	Target	Achievement											
			General		OBC		SC		ST		Total			
			M	F	M	F	M	F	M	F	M	F	T	
72	77	1800	268	205	350	236	281	235	543	412	1442	1088	2530	

Extension Activities														
Number of Activities			Number of Participants											
Target	Achievement	Target	Achievement											
			General		OBC		SC		ST		Total			
			M	F	M	F	M	F	M	F	M	F	T	
30	58	1560	514	340	462	358	405	329	905	785	2286	1812	4098	

Seed Production(q)*														
Target	Quantity	Value	Number of Participants											
			General		OBC		SC		ST		Total			
			M	F	M	F	M	F	M	F	M	F	T	
50	16400	721600	4	12	3	10	2	12	15	12	24	46	70	

Planting Material (in Lakh)*														
Target	Quantity	Value	Number of Participants											
			General		OBC		SC		ST		Total			
			M	F	M	F	M	F	M	F	M	F	T	
80000	75000	75000	87	49	101	87	101	93	88	87	377	316	693	

Livestock Strains and Fish Fingerlings Produced (in Lakh)*														
Target	Quantity	Value	Number of Participants											
			General		OBC		SC		ST		Total			
			M	F	M	F	M	F	M	F	M	F	T	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	

Soil, Water, Plants, Manures Samples Tested(in Lakh)														
Target	Achievement	Number of Participants												
		General		OBC		SC		ST		Total				
		M	F	M	F	M	F	M	F	M	F	T		
0	797	60	51	94	65	107	87	163	170	424	373	797		

### 3.4 ACHIEVEMENTS ON TRAINING /CAPACITY BUILDING PROGRAMMES

(Mandated KVK trainings/sponsored training /FLD training programmes)

#### A) Consolidated table (ON and OFF Campus)

##### 1. Farmers and Farm Women

Thematic Area	No. of Courses	No. of Participants												Grand Total		
		General			OBC			SC			ST					
		M	F	T	M	F	T	M	F	T	M	F	T			
<b>Crop Production</b>	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Weed Management	1	2	5	7	4	3	7	4	4	8	4	6	10	14	18	32
Cropping Systems	1	3	1	4	4	2	6	4	3	7	5	6	11	16	12	28
Integrated Farming	2	4	1	5	11	12	23	10	8	18	12	9	21	37	30	67
Seed Production	1	1	3	4	2	4	6	3	4	7	6	6	12	12	17	29
Integrated Crop Management	2	9	2	11	10	3	13	9	3	12	15	4	19	43	12	55
Fodder Production	1	1	3	4	5	4	9	5	4	9	6	7	13	17	18	35

Thematic Area	No. of Courses	No. of Participants												Grand Total		
		General			OBC			SC			ST			M	F	T
		M	F	T	M	F	T	M	F	T	M	F	T			
Production of Organic Inputs	1	3	4	7	4	2	6	1	3	4	5	6	11	13	15	28
Any Others (If Any)	2	6	15	21	12	10	22	6	0	6	8	0	8	32	25	57
<b>Sub Total</b>	<b>11</b>	<b>29</b>	<b>34</b>	<b>63</b>	<b>52</b>	<b>40</b>	<b>92</b>	<b>42</b>	<b>29</b>	<b>71</b>	<b>61</b>	<b>44</b>	<b>105</b>	<b>184</b>	<b>147</b>	<b>331</b>
<b>Horticulture (Vegetable Crops)</b>	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Production of Low Volume and High Value Crops	1	4	2	6	7	2	9	2	1	3	8	3	11	21	8	29
Off-Season Vegetables	2	13	9	22	15	6	21	11	9	20	40	12	52	79	36	115
Nursery Raising	3	6	3	9	4	5	9	6	7	13	29	29	58	45	44	89
Others, If Any (Cultivation Of Vegetable)	1	1	0	1	29	0	29	1	0	1	5	0	5	36	0	36
<b>Sub Total</b>	<b>7</b>	<b>24</b>	<b>14</b>	<b>38</b>	<b>55</b>	<b>13</b>	<b>68</b>	<b>20</b>	<b>17</b>	<b>37</b>	<b>82</b>	<b>44</b>	<b>126</b>	<b>181</b>	<b>88</b>	<b>269</b>
<b>Horticulture (Fruits)</b>	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Cultivation Of Fruit	1	0	0	0	0	0	0	0	0	0	7	23	30	7	23	30
<b>Sub Total</b>	<b>1</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>7</b>	<b>23</b>	<b>30</b>	<b>7</b>	<b>23</b>	<b>30</b>
<b>Soil Health and Fertility Management</b>	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Soil Fertility Management	10	46	37	83	46	35	81	23	21	44	65	48	113	180	141	321
Integrated Nutrient Management	2	8	5	13	5	5	10	8	5	13	11	9	20	32	24	56
Production And Use Of Organic Inputs	2	14	8	22	7	8	15	2	6	8	21	10	31	44	32	76
Management Of Problematic Soils	1	2	2	4	4	2	6	3	5	8	7	9	16	16	18	34
Micro Nutrient Deficiency In Crops	2	2	10	12	5	6	11	7	8	15	14	9	23	28	33	61
Nutrient Use Efficiency	1	2	3	5	5	3	8	4	6	10	4	4	8	15	16	31
Soil And Water Testing	1	2	4	6	3	4	7	4	5	9	6	8	14	15	21	36
<b>Sub Total</b>	<b>19</b>	<b>76</b>	<b>69</b>	<b>145</b>	<b>75</b>	<b>63</b>	<b>138</b>	<b>51</b>	<b>56</b>	<b>107</b>	<b>128</b>	<b>97</b>	<b>225</b>	<b>330</b>	<b>285</b>	<b>615</b>
<b>Home Science/Women Empowerment</b>	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Household Food Security By Kitchen Gardening And Nutrition Gardening	3	0	8	8	2	14	16	0	13	13	7	39	46	9	74	83
Value Addition	1	8	3	11	7	6	13	1	1	2	2	4	18	12	30	
<b>Sub Total</b>	<b>4</b>	<b>8</b>	<b>11</b>	<b>19</b>	<b>9</b>	<b>20</b>	<b>29</b>	<b>1</b>	<b>14</b>	<b>15</b>	<b>9</b>	<b>41</b>	<b>50</b>	<b>27</b>	<b>86</b>	<b>113</b>
<b>Agril. Engineering</b>	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Installation And Maintenance Of Micro Irrigation Systems	2	5	2	7	6	6	12	10	7	17	13	11	24	34	26	60
Use Of Plastics In Farming Practices	1	2	1	3	5	4	9	6	5	11	7	6	13	20	16	36
Repair And Maintenance Of Farm Machinery And Implements	1	3	4	7	3	4	7	4	2	6	7	5	12	17	15	32
Small Scale Processing And Value Addition	1	2	1	3	2	4	6	4	6	10	6	6	12	14	17	31
<b>Sub Total</b>	<b>5</b>	<b>12</b>	<b>8</b>	<b>20</b>	<b>16</b>	<b>18</b>	<b>34</b>	<b>24</b>	<b>20</b>	<b>44</b>	<b>33</b>	<b>28</b>	<b>61</b>	<b>85</b>	<b>74</b>	<b>159</b>
<b>Capacity Building and Group Dynamics</b>	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Leadership Development	1	4	1	5	6	6	12	1	1	2	8	3	11	19	11	30
<b>Sub Total</b>	<b>1</b>	<b>4</b>	<b>1</b>	<b>5</b>	<b>6</b>	<b>6</b>	<b>12</b>	<b>1</b>	<b>1</b>	<b>2</b>	<b>8</b>	<b>3</b>	<b>11</b>	<b>19</b>	<b>11</b>	<b>30</b>
<b>Grand Total</b>	<b>48</b>	<b>153</b>	<b>137</b>	<b>290</b>	<b>213</b>	<b>160</b>	<b>373</b>	<b>139</b>	<b>137</b>	<b>276</b>	<b>328</b>	<b>280</b>	<b>608</b>	<b>833</b>	<b>714</b>	<b>1547</b>

## 2. Rural Youth

Thematic Area	No. of Courses	No. of Participants												Grand Total		
		General			OBC			SC			ST			M	F	T
		M	F	T	M	F	T	M	F	T	M	F	T			
<b>Rural Youth</b>	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Mushroom Production	1	1	2	3	1	2	3	3	4	7	4	11	15	9	19	28
Bee-Keeping	2	11	7	18	8	9	17	6	9	15	10	7	17	35	32	67
Seed Production	2	3	8	11	11	4	15	4	2	6	21	10	31	39	24	63
Production of Organic Inputs	1	4	2	6	4	2	6	3	2	5	5	9	14	16	15	31
Planting Material Production	2	4	4	8	3	3	6	13	7	20	21	7	28	41	21	62
Vermi-Culture	2	1	4	5	7	9	16	5	11	16	8	14	22	21	38	59
Protected Cultivation of Vegetable Crops	1	1	2	3	5	5	10	5	4	9	6	7	13	17	18	35
Repair and Maintenance of Farm Machinery and Implements	1	2	0	2	4	1	5	4	5	9	14	4	18	24	10	34
Value Addition	2	5	6	11	8	6	14	7	8	15	16	9	25	36	29	65
Any Other	4	41	1	42	46	1	47	39	0	39	29	1	30	155	3	158
<b>Grand Total</b>	<b>18</b>	<b>73</b>	<b>36</b>	<b>109</b>	<b>97</b>	<b>42</b>	<b>139</b>	<b>89</b>	<b>52</b>	<b>141</b>	<b>134</b>	<b>79</b>	<b>213</b>	<b>393</b>	<b>209</b>	<b>602</b>

## 3. Extension Personnel

Thematic Area	No. of Courses	No. of Participants												Grand Total		
		General			OBC			SC			ST			M	F	T
		M	F	T	M	F	T	M	F	T	M	F	T			
<b>Extension Personnel</b>	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Integrated Pest Management	1	4	6	10	6	4	10	4	1	5	8	2	10	22	13	35
Integrated Nutrient Management	2	4	5	9	6	8	14	6	6	12	17	15	32	33	34	67
Formation and Management of SHG or FPOs	1	4	2	6	4	4	8	5	6	11	6	2	8	19	14	33
Group Dynamics and Farmers Organization SHG or FPO or FIG or Other group	2	6	3	9	7	4	11	11	9	20	20	12	32	44	28	72
Information Networking among Farmers	1	10	2	12	2	2	4	8	6	14	3	2	5	23	12	35

Thematic Area	No. of Courses	No. of Participants												Grand Total		
		General			OBC			SC			ST			M	F	T
		M	F	T	M	F	T	M	F	T	M	F	T			
Capacity Building for ICT Application	2	5	7	12	9	7	16	9	9	18	16	9	25	39	32	71
Care and Maintenance of Farm Machinery and Implements	1	5	4	9	4	4	8	5	5	10	4	5	9	18	18	36
Production and Use of Organic Inputs	1	4	3	7	2	1	3	5	4	9	7	6	13	18	14	32
<b>Grand Total</b>	<b>11</b>	<b>42</b>	<b>32</b>	<b>74</b>	<b>40</b>	<b>34</b>	<b>74</b>	<b>53</b>	<b>46</b>	<b>99</b>	<b>81</b>	<b>53</b>	<b>134</b>	<b>216</b>	<b>165</b>	<b>381</b>

## B) Training Wise Details

### 1. Farmers and Farm Women (On Campus)

Thematic Area	No. of Courses	No. of Participants												Grand Total		
		General			OBC			SC			ST			M	F	T
		M	F	T	M	F	T	M	F	T	M	F	T			
<b>Crop Production</b>	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Integrated Farming	1	2	1	3	5	8	13	4	4	8	6	5	11	17	18	35
Production of Organic Inputs	1	3	4	7	4	2	6	1	3	4	5	6	11	13	15	28
Any Others (If Any)	1	4	5	9	9	0	9	6	0	6	8	0	8	27	5	32
<b>Sub Total</b>	<b>3</b>	<b>9</b>	<b>10</b>	<b>19</b>	<b>18</b>	<b>10</b>	<b>28</b>	<b>11</b>	<b>7</b>	<b>18</b>	<b>19</b>	<b>11</b>	<b>30</b>	<b>57</b>	<b>38</b>	<b>95</b>
<b>Horticulture (Vegetable Crops)</b>	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Production of Low Volume and High Value Crops	1	4	2	6	7	2	9	2	1	3	8	3	11	21	8	29
Nursery Raising	1	0	0	0	0	0	0	0	0	0	13	17	30	13	17	30
Others, If Any (Cultivation Of Vegetable)	1	1	0	1	29	0	29	1	0	1	5	0	5	36	0	36
<b>Sub Total</b>	<b>3</b>	<b>5</b>	<b>2</b>	<b>7</b>	<b>36</b>	<b>2</b>	<b>38</b>	<b>3</b>	<b>1</b>	<b>4</b>	<b>26</b>	<b>20</b>	<b>46</b>	<b>70</b>	<b>25</b>	<b>95</b>
<b>Soil Health and Fertility Management</b>	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Soil Fertility Management	1	6	4	10	4	3	7	0	2	2	5	4	9	15	13	28
Production And Use Of Organic Inputs	2	14	8	22	7	8	15	2	6	8	21	10	31	44	32	76
Nutrient Use Efficiency	1	2	3	5	5	3	8	4	6	10	4	4	8	15	16	31
<b>Sub Total</b>	<b>4</b>	<b>22</b>	<b>15</b>	<b>37</b>	<b>16</b>	<b>14</b>	<b>30</b>	<b>6</b>	<b>14</b>	<b>20</b>	<b>30</b>	<b>18</b>	<b>48</b>	<b>74</b>	<b>61</b>	<b>135</b>
<b>Home Science/Women Empowerment</b>	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Household Food Security By Kitchen Gardening And Nutrition Gardening	1	0	4	4	0	6	6	0	11	11	0	11	11	0	32	32
Value Addition	1	8	3	11	7	6	13	1	1	2	2	2	4	18	12	30
<b>Sub Total</b>	<b>2</b>	<b>8</b>	<b>7</b>	<b>15</b>	<b>7</b>	<b>12</b>	<b>19</b>	<b>1</b>	<b>12</b>	<b>13</b>	<b>2</b>	<b>13</b>	<b>15</b>	<b>18</b>	<b>44</b>	<b>62</b>
<b>Agril. Engineering</b>	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Installation And Maintenance Of Micro Irrigation Systems	1	4	2	6	5	2	7	5	3	8	6	5	11	20	12	32
Use Of Plastics In Farming Practices	1	2	1	3	5	4	9	6	5	11	7	6	13	20	16	36
<b>Sub Total</b>	<b>2</b>	<b>6</b>	<b>3</b>	<b>9</b>	<b>10</b>	<b>6</b>	<b>16</b>	<b>11</b>	<b>8</b>	<b>19</b>	<b>13</b>	<b>11</b>	<b>24</b>	<b>40</b>	<b>28</b>	<b>68</b>
<b>Capacity Building and Group Dynamics</b>	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Leadership Development	1	4	1	5	6	6	12	1	1	2	8	3	11	19	11	30
<b>Sub Total</b>	<b>1</b>	<b>4</b>	<b>1</b>	<b>5</b>	<b>6</b>	<b>6</b>	<b>12</b>	<b>1</b>	<b>1</b>	<b>2</b>	<b>8</b>	<b>3</b>	<b>11</b>	<b>19</b>	<b>11</b>	<b>30</b>
<b>Grand Total</b>	<b>15</b>	<b>54</b>	<b>38</b>	<b>92</b>	<b>93</b>	<b>50</b>	<b>143</b>	<b>33</b>	<b>43</b>	<b>76</b>	<b>98</b>	<b>76</b>	<b>174</b>	<b>278</b>	<b>207</b>	<b>485</b>

### 2. Rural Youth (On Campus)

Thematic Area	No. of Courses	No. of Participants												Grand Total		
		General			OBC			SC			ST			M	F	T
		M	F	T	M	F	T	M	F	T	M	F	T			
<b>Rural Youth</b>	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Mushroom Production	1	1	2	3	1	2	3	3	4	7	4	11	15	9	19	28
Bee-Keeping	2	11	7	18	8	9	17	6	9	15	10	7	17	35	32	67
Seed Production	2	3	8	11	11	4	15	4	2	6	21	10	31	39	24	63
Production of Organic Inputs	1	4	2	6	4	2	6	3	2	5	5	9	14	16	15	31
Planting Material Production	2	4	4	8	3	3	6	13	7	20	21	7	28	41	21	62
Vermi-Culture	2	1	4	5	7	9	16	5	11	16	8	14	22	21	38	59
Protected Cultivation of Vegetable Crops	1	1	2	3	5	5	10	5	4	9	6	7	13	17	18	35
Repair and Maintenance of Farm Machinery and Implements	1	2	0	2	4	1	5	4	5	9	14	4	18	24	10	34
Value Addition	2	5	6	11	8	6	14	7	8	15	16	9	25	36	29	65
Any Other	4	41	1	42	46	1	47	39	0	39	29	1	30	155	3	158
<b>Sub Total</b>	<b>18</b>	<b>73</b>	<b>36</b>	<b>109</b>	<b>97</b>	<b>42</b>	<b>139</b>	<b>89</b>	<b>52</b>	<b>141</b>	<b>134</b>	<b>79</b>	<b>213</b>	<b>393</b>	<b>209</b>	<b>602</b>
<b>Grand Total</b>	<b>18</b>	<b>73</b>	<b>36</b>	<b>109</b>	<b>97</b>	<b>42</b>	<b>139</b>	<b>89</b>	<b>52</b>	<b>141</b>	<b>134</b>	<b>79</b>	<b>213</b>	<b>393</b>	<b>209</b>	<b>602</b>

### 3. Extension Personnel (On Campus)

Thematic Area	No. of Courses	No. of Participants												Grand Total			
		General			OBC			SC			ST			M	F	T	
		M	F	T	M	F	T	M	F	T	M	F	T				
<b>Extension Personnel</b>	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Integrated Pest Management	1	4	6	10	6	4	10	4	1	5	8	2	10	22	13	35	
Integrated Nutrient Management	2	4	5	9	6	8	14	6	6	12	17	15	32	33	34	67	
Formation and Management of SHG or FPOs	1	4	2	6	4	4	8	5	6	11	6	2	8	19	14	33	
Group Dynamics and Farmers Organization SHG or FPO or FIG or Other group	2	6	3	9	7	4	11	11	9	20	20	12	32	44	28	72	
Information Networking among Farmers	1	10	2	12	2	2	4	8	6	14	3	2	5	23	12	35	
Capacity Building for ICT Application	2	5	7	12	9	7	16	9	9	18	16	9	25	39	32	71	
Care and Maintenance of Farm Machinery and Implements	1	5	4	9	4	4	8	5	5	10	4	5	9	18	18	36	
Production and Use of Organic Inputs	1	4	3	7	2	1	3	5	4	9	7	6	13	18	14	32	
<b>Sub Total</b>	<b>11</b>	<b>42</b>	<b>32</b>	<b>74</b>	<b>40</b>	<b>34</b>	<b>74</b>	<b>53</b>	<b>46</b>	<b>99</b>	<b>81</b>	<b>53</b>	<b>134</b>	<b>216</b>	<b>165</b>	<b>381</b>	
<b>Grand Total</b>	<b>11</b>	<b>42</b>	<b>32</b>	<b>74</b>	<b>40</b>	<b>34</b>	<b>74</b>	<b>53</b>	<b>46</b>	<b>99</b>	<b>81</b>	<b>53</b>	<b>134</b>	<b>216</b>	<b>165</b>	<b>381</b>	

#### 4. Farmers and Farm Women (Off Campus)

Thematic Area	No. of Courses	No. of Participants												Grand Total		
		General			OBC			SC			ST			M	F	T
		M	F	T	M	F	T	M	F	T	M	F	T			
<b>Crop Production</b>	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Weed Management	1	2	5	7	4	3	7	4	4	8	4	6	10	14	18	32
Cropping Systems	1	3	1	4	4	2	6	4	3	7	5	6	11	16	12	28
Integrated Farming	1	2	0	2	6	4	10	6	4	10	6	4	10	20	12	32
Seed Production	1	1	3	4	2	4	6	3	4	7	6	6	12	12	17	29
Integrated Crop Management	2	9	2	11	10	3	13	9	3	12	15	4	19	43	12	55
Fodder Production	1	1	3	4	5	4	9	5	4	9	6	7	13	17	18	35
Any Others (If Any)	1	2	10	12	3	10	13	0	0	0	0	0	0	5	20	25
<b>Sub Total</b>	<b>8</b>	<b>20</b>	<b>24</b>	<b>44</b>	<b>34</b>	<b>30</b>	<b>64</b>	<b>31</b>	<b>22</b>	<b>53</b>	<b>42</b>	<b>33</b>	<b>75</b>	<b>127</b>	<b>109</b>	<b>236</b>
<b>Horticulture (Vegetable Crops)</b>	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Off-Season Vegetables	2	13	9	22	15	6	21	11	9	20	40	12	52	79	36	115
Nursery Raising	2	6	3	9	4	5	9	6	7	13	16	12	28	32	27	59
<b>Sub Total</b>	<b>4</b>	<b>19</b>	<b>12</b>	<b>31</b>	<b>19</b>	<b>11</b>	<b>30</b>	<b>17</b>	<b>16</b>	<b>33</b>	<b>56</b>	<b>24</b>	<b>80</b>	<b>111</b>	<b>63</b>	<b>174</b>
<b>Horticulture (Fruits)</b>	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Cultivation Of Fruit	1	0	0	0	0	0	0	0	0	0	7	23	30	7	23	30
<b>Sub Total</b>	<b>1</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>7</b>	<b>23</b>	<b>30</b>	<b>7</b>	<b>23</b>	<b>30</b>
<b>Soil Health and Fertility Management</b>	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Soil Fertility Management	9	40	33	73	42	32	74	23	19	42	60	44	104	165	128	293
Integrated Nutrient Management	2	8	5	13	5	5	10	8	5	13	11	9	20	32	24	56
Management Of Problematic Soils	1	2	2	4	4	2	6	3	5	8	7	9	16	16	18	34
Micro Nutrient Deficiency In Crops	2	2	10	12	5	6	11	7	8	15	14	9	23	28	33	61
Soil And Water Testing	1	2	4	6	3	4	7	4	5	9	6	8	14	15	21	36
<b>Sub Total</b>	<b>15</b>	<b>54</b>	<b>54</b>	<b>108</b>	<b>59</b>	<b>49</b>	<b>108</b>	<b>45</b>	<b>42</b>	<b>87</b>	<b>98</b>	<b>79</b>	<b>177</b>	<b>256</b>	<b>224</b>	<b>480</b>
<b>Home Science/Women Empowerment</b>	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Household Food Security By Kitchen Gardening And Nutrition Gardening	2	0	4	4	2	8	10	0	2	2	7	28	35	9	42	51
<b>Sub Total</b>	<b>2</b>	<b>0</b>	<b>4</b>	<b>4</b>	<b>2</b>	<b>8</b>	<b>10</b>	<b>0</b>	<b>2</b>	<b>2</b>	<b>7</b>	<b>28</b>	<b>35</b>	<b>9</b>	<b>42</b>	<b>51</b>
<b>Agril. Engineering</b>	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Installation And Maintenance Of Micro Irrigation Systems	1	1	0	1	1	4	5	5	4	9	7	6	13	14	14	28
Repair And Maintenance Of Farm Machinery And Implements	1	3	4	7	3	4	7	4	2	6	7	5	12	17	15	32
Small Scale Processing And Value Addition	1	2	1	3	2	4	6	4	6	10	6	6	12	14	17	31
<b>Sub Total</b>	<b>3</b>	<b>6</b>	<b>5</b>	<b>11</b>	<b>6</b>	<b>12</b>	<b>18</b>	<b>13</b>	<b>12</b>	<b>25</b>	<b>20</b>	<b>17</b>	<b>37</b>	<b>45</b>	<b>46</b>	<b>91</b>
<b>Grand Total</b>	<b>33</b>	<b>99</b>	<b>99</b>	<b>198</b>	<b>120</b>	<b>110</b>	<b>230</b>	<b>106</b>	<b>94</b>	<b>200</b>	<b>230</b>	<b>204</b>	<b>434</b>	<b>555</b>	<b>507</b>	<b>1062</b>

#### 5. Rural Youth (Off Campus)

Thematic Area	No. of Courses	No. of Participants												Grand Total		
		General			OBC			SC			ST			M	F	T
		M	F	T	M	F	T	M	F	T	M	F	T			

#### 6. Extension Personnel (Off Campus)

Thematic Area	No. of Courses	No. of Participants												Grand Total		
		General			OBC			SC			ST			M	F	T
		M	F	T	M	F	T	M	F	T	M	F	T			

### C) Report with training details

Discipline	Clientale	Title of the Training	Date	Duration (Days)	Venue	No. of Participants												Grand Total		
						General			OBC			SC			ST			M	F	T
						M	F	T	M	F	T	M	F	T	M	F	T			
Soil Science	Farmers and Farm Women(PF)	Amelioration of acidic soil for sustainable pulse production	20-09-2025 to 20-09-2025	1	Gandrakpur, Gandrakpur, Shikaripara	2	2	4	4	2	6	3	5	8	7	9	16	18	16	34
Soil Science	Farmers and Farm Women(PF)	Balanced application of nutrients for sustainable crop production	10-01-2025 to 10-01-2025	1	Pipra, Karudih, Ramgarh	7	2	9	8	3	11	2	0	2	6	4	10	9	23	32
Soil Science	Farmers and Farm Women(PF)	Importance and role of Nano fertilizers in increasing nutrient use efficiency	01-12-2025 to 03-12-2025	3	KVK Dumka	2	3	5	5	3	8	4	6	10	4	4	8	16	15	31
Soil Science	Farmers and Farm Women(PF)	Importance and use of soil health card for wheat production	10-10-2025 to 10-10-2025	1	Dharampur, Bodiya, Ramgarh	2	4	6	3	4	7	4	5	9	6	8	14	21	15	36
Soil Science	Farmers and Farm Women(PF)	Importance and use of water soluble plant nutrients in rice production	12-09-2025 to 12-09-2025	1	Sijua, Ramgarh	2	1	3	2	2	4	6	5	11	6	7	13	15	16	31
Soil Science	Farmers and Farm Women(PF)	Importance of kitchen garden in achieving nutritional security	08-09-2025 to 08-09-2025	1	Pindari, Ramgarh	2	1	3	2	3	5	3	4	7	5	7	12	15	12	27
Soil Science	Farmers and Farm Women(PF)	INM technique for rabi pulses	06-10-2025 to 06-10-2025	1	Lagwa, Bhalki, Jarmundi	3	2	5	4	4	8	5	4	9	7	6	13	16	19	35
Soil Science	Farmers and Farm Women(PF)	Integrated farming system suitable for small and marginal farmer	24-10-2025 to 25-10-2025	2	KVK Dumka	2	1	3	5	8	13	4	4	8	6	5	11	18	17	35
Soil Science	Farmers and Farm Women(PF)	Integrated Nutrient Management for Kharif Crops	14-08-2025 to 14-08-2025	1	KVK Dumka	5	2	7	2	1	3	2	1	3	8	5	13	9	17	26
Soil Science	Farmers and Farm Women(PF)	Integrated nutrient management for summer vegetables	27-02-2025 to 27-02-2025	1	Lagwa, Ramgrah	11	6	17	10	4	14	5	6	11	34	11	45	27	60	87
Soil Science	Farmers and Farm Women(PF)	Integrated nutrient management technique for summer pulse and oil seed	20-01-2025 to 20-01-2025	1	Lagwa, Bhalki, Jarmundi	6	4	10	3	3	6	2	0	2	5	2	7	9	16	25
Soil Science	Farmers and Farm Women(PF)	Leadership for sustainable community Development	12-06-2025 to 14-06-2025	3	KVK Dumka	4	1	5	6	6	12	1	1	2	8	3	11	11	19	30
Soil Science	Farmers and Farm Women(PF)	Lime application for maize cultivation	15-02-2025 to 15-02-2025	1	KVK Dumka	4	2	6	6	2	8	0	2	2	9	6	15	12	19	31
Soil Science	Farmers and Farm Women(PF)	Method of preparation of natural farming components	22-12-2025 to 24-12-2025	3	KVK Dumka	4	5	9	9	0	9	6	0	6	8	0	8	5	27	32
Soil Science	Farmers and Farm Women(PF)	Micro nutrient deficiency in crops	09-06-2025 to 09-06-2025	1	Simla, Mehalpahari, Shikaripara	1	11	12	8	6	14	2	0	2	4	3	7	20	15	35
Soil Science	Farmers and Farm Women(PF)	Natural farming Technique	28-08-2025 to 01-09-2025	5	KVK Dumka	3	4	7	4	2	6	1	3	4	5	6	11	15	13	28
Soil Science	Farmers and Farm Women(PF)	Package and Practice for kharif millets	16-06-2025 to 16-06-2025	1	Dharampur, Bodiya, Ramgarh	2	10	12	3	10	13	0	0	0	0	0	0	20	5	25
Soil Science	Farmers and Farm Women(PF)	Package and practice for niger	07-08-2025 to 07-08-2025	1	KVK Dumka	4	1	5	6	2	8	4	1	5	9	1	10	5	23	28
Soil Science	Farmers and Farm Women(PF)	Planning & Layout to start nutritional garden	03-05-2025 to 03-05-2025	1	Chandrapura, Kathikund	0	0	0	0	0	0	0	0	0	2	25	27	25	2	27
Soil Science	Farmers and Farm Women(PF)	Planning, layout and procedure to start nutritional garden	04-04-2025 to 04-04-2025	1	Rampur, Kathikund	0	4	4	2	8	10	0	2	2	5	3	8	17	7	24
Soil Science	Farmers and Farm Women(PF)	Production technology for cultivation of vegetables in rainy season	07-05-2025 to 09-05-2025	3	KVK Dumka	4	2	6	7	2	9	2	1	3	8	3	11	8	21	29
Soil Science	Farmers and Farm Women(PF)	Protected nursery raising for early vegetables production	16-04-2025 to 17-04-2025	2	KVK Dumka	0	0	0	0	0	0	0	0	0	13	17	30	17	13	30
Soil Science	Farmers and Farm Women(PF)	Protected nursery raising for kharif vegetables	27-07-2025 to 27-07-2025	1	Chandrapura, Kathikund	4	2	6	2	2	4	3	3	6	11	5	16	12	20	32
Soil Science	Farmers and Farm Women(PF)	Protected nursery raising technique for early season vegetables	19-09-2025 to 19-09-2025	1	Madhuban, Saraiyahat	2	3	5	5	2	7	6	3	9	6	1	7	9	19	28
Soil Science	Farmers and Farm Women(PF)	Recommendation of plant nutrients to mustard crop on the basis of soil test value	11-09-2025 to 11-09-2025	1	Langpahara, Shikaripara, Dumka	5	4	9	2	2	4	4	5	9	6	8	14	19	17	36
Soil Science	Farmers and Farm Women(PF)	Recommendation of plant nutrients to summer crops on the basis of soil test value	10-12-2025 to 10-12-2025	1	Bhalki, Bhalki, Jarmundi	2	3	5	4	5	9	5	3	8	8	5	13	16	19	35
Soil Science	Farmers and Farm Women(PF)	Role and importance of sulphur in oilseed production	26-08-2025 to 26-08-2025	1	KVK Dumka	2	5	7	1	1	2	2	2	4	8	4	12	12	13	25
Soil Science	Farmers and Farm Women(PF)	Soil fertility management for sustainable crop production	05-03-2025 to 05-03-2025	1	KVK Dumka	10	2	12	5	4	9	0	0	0	6	2	8	8	21	29

Discipline	Clientele	Title of the Training	Date	Duration (Days)	Venue	No. of Participants												Grand Total		
						General			OBC			SC			ST			M	F	T
						M	F	T	M	F	T	M	F	T	M	F	T			
Soil Science	Farmers and Farm Women(PF)	Symptoms and cure of boron deficiency in cole crops	19-11-2025 to 19-11-2025	1	Simla, Shikaripara	0	5	5	4	5	9	5	6	11	6	5	11	21	15	36
Soil Science	Farmers and Farm Women(PF)	Technique for preparation of NADEP and vermicompost	15-07-2025 to 17-07-2025	3	KVK Dumka	9	2	11	2	2	4	0	2	2	14	4	18	10	25	35
Soil Science	Farmers and Farm Women(PF)	Technique for production of vermicompost and its application to vegetable crops	18-03-2025 to 19-03-2025	2	KVK Dumka	6	4	10	4	3	7	0	2	2	5	4	9	13	15	28
Soil Science	Farmers and Farm Women(PF)	Technique for use of Nano and water-soluble fertilizer to enhance nutrient use efficiency	03-11-2025 to 03-11-2025	1	Bodiya, Ramgarh	3	5	8	3	5	8	3	4	7	6	5	11	19	15	34
Soil Science	Farmers and Farm Women(PF)	Techniques of pickles making from vegetable crops	11-04-2025 to 12-04-2025	2	KVK Dumka	8	3	11	7	6	13	1	1	2	2	2	4	12	18	30
Soil Science	Rural Youth(RY)	Different methods of compost preparation and their use	01-09-2025 to 02-09-2025	2	KVK Dumka	4	2	6	4	2	6	3	2	5	5	9	14	15	16	31
Soil Science	Rural Youth(RY)	Entrepreneurship development through mushroom production	18-08-2025 to 23-08-2025	6	KVK Dumka	1	2	3	1	2	3	3	4	7	4	11	15	19	9	28
Soil Science	Rural Youth(RY)	Entrepreneurship development through sapling production of fruit	17-02-2025 to 22-02-2025	6	KVK Dumka	2	3	5	1	1	2	4	7	11	9	5	14	16	16	32
Soil Science	Rural Youth(RY)	Entrepreneurship development through sapling production of fruit crops	20-03-2025 to 22-03-2025	3	KVK Dumka	2	1	3	2	2	4	9	0	9	12	2	14	5	25	30
Soil Science	Rural Youth(RY)	Entrepreneurship development through vermicompost production	27-01-2025 to 28-01-2025	2	KVK Dumka	0	2	2	5	6	11	2	7	9	1	8	9	23	8	31
Soil Science	Rural Youth(RY)	Participatory seed production of kharif crops for entrepreneurial development	17-06-2025 to 19-06-2025	3	KVK Dumka	1	4	5	6	1	7	0	0	0	14	5	19	10	21	31
Soil Science	Rural Youth(RY)	Repair and maintenance of small farm Implements	21-07-2025 to 26-07-2025	6	KVK Dumka	2	0	2	4	1	5	4	5	9	14	4	18	10	24	34
Soil Science	Rural Youth(RY)	Technique and procedures for preparation of mango & guava juice	23-05-2025 to 24-05-2025	2	KVK Dumka	2	3	5	2	3	5	4	4	8	10	5	15	15	18	33
Soil Science	Extension Personnel(EF)	Care and maintenance of plant protection implements	05-08-2025 to 05-08-2025	1	KVK Dumka	5	4	9	4	4	8	5	5	10	4	5	9	18	18	36
Soil Science	Extension Personnel(EF)	ICT tool for faster dissemination of farm technology	13-02-2025 to 14-02-2025	2	KVK Dumka	2	4	6	5	4	9	5	6	11	10	4	14	18	22	40
Soil Science	Extension Personnel(EF)	ICT tool for faster dissemination of farm technology	10-03-2025 to 11-03-2025	2	KVK Dumka	3	3	6	4	3	7	4	3	7	6	5	11	14	17	31
Soil Science	Extension Personnel(EF)	INM techniques for major kharif crops	19-06-2025 to 21-06-2025	3	KVK Dumka	1	1	2	2	5	7	3	2	5	10	10	20	18	16	34
Soil Science	Extension Personnel(EF)	Integrated Pest Management strategies for field crops	29-01-2025 to 30-01-2025	2	KVK Dumka	4	6	10	6	4	10	4	1	5	8	2	10	13	22	35
Soil Science	Extension Personnel(EF)	Procedure for formation of SHGs and its importance in livelihood improvement	23-05-2025 to 24-05-2025	2	KVK Dumka	2	1	3	2	0	2	6	5	11	10	8	18	14	20	34
Soil Science	Extension Personnel(EF)	Training of CEOs and Board of Directors related to their business plan	21-04-2025 to 23-04-2025	3	KVK Dumka	4	2	6	4	4	8	5	6	11	6	2	8	14	19	33
Soil Science	RY	Certificate course on "Integrated Nutrient Management"	16-03-2025 to 30-03-2025	15	KVK Dumka	12	0	12	14	0	14	5	0	5	7	0	7	0	38	38
Soil Science	RY	Certificate Course on "Integrated Nutrient management"	03-10-2025 to 17-10-2025	15	KVK Dumka	5	0	5	13	0	13	12	0	12	8	0	8	0	38	38
Soil Science	RY	Certificate Course on "Integrated Nutrient management"	05-12-2025 to 19-12-2025	15	KVK Dumka	12	1	13	6	1	7	9	0	9	8	1	9	3	35	38
Soil Science	RY	certificate course on Integrated Nutrient Management	14-06-2025 to 28-06-2025	15	KVK Dumka	12	0	12	13	0	13	13	0	13	6	0	6	0	44	44
Soil Science	Sponsored Training(RY)	Entrepreneurship development through scientific beekeeping	21-02-2025 to 25-02-2025	5	KVK Dumka	6	2	8	4	4	8	3	5	8	4	2	6	13	17	30
Agricultural Engineering	Farmers and Farm Women(PF)	Installation And maintenance Of Drip irrigation for vegetable production	17-10-2025 to 17-10-2025	1	Lakhna, Koam, Ramgarh	1	0	1	1	4	5	5	4	9	7	6	13	14	14	28
Agricultural Engineering	Farmers and Farm Women(PF)	Installation and maintenance of drip Irrigation system in fruit crops	13-11-2025 to 14-11-2025	2	KVK Dumka	4	2	6	5	2	7	5	3	8	6	5	11	12	20	32

Discipline	Clientele	Title of the Training	Date	Duration (Days)	Venue	No. of Participants												Grand Total		
						General			OBC			SC			ST			M	F	T
						M	F	T	M	F	T	M	F	T	M	F	T			
Agricultural Engineering	Farmers and Farm Women(PF)	Low cost poly tunnel for nursery raising of vegetables	10-10-2025 to 11-10-2025	2	KVK Dumka	2	1	3	5	4	9	6	5	11	7	6	13	16	20	36
Agricultural Engineering	Farmers and Farm Women(PF)	Planning and layout of nutritional garden	29-10-2025 to 31-10-2025	3	KVK Dumka	0	4	4	0	6	6	0	11	11	0	11	11	32	0	32
Agricultural Engineering	Farmers and Farm Women(PF)	Post harvest management of rabi crops	03-12-2025 to 03-12-2025	1	Aamjoriya, Nayadih, Masaliya	2	1	3	2	4	6	4	6	10	6	6	12	17	14	31
Agricultural Engineering	Farmers and Farm Women(PF)	Repair and maintenance of small farm Implements	05-11-2025 to 05-11-2025	1	Dhanet, Gadhimoha, sariyahat	3	4	7	3	4	7	4	2	6	7	5	12	15	17	32
Agricultural Engineering	Rural Youth(RY)	Entrepreneurship development through scientific beekeeping	24-11-2025 to 29-11-2025	6	KVK Dumka	5	5	10	4	5	9	3	4	7	6	5	11	19	18	37
Agricultural Engineering	Rural Youth(RY)	Entrepreneurship development through value addition of vegetables	17-11-2025 to 22-11-2025	6	KVK Dumka	3	3	6	6	3	9	3	4	7	6	4	10	14	18	32
Agricultural Engineering	Rural Youth(RY)	Greenhouse/ Polyhouse technique for off season vegetables	08-12-2025 to 13-12-2025	6	KVK Dumka	1	2	3	5	5	10	5	4	9	6	7	13	18	17	35
Agricultural Engineering	Extension Personnel(EF)	Linkage of FPO with LAMPs and IFFCO	20-09-2025 to 20-09-2025	1	KVK Dumka	4	2	6	5	4	9	5	4	9	10	4	14	14	24	38
Agricultural Engineering	Extension Personnel(EF)	Role of ICT in technology dissemination	06-12-2025 to 06-12-2025	1	KVK Dumka	10	2	12	2	2	4	8	6	14	3	2	5	12	23	35
Agricultural Engineering	Sponsored Training(PF)	Mali Training	24-11-2025 to 23-12-2025	30	Krishi Vigyan Kendra, Dumka,	1	0	1	29	0	29	1	0	1	5	0	5	0	36	36
Agronomy	Farmers and Farm Women(PF)	Benefits of mixed and inter cropping for enhancing farm income	10-10-2025 to 10-10-2025	1	Simlati, Barmasiya, Sikaripara	3	1	4	4	2	6	4	3	7	5	6	11	12	16	28
Agronomy	Farmers and Farm Women(PF)	Importance of seed production for increasing seed replacement rate	17-10-2025 to 17-10-2025	1	Lagla, Jama, Dumka	1	3	4	2	4	6	3	4	7	6	6	12	17	12	29
Agronomy	Farmers and Farm Women(PF)	Improved package and practice of wheat production	06-11-2025 to 06-11-2025	1	Karikadar, Barmasia, Ramgarh	5	1	6	4	1	5	5	2	7	6	3	9	7	20	27
Agronomy	Farmers and Farm Women(PF)	Integrated pest management for chickpea and lentil	09-12-2025 to 09-12-2025	1	Gandrakpur, Gandrakpur, Shikaripara	2	0	2	6	4	10	6	4	10	6	4	10	12	20	32
Agronomy	Farmers and Farm Women(PF)	Integrated weed management technique for rabi crops	02-12-2025 to 02-12-2025	1	Simla, Mehalpahari, Shikaripara	2	5	7	4	3	7	4	4	8	4	6	10	18	14	32
Agronomy	Farmers and Farm Women(PF)	Production technique for cultivation of papaya & banana	20-05-2025 to 20-05-2025	1	Gandrakpur, Gandrakpur, Shikaripara	0	0	0	0	0	0	0	0	0	7	23	30	23	7	30
Agronomy	Farmers and Farm Women(PF)	Production technique for rabi forage crops	20-11-2025 to 20-11-2025	1	Mehalpahari, Shikaripara	1	3	4	5	4	9	5	4	9	6	7	13	18	17	35
Agronomy	Farmers and Farm Women(PF)	Technique for production of vermicompost and its application to vegetable crops	10-11-2025 to 11-11-2025	2	KVK Dumka	5	6	11	5	6	11	2	4	6	7	6	13	22	19	41
Agronomy	Rural Youth(RY)	Entrepreneurship development through seed production	15-12-2025 to 20-12-2025	6	KVK Dumka	2	4	6	5	3	8	4	2	6	7	5	12	14	18	32
Agronomy	Rural Youth(RY)	Entrepreneurship development through vermicompost production	13-10-2025 to 18-10-2025	6	KVK Dumka	1	2	3	2	3	5	3	4	7	7	6	13	15	13	28
Agronomy	Extension Personnel(EF)	INM technique for rabi crops	17-10-2025 to 18-10-2025	2	KVK Dumka	3	4	7	4	3	7	3	4	7	7	5	12	16	17	33
Agronomy	Extension Personnel(EF)	Method of preparation of natural farming components	13-11-2025 to 13-11-2025	1	KVK Dumka	4	3	7	2	1	3	5	4	9	7	6	13	14	18	32
<b>Grand Total</b>				245		<b>268</b>	<b>205</b>	<b>473</b>	<b>350</b>	<b>236</b>	<b>586</b>	<b>281</b>	<b>235</b>	<b>516</b>	<b>543</b>	<b>412</b>	<b>955</b>	<b>1088</b>	<b>1442</b>	<b>2530</b>

## 7) Vocational training programmes for Rural Youth

Crop/Enterprise	Identified Thrust Area	Training title	Duration	No. of Participants															Self-employed after training			Number of persons employed elsewhere
				General			OBC			SC			ST			Grand Total			Type of units	Number of units	Number of persons employed	
				M	F	T	M	F	T	M	F	T	M	F	T	M	F	T				
Enterprise	Rural Youth	Certificate course on "Integrated Nutrient Management"	14 days	12	0	12	14	0	14	5	0	5	7	0	7	38	0	38	0	0	-	0
Enterprise	Rural Youth	Certificate Course on "Integrated Nutrient management"	14 days	5	0	5	13	0	13	12	0	12	8	0	8	38	0	38	0	0	-	0
Enterprise	Rural Youth	Certificate Course on "Integrated Nutrient management"	14 days	12	1	13	6	1	7	9	0	9	8	1	9	35	3	38	0	0	-	0
Enterprise	Rural Youth	certificate course on Integrated Nutrient Management	14 days	12	0	12	13	0	13	13	0	13	6	0	6	44	0	44	0	0	-	0

Crop/Enterprise	Identified Thrust Area	Training title	Duration	No. of Participants															Self-employed after training			Number of persons employed else where
				General			OBC			SC			ST			Grand Total			Type of units	Number of units	Number of persons employed	
				M	F	T	M	F	T	M	F	T	M	F	T	M	F	T				
<b>Grand Total</b>			<b>56</b>	<b>41</b>	<b>1</b>	<b>42</b>	<b>46</b>	<b>1</b>	<b>47</b>	<b>39</b>	<b>0</b>	<b>39</b>	<b>29</b>	<b>1</b>	<b>30</b>	<b>155</b>	<b>3</b>	<b>158</b>	<b>0</b>	<b>0</b>		<b>0</b>

## 8) Sponsored Training Programmes

Sr. No.	Training title	Thematic area	Month	Duration (Days)	Client(PF/Ry/EF)	No. Of Courses	No. of Participants															Sponsoring Agency
							General			OBC			SC			ST			Grand Total			
							M	F	T	M	F	T	M	F	T	M	F	T	M	F	T	
1	Mali Training	Others, If Any (Cultivation Of Vegetable)	1	29	PF	1	1	0	1	29	0	29	1	0	1	5	0	5	36	0	36	District Horticulture Department
2	Entrepreneurship development through scientific beekeeping	Bee-Keeping	2	4	RY	1	6	2	8	4	4	8	3	5	8	4	2	6	17	13	30	District Horticulture Office, Dumka
<b>Grand Total</b>			<b>3</b>	<b>33</b>		<b>2</b>	<b>7</b>	<b>2</b>	<b>9</b>	<b>33</b>	<b>4</b>	<b>37</b>	<b>4</b>	<b>5</b>	<b>9</b>	<b>9</b>	<b>2</b>	<b>11</b>	<b>53</b>	<b>13</b>	<b>66</b>	

## 3.5 A. ACHIEVEMENTS OF EXTENSION/OUTREACH ACTIVITIES

(Including activities of FLD programmes)

Nature of Extension Activity	No. of activities	Farmers												Extension Officials												Total					
		General			OBC			SC			ST			General			OBC			SC			ST								
		M	F	T	M	F	T	M	F	T	M	F	T	M	F	T	M	F	T	M	F	T	M	F	T	M	F	T			
Field Day	9	32	24	56	30	21	51	36	18	54	55	45	100	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	153	108	261
Kisan Ghoshti	10	66	46	112	52	57	109	73	54	127	138	118	256	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	329	275	604
Film Show	4	159	92	251	119	68	187	24	17	41	224	137	361	10	1	11	1	1	2	0	0	0	1	0	1	538	316	854			
Scientific Visit To Farmers Field	32	76	53	129	94	74	168	73	70	143	169	138	307	0	0	0	0	0	0	0	0	0	0	0	0	412	335	747			
Farmers Visit To Kvk	20	45	49	94	68	52	120	76	60	136	118	115	233	0	0	0	0	0	0	0	0	0	0	0	0	307	276	583			
Soil Health Camp	4	78	29	107	14	29	43	22	33	55	39	67	106	5	2	7	1	3	4	0	0	0	0	1	1	159	164	323			
Soil Test Campaigns	11	58	47	105	85	57	142	101	77	178	162	165	327	0	0	0	0	0	0	0	0	0	0	0	0	406	346	752			
<b>Total</b>	<b>90</b>	<b>514</b>	<b>340</b>	<b>854</b>	<b>462</b>	<b>358</b>	<b>820</b>	<b>405</b>	<b>329</b>	<b>734</b>	<b>905</b>	<b>785</b>	<b>1690</b>	<b>15</b>	<b>3</b>	<b>18</b>	<b>2</b>	<b>4</b>	<b>6</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>1</b>	<b>1</b>	<b>2</b>	<b>2304</b>	<b>1820</b>	<b>4124</b>			

## B. Other Extension/content mobilization activities

Nature of Extension Activity	No. of activities
Newspaper Coverage	39
Popular Articles Published	1
Extension Literature	5000
Electronic Media	4

## Technology week celebration

Type of activities	No. of activities	Number of participants															Related crop/livestock technology
		General			OBC			SC			ST			Total			
		M	F	T	M	F	T	M	F	T	M	F	T	M	F	T	
Farmers-Scientist Interaction	1	4	2	6	5	4	9	3	2	5	8	12	20	20	20	40	Insect pest management in rice
Kisan Goshthi	1	9	4	13	6	9	15	8	7	15	3	6	9	26	26	52	Package and Practices of Rabi Crop
Visit of Vermicompost unit	2	7	6	13	9	10	19	10	9	19	16	14	30	42	39	81	Bed Construction and Selection of Earthworm
Visit of Mushroom unit	2	6	7	13	11	10	21	14	10	24	17	19	36	48	46	94	Sustainable, high-yielding, Indoor Mushroom Farming Practices
Visit of Mother Plant Nursery	2	10	9	19	10	10	20	12	13	25	11	16	27	43	48	91	Propagation Methods by various Techniques



## D. Production of Livestock and Fisheries Material

Particulars of Livestock	Name of the breed	Number	Value (Rs)	No. of Farmers benefitted												Total		
				General			OBC			SC			ST					
				M	F	T	M	F	T	M	F	T	M	F	T	M	F	T
No data found																		

## E. Seed Production at Seed Village

Crop	Variety	Quantity of seed (q)	Value (Rs)	No. of farmers involved in village seed production	No. of farmers to whom seed provided												Total		
					General			OBC			SC			ST					
					M	F	T	M	F	T	M	F	T	M	F	T	M	F	T
Black gram	Birsa Urd 2	12200	1927600	261	39	19	58	65	21	86	46	13	59	21	17	38	171	70	241
Mustard	BBM 1	0	0	435	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Pigeonpea	Birsa Arhar 2	0	0	180	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
<b>Total</b>		<b>12200</b>	<b>876</b>	<b>1927600</b>	<b>39</b>	<b>19</b>	<b>58</b>	<b>65</b>	<b>21</b>	<b>86</b>	<b>46</b>	<b>13</b>	<b>59</b>	<b>21</b>	<b>17</b>	<b>38</b>	<b>171</b>	<b>70</b>	<b>241</b>

## F. Forest Species

Crop	Variety	No. of planting materials	Value (Rs)	Farmers												Total		
				General			OBC			SC			ST					
				M	F	T	M	F	T	M	F	T	M	F	T	M	F	T
No records found.																		

## G. Fodder Crop Sampling

Crop	Variety	No. of planting materials	Value (Rs)	Farmers												Total		
				General			OBC			SC			ST					
				M	F	T	M	F	T	M	F	T	M	F	T	M	F	T
No records found.																		

## 7.. SOIL & WATER TESTING

### A. Details of equipment available in Soil and Water Testing Laboratory

1	Balance	2
2	Distillation Unit for available Nitrogen	1
3	Distillation unit for distilled water	1
4	EC Meter	1
5	Flame Photometer	1
6	Hot Plate	1
7	Mini Soil Testing Kit	2
8	pH Meter	1
9	Shaker	1
10	Spectrophotometer	1
11	Water Bath	1

### b. Details of samples analyzed so far

Total number of soil samples analyzed till now		
Through mini soil testing kit/labs	Through soil testing laboratory	Total
797	0	797

### c. Detail of Soil, Water and Plant analysis at KVK

Analysis	No. of Samples analyzed	No. of Villages covered	No. of Farmers benefitted	Amount realized (Rs.)
Soil	797	53	797	797
Water	0	0	0	0
Plant	0	0	0	0
Fertilizers	0	0	0	0
Manures	0	0	0	0
Food	0	0	0	0
Others (if any)	0	0	0	0

#### d. Details of World Soil Day Celebration

1	1	50	63	1	0	63
---	---	----	----	---	---	----

### PERFORMANCE OF THE DEMONSTRATION UNDER CFLD ON PULSE AND OILSEED CROPS (CFLD) (During Kharif, Rabi and Summer)

#### 1. Technical Parameters:

S.No.	Crop Season	Name of crop demonstrated	Area (ha)	Number of farmers															Detail of technology demonstrated	Detail of existing farmer practice	Yield (q/ha) in farmer field	Yield obtained in demonstration (q/ha)			Yield gap (Kg/ha) w.r.to			Yield gap minimized (%)			% Increase
				General			OBC			SC			ST			Total						Max	Min.	Av.	District yield (D)	State yield (S)	Potential yield (P)	D	S	P	
				M	F	T	M	F	T	M	F	T	M	F	T	M	F	T													
1	Kharif	Pigeonpea	150	78	21	99	38	22	60	18	11	29	104	83	187	238	137	375	Improved variety IPA 203+ Seed 20kg/ha+Sulphur 13kg/ha+Borex 1kg/ha+Zinc 25kg/ha+Insecticide	Desi undescrpt seed @ 25kg/ha with NPK @ 20:20:0	10.4	14.8	5.4	10.9	45.33	55.71	7.1	3.4	3.9	7.1	4.81
2	Kharif	Blackgram	100	18	16	34	26	29	55	22	12	34	73	50	123	139	107	246	Variety Birsa Urd 1+ Line Sowing +Seed Treatment + Zinc application@10kg/ha +Borax@1kg/ha +Imidacloprid@1ml/ 3 lit of water	Desi Local Variety Seed@20kg/ha + Broadcasting +Fertilizer N:P:K @20:20:0 +Need Based Insecticide	7.4	11.5	7.2	9	11	12.8	12	0	6.25	24.9	21.62
3	Rabi	Mustard	200	36	18	54	28	12	40	12	6	18	56	32	88	132	68	200	Improved Variety BBM-1@5kg/ha, Seed treatment- Carbendazim @2.5 g/kg seed, Fertilizer application as per soil test value (RDF NPKS@80:60:40:20), Soil application of boron @ 15 kg/ha, Line sowing: R x R - 30 cm, Hand weeding, Plant Protection Measures: Aphid - Imidacloprid @ 1ml/3Lwater, Alternaria blight - Copper Orxychloride 50% @ 3g/L water	Variety - Varuna, Seed rate 8-10 kg/ha, Broadcasting, NP@83:36kg/ha	8.2	12	9.5	10.98	7	8.01	16	9.6	11.4	0	33.9

#### 2. Economic parameters:

S.No.	Detail of technology demonstrated	Farmer's existing practice				Demonstration technology				Additional Income (Rs/ha)
		Gross Cost (Rs/ha)	Gross return (Rs/ha)	Net Return (Rs/ha)	B:C ratio	Gross Cost (Rs/ha)	Gross return (Rs/ha)	Net Return (Rs/ha)	B:C ratio	
1	Improved variety IPA 203+ Seed 20kg/ha+Sulphur 13kg/ha+Borex 1kg/ha+Zinc 25kg/ha+Insecticide	35000	152883	117883	4.37	39000	183975.55	144975.55	4.72	27092.55
2	Variety Birsa Urd 1+ Line Sowing +Seed Treatment + Zinc application@10kg/ha +Borax@1kg/ha +Imidacloprid@1ml/ 3 lit of water	19000	57890.34	38890.34	3.05	20500	70298.62	49798.62	3.43	0
3	Improved Variety BBM-1@5kg/ha, Seed treatment- Carbendazim @2.5 g/kg seed, Fertilizer application as per soil test value (RDF NPKS@80:60:40:20), Soil application of boron @ 15 kg/ha, Line sowing: R x R - 30 cm, Hand weeding, Plant Protection Measures: Aphid - Imidacloprid @ 1ml/3Lwater, Alternaria blight - Copper Orxychloride 50% @ 3g/L water	33000	49087.5	16087.5	1.49	35000	62475	27475	1.78	11387.5

#### 3. Socio-economic impact parameters:

S.No.	Name of crop demonstrated	Total produce obtained (kg)	Produce sold (Kg/household)	Selling Rate(Rs/Kg)	Produce used for own their own farm (Kg)	Produce distributed to other farmers (Kg)	Purpose for which income gained was utilized	Employment Generated (Mandays/house hold)
1	Pigeonpea							
2	Blackgram	1929000	104328	78	19065	18922	Livelihood	48
3	Mustard	416500	249900	55	9000	41650	livelihood	12

#### B. Pulses/Oilseed Farmers' perception of the intervention demonstrated

S.No.	Detail of technologies demonstrated	Farmers' Perception parameters						
		Suitability of technology to their farming system	Likings (Preference)	Affordability (%)	Any negative effect	Is Technology acceptable to all in the group/village	Suggestions, for change/improvement, if any	Farmer feedback
1	Improved variety IPA 203+ Seed 20kg/ha+Sulphur 13kg/ha+Borex 1kg/ha+Zinc 25kg/ha+Insecticide	Yes	9/10	75	No	Yes	No	Positive
2	Variety Birsa Urd 1+ Line Sowing +Seed Treatment + Zinc application@10kg/ha +Borax@1kg/ha +Imidacloprid@1ml/ 3 lit of water	Yes	9/10	80%	No	Yes	No	Positive
3	Improved Variety BBM-1@5kg/ha, Seed treatment- Carbendazim @2.5 g/kg seed, Fertilizer application as per soil test value (RDF NPKS@80:60:40:20), Soil application of boron @ 15 kg/ha, Line sowing: R x R - 30 cm, Hand weeding, Plant Protection Measures: Aphid - imidacloprid @ 1ml/3Lwater, Alternaria blight - Copper Orxychloride 50% @ 3g/L water	Yes	8/10	70%	No	Yes	No	Positive

### C. Extension activities under CFLD conducted :

S.No.	Extension Activities organized	Date and place of activity	Number of farmers														
			General			OBC			SC			ST			Total		
			M	F	T	M	F	T	M	F	T	M	F	T	M	F	T
1	Awareness	2025-10-03 and Pipra, Karudih, Ramgarh	4	5	9	2	7	9	4	3	7	3	4	7	13	19	32
2	Awareness	2025-10-04 and Lakhna, Koam, Ramgarh	3	5	8	3	1	4	6	1	7	4	8	12	16	15	31
3	Awareness	2025-10-06 and Lagla, Lagla, Jama	5	4	9	2	5	7	3	3	6	4	2	6	14	14	28
4	Awareness	2025-10-07 and Meghighatwati, Bara, jama	4	5	9	6	2	8	7	1	8	2	5	7	19	13	32
5	Awareness	2025-10-09 and Lagwa, Bhalki, Jarmundi	5	7	12	2	4	6	2	5	7	2	3	5	11	19	30
6	Awareness	2025-10-10 and Anguijuri, Dalahi, Masaliya	2	4	6	1	6	7	3	4	7	6	5	11	12	19	31
7	Awareness	2025-10-11 and Langopahari, Kuspahari, Shikaripara	3	7	10	3	2	5	4	5	9	6	1	7	16	15	31
8	Awareness	2025-10-13 and Sirsa, Shivtalla, Shikaripara	4	6	10	4	8	12	1	5	6	2	3	5	11	22	33
9	Awareness	2025-10-14 and Makrchapar, Teliyachak, Kathikhund	3	2	5	4	5	9	3	6	9	2	5	7	12	18	30
10	Awareness	2025-10-15 and Jangla, Kalajhar, Kathikhund	1	3	4	4	2	6	3	7	10	2	8	10	10	20	30
11	Awareness	2025-10-16 and Bilaipawi, Kuspahari, Shikaripara	3	6	9	3	2	5	5	2	7	5	5	10	16	15	31
12	Awareness	2025-10-17 and Digalpahari, Shivtalla, Shikaripara	5	7	12	1	4	5	3	5	8	1	6	7	10	22	32
13	Awareness	2025-10-18 and Tilairah, Pipra, Kathikhund	3	6	9	1	2	3	3	5	8	7	5	12	14	18	32
14	Awareness	2025-10-24 and Mahuapathar, Barachapuri, Kathikhund	5	7	12	2	3	5	1	5	6	3	4	7	11	19	30
15	Awareness	2025-10-25 and Bhalki, Bhalki, Jarmundi	4	8	12	2	1	3	1	5	6	8	2	10	15	16	31
16	Awareness	2025-10-29 and Bajradih, Ashnajora, Jama	3	5	8	2	7	9	4	2	6	1	7	8	10	21	31
17	Awareness	2025-10-30 and Bhora badar, Shimra, Jama	2	3	5	6	5	11	4	4	8	1	5	6	13	17	30
18	Field Days	2025-01-22 and Lakhna, Koam, Ramgarh	6	2	8	4	8	12	9	4	13	3	6	9	22	20	42
19	Field Days	2025-01-28 and Lagla, Lagla, Jama	4	6	10	8	5	13	2	5	7	8	8	16	22	24	46
Total			69	98	167	60	79	139	68	77	145	70	92	162	267	346	613

### G. Details of budget utilization :

SL.	Season	Crop (Provide crop wise information)	Overall fund allocation	Area (ha) allotted	Area (ha) achieved	Items	Budget Received (Rs.)	Budget Utilization (Rs.)	Balance (Rs.)
1	Kharif	Blackgram	1205000	100	100	Critical input	900000	900000	0
						TA/DA/POL etc. for monitoring	95000	75000	20000
						Extension Activities (Field Day)	70000	45000	25000
						Publication of literature	0	0	0
2	Kharif	Pigeonpea	1830000	200	150	Critical input	1800000	1350000	450000
						TA/DA/POL etc. for monitoring	70000	50000	20000
						Extension Activities (Field Day)	30000	15000	15000
						Publication of literature	0	0	0
3	Rabi	Mustard	2502000	200	200	Critical input	1800000	1410100	389900
						TA/DA/POL etc. for monitoring	132000	50000	82000
						Extension Activities (Field Day)	500000	360000	140000
						Publication of literature	70000	35000	35000

Sl.no.	Name of Extension Activity	Within State/Out of State	Exposure visit (no.)	Start Date	End Date	Number of farmers under exposure														
						General			OBC			SC			ST			Total		
						M	F	T	M	F	T	M	F	T	M	F	T	M	F	T
No data found																				

## Formation and Promotion of FPOs as CBBOs under NCDC Funding

Name of State	Name of District	No. of Blocks Allocated	No. of FPOs Registered as CBBO	Average No of Members per FPO	No. of FPO Received Management Cost	No. of FPO Received Equities Grant	Tech. Backstopping provided to No. of FPOs	No. of Training Programme Organized for FPOs for Technology Backstopping as CBBO	Training Received by FPO members	Major Area of Training	Assistance to No. of FPOs in Economic Activities	Is Business Plan Prepared for FPOs as CBBOs	Is Business plan prepared for FPOs as without CBBOs	No. Of FPOs Doing Business
Jharkhand	Dumka	2	2	400	2	2	2	40	Yes	Crop Production	4	Yes	No	2

## Details of commodity-based Organizations/Farmers Cooperative Society/FPO Formed/Associated with KVK under NCDC Funding

Sr.No.	Name of the FPO	Address of FPO	Registration No	Date of Registration	Proposed Activity	Commodity Identified	Total No. of BOM Members	Total no of farmers attached	Financial position(Rupees in lakh)	Success indicator
1	Maluti Krishak Utpadak Swawlabhi Sahyog Samiti Ltd. Shikaripara	At- Langopahari, Panchayat- Kushpahari, Block- Shikaripara, Dumka	JKD03-01-01-OTH-02	2021-10-20	Agricultural activities to enhance farmer income, primarily focusing on input procurement, aggregating produce, value addition, marketing, and securing financial access	Farmer Producer Organizations (FPOs) aggregate produce from farmer members for economies of scale and improved market access. The key commodities identified include	11	800	2500000	business
2	Daninmath Krishak Utpadak Swawlabhi Sahyog Samiti Ltd. Kathikund	At- Kathikund, Block- Kathikund, Dumka	JKD03-01-01-OTH-06	2022-07-04	Agricultural activities to enhance farmer income, primarily focusing on input procurement, aggregating produce, value addition, marketing, and securing financial access	Farmer Producer Organizations (FPOs) aggregate produce from farmer members for economies of scale and improved market access. The key commodities identified include	11	600	850000	business

## Augmenting Rapeseed-Mustard Production of Tribal Farmers of Jharkhand state for Sustainable Livelihood Security under Scheduled Tribe Component.

Name Of KVK	Varieties used in IP	Situations (Irrigated/ Rainfed)	Varieties used in FP	Yield (Kg/ha)		YIOFP (%)	COC (Rs./ha)		GMR (Rs./ha)		ANMR (Rs./ha)		B:C ratio GMR/CoC	
				IP	FP		IP	FP	IP	FP	IP	FP		
No record found														

## Details Augmenting Rapeseed- Mustard Production of Tribal Farmers of Bihar and Jharkhand state for Sustainable Livelihood Security under Scheduled Tribe Component

Item/Activity	Unit	Quantity	No. of Participants												Grand Total		
			General			OBC			SC			ST			M	F	T
			M	F	T	M	F	T	M	F	T	M	F	T			
No data found																	

## Nutri-Sensitive Agricultural Resources and Innovation (NARI)

### Details of Established Nutrition Garden in Nutri-Smart Village

S.no.	Name of Nutri-Smart Village	Name of State	Name of District	Activity Type	Type of Nutritional Garden	Number	Area(sqm)	No. of Beneficiaries												Grand Total		
								General			OBC			SC			ST			M	F	T
								M	F	T	M	F	T	M	F	T	M	F	T			
No record found																						

## Production and Consumption of Nutrition Garden Crops of Each Beneficiary

Sr.No.	Name of Crops	Varieties	Area Grown(sqm)	Production(kg)	Consumption(kg)	Sell of Produce(Kg)	Income from Sell of Produce(kg)
No record found							

## Details of Bio-fortified Crops used in Nutri-Smart Village

S.no.	Name of Nutri-Smart Village	Season	Activity Type	Category of Crop	Name of Crop	Variety	Area(ha)	No. of Beneficiaries												Grand Total		
								General			OBC			SC			ST			M	F	T
								M	F	T	M	F	T	M	F	T	M	F	T			
No record found																						

## Details of Consumption Pattern of Bio-fortified Crops each Beneficiary

Sr.No.	Name of Bio-fortified Crops	Varieties	Area Grown(sqm)	Production/yield	Consumption(gm/day/person)	Form of Consumption	No. of Days of Consumption in a Year
No record found							

## Details of Value Addition in Nutri-Smart Village

S.no.	Name of Nutri-Smart Village	Name of Crop	Name of Value-added Product	Activity Type	No. of Beneficiaries												Grand Total		
					General			OBC			SC			ST			M	F	T
					M	F	T	M	F	T	M	F	T	M	F	T			
No record found																			

## Details of Value-added Products each Beneficiary

Sr.No.	Name of Product	Amount Produced(Kg)	Market Price(Rs/kg)	Net Income(Rs)	Self-life of Produce	FSSAI Certification	FSSAI Certification No.
No record found							

## Training Programmes in Nutri-Smart Village

S.no.	Name of Nutri Smart Village	Activity Type	Area of Training	Title of Training	On Campus/Off Campus	Venue	No of Days	No of Courses	No. of Beneficiaries												Grand Total		
									General			OBC			SC			ST			M	F	T
									M	F	T	M	F	T	M	F	T	M	F	T			
No record found																							

## Extension Activities under NARI Project

S.no.	Name of Nutri Smart Village	Title/Type of Activity	No. of activities	No. of Beneficiaries												Grand Total		
				General			OBC			SC			ST			M	F	T
				M	F	T	M	F	T	M	F	T	M	F	T			
No record found																		

## Attracting and Retaining Youth in Agriculture (ARYA)

Name of Enterprise	No. of entrepreneurial units established (upto Previous year Progressive )		Viable units (functional units)	Closed units (non functional)	No. of Training conducted	Total Training (in days)	No. of rural youth trained		No. of Groups Formed	No. of Groups active	No. of person left the group	No. of Members in each Group
	Male	Female					Male	Female				
No data found												

## Attracting and Retaining Youth in Agriculture (ARYA) Evaluation

Name of Enterprise	No. of entrepreneurial units established (upto Previous year Progressive )		No. of Non-Functional Entrepreneurial unit closed	Date of Closing	No. of Non-Functional Entrepreneurial unit Restarted( i.e. Previously closed)	Date of Restart	Entrepreneurial Unit Size related to production capacity/ year (Production/Kg/unit)		Entrepreneurial Establishment Cost/unit/ (Rs.)	Total production/unit/ year (Kg)	Gross cost of Production/unit/ year (Rs.)	Gross Return per unit/ year (Rs.)	Net benefit / Unit/ year (Rs.)	Employment generated/ year (manday @ 8 hr/ day)			No. of persons visited entrepreneur unit
	Male	Female					Number of unit	Unit capacity						Fixed cost	Variable cost	Family	
No data found																	

## Details of Cereal Systems Initiative for South Asia (CSISA)

Sr.No.	Season	Village Covered	Block Covered	District Covered	Respondent	Trail Name	Area Covered(ha)	Name of Crop	Tech. Options	Variety Name	Duration(Days)	Sowing Date	Harvesting Date	Maturity Days	Grain Yield(q/ha)	Cost of Cult.(Rs/ha)	Gross Return(Rs/ha)	Net Return(Rs/ha)	BCR
No record found																			

## Details of Tribal Sub Plan (TSP)

### a. Achievements of physical output under TSP

SI. No	Activities	Physical Achievement	
1	Trainings	No. of Trainings/Demos	No. of beneficiaries
		32	1595
2	OFT	No. of OFTs	No. of beneficiaries
		0	0
3	FLD	No. of FLDs	No. of beneficiaries
		6	50
4	Mobile agro- advisory to farmers	No. of advisory	No. of beneficiaries
		0	0
5	Other activities		
		60	60

### b. Fund received under TSP (Rs. In lakh): 10

### c. Achievements of physical outcome under TSP during 2025

SI. No.	Description	Unit	Achievements
1.	Change in family income	%	149
2.	Change in family consumption level	%	177
3.	Change in availability of agricultural implements/ tools etc.	%	0

### d. Location and Beneficiary Details during 2025

District	Subdistrict	No. of Village covered	Name of village(s) covered	ST population benefitted (No.)		
				M	F	T
Dumka	Ramgarh	5	Kurumtanr, Belatari, Mohoriya, Patharia, Pindari,	19	11	30
Dumka	Ramgarh	16	Kurumtanr, Sarepani, Dholkatta, Belatari, Mohoriya, Patharia, Pindari, Basuduma	952	643	1595
Dumka	Shikaripara	6	Langopahari, Kushpahari, Dudhichua, kalhajar, Saraidaha, Rampur, Telbula	37	18	55
Dumka	Shikaripara	5	Langopahari, Kushpahari, Dudhichua,, Telbula, kalhajar	18	12	30

## Details of Scheduled Caste Sub Plan (SCSP)

### a. Achievements of physical output under SCSP

SI. No	Activities	Physical Achievement	
1	Trainings	No. of Trainings/Demos	No. of beneficiaries
		4	100
2	OFT	No. of OFTs	No. of beneficiaries
		0	0
3	FLD	No. of FLDs	No. of beneficiaries
		5	5
4	Mobile agro- advisory to farmers	No. of advisory	No. of beneficiaries
		0	0
5	Other activities		
		0	0

### Performances of demonstration of in-situ moisture conservation technologies 1

FST type	Crop / season (name)	Technology demonstrated	No. of farmers															Area (ha)/ Unit	Yield (q/ ha)	Economics of demonstration (Rs/ha)		
			General			OBC			SC			ST			Total					Gross Cost	Net Return	BCR
			M	F	T	M	F	T	M	F	T	M	F	T	M	F	T					
No data found																						

### Performances of water harvesting and recycling for supplemental irrigation 2

FST type	Crop / season (name)	Technology demonstrated	No. of farmers															Area (ha)/ Unit	Yield (q/ ha)	Economics of demonstration (Rs/ha)		
			General			OBC			SC			ST			Total					Gross Cost	Net Return	BCR
			M	F	T	M	F	T	M	F	T	M	F	T	M	F	T					
No data found																						

### Performance of ZTD in various crops 3

FST type	Crop / season (name)	Technology demonstrated	No. of farmers															Area (ha)/ Unit	Yield (q/ ha)	Economics of demonstration (Rs/ha)		
			General			OBC			SC			ST			Total					Gross Cost	Net Return	BCR
			M	F	T	M	F	T	M	F	T	M	F	T	M	F	T					
No data found																						

### Performance of artificial ground water recharge technologies demonstrated 4

FST type	Crop / season (name)	Technology demonstrated	No. of farmers															Area (ha)/ Unit	Yield (q/ ha)	Economics of demonstration (Rs/ha)		
			General			OBC			SC			ST			Total					Gross Cost	Net Return	BCR
			M	F	T	M	F	T	M	F	T	M	F	T	M	F	T					
No data found																						

### Performance of different water saving irrigation methods 5

FST type	Crop / season (name)	Technology demonstrated	No. of farmers															Area (ha)/ Unit	Yield (q/ ha)	Economics of demonstration (Rs/ha)		
			General			OBC			SC			ST			Total					Gross Cost	Net Return	BCR
			M	F	T	M	F	T	M	F	T	M	F	T	M	F	T					
No data found																						

### Rainwater harvesting structures developed 6

New (Nos.)	Renovated (Nos.)	Storage capacity (cu m)	Protective irrigation potential (ha)	Cropping Intensity (%) increase
No data found				

### Performance of different drought tolerant varieties 7

FST type	Crop / season (name)	Technology demonstrated	No. of farmers															Area (ha)/ Unit	Yield (q/ ha)	Economics of demonstration (Rs/ha)		
			General			OBC			SC			ST			Total					Gross Cost	Net Return	BCR
			M	F	T	M	F	T	M	F	T	M	F	T	M	F	T					
No data found																						

### Performance of different short duration rice varieties 8

FST type	Crop / season (name)	Technology demonstrated	No. of farmers															Area (ha)/ Unit	Yield (q/ ha)	Economics of demonstration (Rs/ha)		
			General			OBC			SC			ST			Total					Gross Cost	Net Return	BCR
			M	F	T	M	F	T	M	F	T	M	F	T	M	F	T					
No data found																						

### Performance of different flood tolerant varieties 9

FST type	Crop / season (name)	Technology demonstrated	No. of farmers															Area (ha)/ Unit	Yield (q/ ha)	Economics of demonstration (Rs/ha)		
			General			OBC			SC			ST			Total					Gross Cost	Net Return	BCR
			M	F	T	M	F	T	M	F	T	M	F	T	M	F	T					
No data found																						

**Performance of advancement of planting dates in different crops 10**

FST type	Crop / season (name)	Technology demonstrated	No. of farmers															Area (ha)/ Unit	Yield (q/ ha)	Economics of demonstration (Rs/ha)		
			General			OBC			SC			ST			Total					Gross Cost	Net Return	BCR
			M	F	T	M	F	T	M	F	T	M	F	T	M	F	T					
No data found																						

**Performances of water saving technologies for rice cultivation 11**

FST type	Crop / season (name)	Technology demonstrated	No. of farmers															Area (ha)/ Unit	Yield (q/ ha)	Economics of demonstration (Rs/ha)		
			General			OBC			SC			ST			Total					Gross Cost	Net Return	BCR
			M	F	T	M	F	T	M	F	T	M	F	T	M	F	T					
No data found																						

**Integration of cropping system with other farming 12**

FST type	Crop / season (name)	Fodder quantity (dry/ green) utilized for livestock	No. of farmers															Area (ha)/ Unit	Yield (q/ ha)	% of reduced fodder purchase from outside
			General			OBC			SC			ST			Total					
			M	F	T	M	F	T	M	F	T	M	F	T	M	F	T			
No data found																				

**Performance of Community nurseries 13**

FST type	Crop / season (name)	Technology demonstrated	No. of farmers															Area (ha)/ Unit	Coverage area (ha)	Economics of demonstration (Rs/ha)		
			General			OBC			SC			ST			Total					Gross Cost	Net Return	BCR
			M	F	T	M	F	T	M	F	T	M	F	T	M	F	T					
No data found																						

**Performance of different location specific intercropping systems 14**

FST type	Crop / season (name)	Technology demonstrated	No. of farmers															Area (ha)/ Unit	Yield (q/ ha)	Economics of demonstration (Rs/ha)		
			General			OBC			SC			ST			Total					Gross Cost	Net Return	BCR
			M	F	T	M	F	T	M	F	T	M	F	T	M	F	T					
No data found																						

**Performance of different crop diversification in NICRA villages 15**

FST type	Crop / season (name)	Technology demonstrated	No. of farmers															Area (ha)/ Unit	Yield (q/ ha)	Economics of demonstration (Rs/ha)		
			General			OBC			SC			ST			Total					Gross Cost	Net Return	BCR
			M	F	T	M	F	T	M	F	T	M	F	T	M	F	T					
No data found																						

**Performance of other demonstration 16**

FST type	Crop / season (name)	Technology demonstrated	No. of farmers															Area (ha)/ Unit	Yield (q/ ha)	Economics of demonstration (Rs/ha)		
			General			OBC			SC			ST			Total					Gross Cost	Net Return	BCR
			M	F	T	M	F	T	M	F	T	M	F	T	M	F	T					
No data found																						

**Performance of different fodder demonstration in community lands 17**

FST type	Crop / season (name)	Technology demonstrated	No. of farmers															Area (ha)/ Unit	Yield (q/ ha)	Economics of demonstration (Rs/ha)		
			General			OBC			SC			ST			Total					Gross Cost	Net Return	BCR
			M	F	T	M	F	T	M	F	T	M	F	T	M	F	T					
No data found																						

**Performance of improved fodder 18**

FST type	Crop / season (name)	Technology demonstrated	No. of farmers															Area (ha)/ Unit	Yield (q/ ha)	Economics of demonstration (Rs/ha)		
			General			OBC			SC			ST			Total					Gross Cost	Net Return	BCR
			M	F	T	M	F	T	M	F	T	M	F	T	M	F	T					
No data found																						

**Performance of various vaccination camps organized 19**

FST type	Type of animal and Month	Technology demonstrated	No. of farmers															No. of animal covered			
			General			OBC			SC			ST			Total				Less 1 yr calf	Heifer	Adult
			M	F	T	M	F	T	M	F	T	M	F	T	M	F	T				
No data found																					

**For Goat/ sheep/ pig 20**

FST type	Type of animal and Month	Technology demonstrated	No. of farmers															No. of animal covered	Kid	Buck	Doe
			General			OBC			SC			ST			Total						
			M	F	T	M	F	T	M	F	T	M	F	T	M	F	T		M	F	T
No data found																					

**For poultry 21**

FST type	Type of animal and Month	Technology demonstrated	No. of farmers															No. of animal covered			
			General			OBC			SC			ST			Total				Chick (< 9 weeks)	Growing chickens (9-20 week)	> 20 weeks
			M	F	T	M	F	T	M	F	T	M	F	T	M	F	T				
No data found																					

**Performance of fish in the ponds/ water bodies 22**

FST type	Fish species	Technology demonstrated	No. of farmers															Area (ha)/ Unit	Fish Yield (q/ ha)	Economics of demonstration (Rs/ha)		
			General			OBC			SC			ST			Total					Gross Cost	Net Return	BCR
			M	F	T	M	F	T	M	F	T	M	F	T	M	F	T					
No data found																						

**Performance of livestock demonstration in NICRA adopted villages (Buffalo/ Cow) 23**

FST type	Type of animal and Month	Technology demonstrated	No. of farmers															No. of animals/ unit	Milk yield (liters/ lactation)	Economics of demonstration (Rs/ha)		
			General			OBC			SC			ST			Total					Gross Cost	Net Return	BCR
			M	F	T	M	F	T	M	F	T	M	F	T	M	F	T					
No data found																						

**Performance of livestock demonstration in NICRA adopted villages (Goat/ sheep/ Pig) 24**

FST type	Animal / season (name)	Technology demonstrated	No. of farmers															No. of animals/ unit	Body wt. (Kg / animal)	Economics of demonstration (Rs/ha)		
			General			OBC			SC			ST			Total					Gross Cost	Net Return	BCR
			M	F	T	M	F	T	M	F	T	M	F	T	M	F	T					
No data found																						

**Performance of livestock demonstration in NICRA adopted villages (poultry) 25**

FST type	Animal / season (name)	Technology demonstrated	No. of farmers															Area (ha)/ Unit	Body wt. (Kg / bird)	Economics of demonstration (Rs/ha)		
			General			OBC			SC			ST			Total					Gross Cost	Net Return	BCR
			M	F	T	M	F	T	M	F	T	M	F	T	M	F	T					
No data found																						

**Performance of improved shelters for poultry and dairy animals 26**

FST type	Technology demonstrated	No. of farmers															Demo. Unit size (No.)	Survival rate		% Increase in survival	Economics of demonstration (Rs/ha)			
		General			OBC			SC			ST			Total				Demo	Local		Gross Cost	Gross Return	Net Return	BCR
		M	F	T	M	F	T	M	F	T	M	F	T	M	F	T								
No data found																								

**Table: Training Capacity development (Training Off-campus) organized under TDC-NICRA**

S. No.	Title of the training course	Period of Training program	Duration	Participant No.																
				General			OBC			SC			ST			Total				
				M	F	T	M	F	T	M	F	T	M	F	T	M	F	T		
No data found.																				

**Table: Training Capacity development (Training On-campus) organized under TDC-NICRA**

S. No.	Title of the training course	Period of Training program	Duration	Participant No.														
				General			OBC			SC			ST			Total		
				M	F	T	M	F	T	M	F	T	M	F	T	M	F	T
No data found.																		

**NICRA Extension Activity**

Name of the activity	Venue	Participant No.														
		General			OBC			SC			ST			Total		
		M	F	T	M	F	T	M	F	T	M	F	T	M	F	T
No data found.																

**INTERVENTION**

Seed bank				Fodder bank			
Crop with variety		Quantity in (q)		Fodder crop with variety		Quantity in (q)	
No data found.							

**Custom Hiring of Farm-Implement**

Name of farm implement/ equipment	No. of farmers used Implement										Area covered by Farm Implement	Farm Implement used (In Hours)	Revenue generated by Farm Implement (Rs.)	Expenditure incurred on repairing (Rs.)
	General		OBC		SC		ST		Total					
	M	F	T	M	F	T	M	F	T	M				
No data found.														

**Revenue generated through Custom Hiring Centres and VCRMC in KVKs**

Revenue Generated (Rs.)	
From Custom Hiring Centres	Total under VCRMC
0	0

**Village wise VCRMC**

Village name	VCRMC Constitution date	VCRMC members (no.)			Meetings organized by VCRMC (no.)	Date of VCRMC meeting	Name of Secretary	Name of President	Major decision taken
		Male	Female	Total					
No data found.									

**Soil Health Card prepared and distributed**

No. of soil samples collected	No. of samples analysed	SHC issued	No. of farmers benefitted									
			General		OBC		SC		ST		Total	
			M	F	T	M	F	T	M	F	T	M
No data found.												

**Convergence Programme**

Development Scheme /Programme	Nature of work	Amount (Rs.)
No data found.		

**Dignitaries visited NICRA Villages**

Name of VIPs/Experts	Date of visit
No data found.	

**Name of PI & Co-PI List**

Name of PI	Name Of Co PI
No data found.	

## Training

Title of Natural Farming Training programme	Date of Training	Venue of programme	Number of farmers															Remarks/ Observation/Feedback Recorded
			General			OBC			SC			ST			Total			
			M	F	T	M	F	T	M	F	T	M	F	T	M	F	T	
No data found																		

## Awareness

Title of Natural Farming Awareness programme	Date of Training	Venue of programme	Number of farmers															Remarks/ Observation/Feedback Recorded
			General			OBC			SC			ST			Total			
			M	F	T	M	F	T	M	F	T	M	F	T	M	F	T	
No data found																		

## Other activities

Name of the Innovative programme organized	Significance of innovative programme	Remarks/Observation/Feedback Recorded
Development of round the year green cover natural farming model demonstration unit at KVK	Establishment of bio-input resource centre (BRC) at KVK and established model farm in 0.4 ha area with rice-mustard-greengram cropping sequence	Presently mustard is in pod formation stage

## Details of Beneficiaries under Demonsatration at Farmer's Fields

No. of blocks covered	No. of village covered	Total no. of Trained/Practicing NF Farmer	No. of farmers influenced to adopt NF	No. of farmers with whom the NF farmer can engage all season	No. of farmers with whom the NF farmer can engage in 1 season	Any Remarks (in < 50 words)
3	6	1000	750	200	200	It resulted in soil health improvement

## Demonstration Information

KVK/ Farmer wise information of demonstration conducted		
Name of State	Jharkhand	
Name of KVK/Farmer where demonstration conducted	Binod Marandi	
Address of Farmer with contact detail	Jama,Dumka and 9304490744	
Agro Climatic Zone of Village/KVK	Mahulbana	
Cropping patter of KVK plot/ Farmer plot	Rice-Wheat-Greengram	
Farming Situation of tde Selected Farmer/KVK	Latitude (N)	Longitude (E)
Irrigated condition, Red Laterite soil with medium to high fertility status. Crop grown are rice, pigeonpea, blackgram, wheat, chickpea, lentil and linseed	87.15414	24.36965

Name of Activity	Crop	Variety	Season (Kharif / Rabi / Summer)	Name of Natural Farming components/Technology demonstrated	Area (ha) in Natural farming practice	Detail of farmer practice	Name of parameter	Performance Without NF Practice	Performance With NF Practice
Establishment of BRC and Development of Model farm	Wheat	Birsa Gehun 4		Natural Farming	0.4	Traditional Farming	Plant height (cm)		
Establishment of BRC and Development of Model farm	Wheat	Birsa Gehun 4		Natural Farming	0.4	Traditional Farming	Other relevant parameter		
Establishment of BRC and Development of Model farm	Wheat	Birsa Gehun 4		Natural Farming	0.4	Traditional Farming	Yield (q/ha)		
Establishment of BRC and Development of Model farm	Wheat	Birsa Gehun 4		Natural Farming	0.4	Traditional Farming	Cost of cultivation (Rs/ha)		
Establishment of BRC and Development of Model farm	Wheat	Birsa Gehun 4		Natural Farming	0.4	Traditional Farming	Gross Return (Rs/ha)		
Establishment of BRC and Development of Model farm	Wheat	Birsa Gehun 4		Natural Farming	0.4	Traditional Farming	Net Return (Rs/ha)		
Establishment of BRC and Development of Model farm	Wheat	Birsa Gehun 4		Natural Farming	0.4	Traditional Farming	B:C Ratio		
Establishment of BRC and Development of Model farm	Wheat	Birsa Gehun 4		Natural Farming	0.4	Traditional Farming	Soil PH		
Establishment of BRC and Development of Model farm	Wheat	Birsa Gehun 4		Natural Farming	0.4	Traditional Farming	Soil OC (%)		
Establishment of BRC and Development of Model farm	Wheat	Birsa Gehun 4		Natural Farming	0.4	Traditional Farming	Soil EC (dS/m)		
Establishment of BRC and Development of Model farm	Wheat	Birsa Gehun 4		Natural Farming	0.4	Traditional Farming	Available N (Kg/ha)		
Establishment of BRC and Development of Model farm	Wheat	Birsa Gehun 4		Natural Farming	0.4	Traditional Farming	Available P (Kg/ha)		
Establishment of BRC and Development of Model farm	Wheat	Birsa Gehun 4		Natural Farming	0.4	Traditional Farming	Available K (Kg/ha)		
Establishment of BRC and Development of Model farm	Wheat	Birsa Gehun 4		Natural Farming	0.4	Traditional Farming	Soil Microbes (cfu)		
Establishment of BRC and Development of Model farm	Wheat	Birsa Gehun 4		Natural Farming	0.4	Traditional Farming	Any other, specify		
Farmer Feedback	It may improvement in soil fertility status								

## Information of Farmer Already Practicing Natural Farming

Name of Activity	Crop	Variety	Season (Kharif / Rabi / Summer)	Name of Natural Farming components/Technology demonstrated	Area (ha) in Natural farming practice	Detail of farmer practice	Name of parameter	Without NF practice	With NF practice
Establishment of BRC and Development of Model farm	Wheat	Birsa Gehun 4		Natural Farming	0.4	Traditional Farming	Plant height (cm)		
Establishment of BRC and Development of Model farm	Wheat	Birsa Gehun 4		Natural Farming	0.4	Traditional Farming	Other relevant parameter		
Establishment of BRC and Development of Model farm	Wheat	Birsa Gehun 4		Natural Farming	0.4	Traditional Farming	Yield (q/ha)		
Establishment of BRC and Development of Model farm	Wheat	Birsa Gehun 4		Natural Farming	0.4	Traditional Farming	Cost of cultivation (Rs/ha)		
Establishment of BRC and Development of Model farm	Wheat	Birsa Gehun 4		Natural Farming	0.4	Traditional Farming	Gross Return (Rs/ha)		
Establishment of BRC and Development of Model farm	Wheat	Birsa Gehun 4		Natural Farming	0.4	Traditional Farming	Net Return (Rs/ha)		
Establishment of BRC and Development of Model farm	Wheat	Birsa Gehun 4		Natural Farming	0.4	Traditional Farming	B:C Ratio		
Establishment of BRC and Development of Model farm	Wheat	Birsa Gehun 4		Natural Farming	0.4	Traditional Farming	Soil PH		
Establishment of BRC and Development of Model farm	Wheat	Birsa Gehun 4		Natural Farming	0.4	Traditional Farming	Soil OC (%)		
Establishment of BRC and Development of Model farm	Wheat	Birsa Gehun 4		Natural Farming	0.4	Traditional Farming	Soil EC (dS/m)		
Establishment of BRC and Development of Model farm	Wheat	Birsa Gehun 4		Natural Farming	0.4	Traditional Farming	Available N (Kg/ha)		
Establishment of BRC and Development of Model farm	Wheat	Birsa Gehun 4		Natural Farming	0.4	Traditional Farming	Available P (Kg/ha)		
Establishment of BRC and Development of Model farm	Wheat	Birsa Gehun 4		Natural Farming	0.4	Traditional Farming	Available K (Kg/ha)		
Establishment of BRC and Development of Model farm	Wheat	Birsa Gehun 4		Natural Farming	0.4	Traditional Farming	Soil Microbes (cfu)		
Establishment of BRC and Development of Model farm	Wheat	Birsa Gehun 4		Natural Farming	0.4	Traditional Farming	Any other, specify		
<b>Farmer Feedback</b>	It may improvement in soil fertility status								

KVK/ Farmer wise information of demonstration conducted		
Name of State	Jharkhand	
Name of KVK/Farmer where demonstration conducted	Bikash Mandal	
Address of Farmer with contact detail	Jarmundi,Dumka and 9304541971	
Agro Climatic Zone of Village/KVK	Basbutia	
Cropping patter of KVK plot/ Farmer plot	Rice-Wheat-Greengram	
Farming Situation of tde Selected Farmer/KVK	Latitude (N)	Longitude (E)
Irrigated condition, Red Laterite soil with medium to high fertility status. Crop grown are rice, pigeonpea, blackgram, wheat, chickpea, lentil and linseed	87.05594	24.35506

Name of Activity	Crop	Variety	Season (Kharif / Rabi / Summer)	Name of Natural Farming components/Technology demonstrated	Area (ha) in Natural farming practice	Detail of farmer practice	Name of parameter	Performance Without NF Practice	Performance With NF Practice
Establishment of BRC and Development of Model farm	Wheat	Birsa Gehun 4		Natural Farming	0.4	Traditional Farming	Plant height (cm)		
Establishment of BRC and Development of Model farm	Wheat	Birsa Gehun 4		Natural Farming	0.4	Traditional Farming	Other relevant parameter		
Establishment of BRC and Development of Model farm	Wheat	Birsa Gehun 4		Natural Farming	0.4	Traditional Farming	Yield (q/ha)		
Establishment of BRC and Development of Model farm	Wheat	Birsa Gehun 4		Natural Farming	0.4	Traditional Farming	Cost of cultivation (Rs/ha)		
Establishment of BRC and Development of Model farm	Wheat	Birsa Gehun 4		Natural Farming	0.4	Traditional Farming	Gross Return (Rs/ha)		
Establishment of BRC and Development of Model farm	Wheat	Birsa Gehun 4		Natural Farming	0.4	Traditional Farming	Net Return (Rs/ha)		
Establishment of BRC and Development of Model farm	Wheat	Birsa Gehun 4		Natural Farming	0.4	Traditional Farming	B:C Ratio		
Establishment of BRC and Development of Model farm	Wheat	Birsa Gehun 4		Natural Farming	0.4	Traditional Farming	Soil PH		
Establishment of BRC and Development of Model farm	Wheat	Birsa Gehun 4		Natural Farming	0.4	Traditional Farming	Soil OC (%)		
Establishment of BRC and Development of Model farm	Wheat	Birsa Gehun 4		Natural Farming	0.4	Traditional Farming	Soil EC (dS/m)		
Establishment of BRC and Development of Model farm	Wheat	Birsa Gehun 4		Natural Farming	0.4	Traditional Farming	Available N (Kg/ha)		
Establishment of BRC and Development of Model farm	Wheat	Birsa Gehun 4		Natural Farming	0.4	Traditional Farming	Available P (Kg/ha)		
Establishment of BRC and Development of Model farm	Wheat	Birsa Gehun 4		Natural Farming	0.4	Traditional Farming	Available K (Kg/ha)		
Establishment of BRC and Development of Model farm	Wheat	Birsa Gehun 4		Natural Farming	0.4	Traditional Farming	Soil Microbes (cfu)		
Establishment of BRC and Development of Model farm	Wheat	Birsa Gehun 4		Natural Farming	0.4	Traditional Farming	Any other, specify		
<b>Farmer Feedback</b>	It may improvement in soil fertility status								

## Information of Farmer Already Practicing Natural Farming

Name of Activity	Crop	Variety	Season (Kharif / Rabi / Summer)	Name of Natural Farming components/Technology demonstrated	Area (ha) in Natural farming practice	Detail of farmer practice	Name of parameter	Without NF practice	With NF practice
Establishment of BRC and Development of Model farm	Wheat	Birsa Gehun 4		Natural Farming	0.4	Traditional Farming	Plant height (cm)		
Establishment of BRC and Development of Model farm	Wheat	Birsa Gehun 4		Natural Farming	0.4	Traditional Farming	Other relevant parameter		
Establishment of BRC and Development of Model farm	Wheat	Birsa Gehun 4		Natural Farming	0.4	Traditional Farming	Yield (q/ha)		
Establishment of BRC and Development of Model farm	Wheat	Birsa Gehun 4		Natural Farming	0.4	Traditional Farming	Cost of cultivation (Rs/ha)		
Establishment of BRC and Development of Model farm	Wheat	Birsa Gehun 4		Natural Farming	0.4	Traditional Farming	Gross Return (Rs/ha)		
Establishment of BRC and Development of Model farm	Wheat	Birsa Gehun 4		Natural Farming	0.4	Traditional Farming	Net Return (Rs/ha)		
Establishment of BRC and Development of Model farm	Wheat	Birsa Gehun 4		Natural Farming	0.4	Traditional Farming	B:C Ratio		
Establishment of BRC and Development of Model farm	Wheat	Birsa Gehun 4		Natural Farming	0.4	Traditional Farming	Soil PH		
Establishment of BRC and Development of Model farm	Wheat	Birsa Gehun 4		Natural Farming	0.4	Traditional Farming	Soil OC (%)		
Establishment of BRC and Development of Model farm	Wheat	Birsa Gehun 4		Natural Farming	0.4	Traditional Farming	Soil EC (dS/m)		
Establishment of BRC and Development of Model farm	Wheat	Birsa Gehun 4		Natural Farming	0.4	Traditional Farming	Available N (Kg/ha)		
Establishment of BRC and Development of Model farm	Wheat	Birsa Gehun 4		Natural Farming	0.4	Traditional Farming	Available P (Kg/ha)		
Establishment of BRC and Development of Model farm	Wheat	Birsa Gehun 4		Natural Farming	0.4	Traditional Farming	Available K (Kg/ha)		
Establishment of BRC and Development of Model farm	Wheat	Birsa Gehun 4		Natural Farming	0.4	Traditional Farming	Soil Microbes (cfu)		
Establishment of BRC and Development of Model farm	Wheat	Birsa Gehun 4		Natural Farming	0.4	Traditional Farming	Any other, specify		
<b>Farmer Feedback</b>	It may improvement in soil fertility status								

KVK/ Farmer wise information of demonstration conducted		
Name of State		Jharkhand
Name of KVK/Farmer where demonstration conducted		Kishore Kumar Manjhi
Address of Farmer with contact detail		Ramgarh,Dumka and 8002358230
Agro Climatic Zone of Village/KVK		Jiyapani
Cropping patter of KVK plot/ Farmer plot		Rice-Fieldpea-Greengram
Farming Situation of tde Selected Farmer/KVK		Latitude (N) Longitude (E)
Irrigated condition, Red Laterite soil with medium to high fertility status. Crop grown are rice, pigeonpea, blackgram, wheat, chickpea, lentil and linseed		87.30132 24.50242

Name of Activity	Crop	Variety	Season (Kharif / Rabi / Summer)	Name of Natural Farming components/Technology demonstrated	Area (ha) in Natural farming practice	Detail of farmer practice	Name of parameter	Performance Without NF Practice	Performance With NF Practice
Establishment of BRC and Development of Model farm	Fieldpea	Dantewata Matar		Natural Farming	0.4	Traditional Farming	Plant height (cm)		
Establishment of BRC and Development of Model farm	Fieldpea	Dantewata Matar		Natural Farming	0.4	Traditional Farming	Other relevant parameter		
Establishment of BRC and Development of Model farm	Fieldpea	Dantewata Matar		Natural Farming	0.4	Traditional Farming	Yield (q/ha)		
Establishment of BRC and Development of Model farm	Fieldpea	Dantewata Matar		Natural Farming	0.4	Traditional Farming	Cost of cultivation (Rs/ha)		
Establishment of BRC and Development of Model farm	Fieldpea	Dantewata Matar		Natural Farming	0.4	Traditional Farming	Gross Return (Rs/ha)		
Establishment of BRC and Development of Model farm	Fieldpea	Dantewata Matar		Natural Farming	0.4	Traditional Farming	Net Return (Rs/ha)		
Establishment of BRC and Development of Model farm	Fieldpea	Dantewata Matar		Natural Farming	0.4	Traditional Farming	B:C Ratio		
Establishment of BRC and Development of Model farm	Fieldpea	Dantewata Matar		Natural Farming	0.4	Traditional Farming	Soil PH		
Establishment of BRC and Development of Model farm	Fieldpea	Dantewata Matar		Natural Farming	0.4	Traditional Farming	Soil OC (%)		
Establishment of BRC and Development of Model farm	Fieldpea	Dantewata Matar		Natural Farming	0.4	Traditional Farming	Soil EC (dS/m)		
Establishment of BRC and Development of Model farm	Fieldpea	Dantewata Matar		Natural Farming	0.4	Traditional Farming	Available N (Kg/ha)		
Establishment of BRC and Development of Model farm	Fieldpea	Dantewata Matar		Natural Farming	0.4	Traditional Farming	Available P (Kg/ha)		
Establishment of BRC and Development of Model farm	Fieldpea	Dantewata Matar		Natural Farming	0.4	Traditional Farming	Available K (Kg/ha)		
Establishment of BRC and Development of Model farm	Fieldpea	Dantewata Matar		Natural Farming	0.4	Traditional Farming	Soil Microbes (cfu)		
Establishment of BRC and Development of Model farm	Fieldpea	Dantewata Matar		Natural Farming	0.4	Traditional Farming	Any other, specify		
<b>Farmer Feedback</b>	It may improvement in soil fertility status								

## Information of Farmer Already Practicing Natural Farming

Name of Activity	Crop	Variety	Season (Kharif / Rabi / Summer)	Name of Natural Farming components/Technology demonstrated	Area (ha) in Natural farming practice	Detail of farmer practice	Name of parameter	Without NF practice	With NF practice
Establishment of BRC and Development of Model farm	Fieldpea	Dantewata Matar		Natural Farming	0.4	Traditional Farming	Plant height (cm)		
Establishment of BRC and Development of Model farm	Fieldpea	Dantewata Matar		Natural Farming	0.4	Traditional Farming	Other relevant parameter		
Establishment of BRC and Development of Model farm	Fieldpea	Dantewata Matar		Natural Farming	0.4	Traditional Farming	Yield (q/ha)		
Establishment of BRC and Development of Model farm	Fieldpea	Dantewata Matar		Natural Farming	0.4	Traditional Farming	Cost of cultivation (Rs/ha)		
Establishment of BRC and Development of Model farm	Fieldpea	Dantewata Matar		Natural Farming	0.4	Traditional Farming	Gross Return (Rs/ha)		
Establishment of BRC and Development of Model farm	Fieldpea	Dantewata Matar		Natural Farming	0.4	Traditional Farming	Net Return (Rs/ha)		
Establishment of BRC and Development of Model farm	Fieldpea	Dantewata Matar		Natural Farming	0.4	Traditional Farming	B:C Ratio		
Establishment of BRC and Development of Model farm	Fieldpea	Dantewata Matar		Natural Farming	0.4	Traditional Farming	Soil PH		
Establishment of BRC and Development of Model farm	Fieldpea	Dantewata Matar		Natural Farming	0.4	Traditional Farming	Soil OC (%)		
Establishment of BRC and Development of Model farm	Fieldpea	Dantewata Matar		Natural Farming	0.4	Traditional Farming	Soil EC (dS/m)		
Establishment of BRC and Development of Model farm	Fieldpea	Dantewata Matar		Natural Farming	0.4	Traditional Farming	Available N (Kg/ha)		
Establishment of BRC and Development of Model farm	Fieldpea	Dantewata Matar		Natural Farming	0.4	Traditional Farming	Available P (Kg/ha)		
Establishment of BRC and Development of Model farm	Fieldpea	Dantewata Matar		Natural Farming	0.4	Traditional Farming	Available K (Kg/ha)		
Establishment of BRC and Development of Model farm	Fieldpea	Dantewata Matar		Natural Farming	0.4	Traditional Farming	Soil Microbes (cfu)		
Establishment of BRC and Development of Model farm	Fieldpea	Dantewata Matar		Natural Farming	0.4	Traditional Farming	Any other, specify		
<b>Farmer Feedback</b>	It may improvement in soil fertility status								

## Soil Data information

### Soil Parameter for Demo plot at KVK Farm

Season	Crop	Before crop sowing							After harvesting						
		pH	EC (dS/m)	OC (%)	N (Kg/ha)	P (Kg/ha)	K (Kg/ha)	Soil Microbes (cfu)	pH	EC (dS/m)	OC (%)	N (Kg/ha)	P (Kg/ha)	K (Kg/ha)	Soil Microbes (cfu)
No records found.															

### Soil Parameter for Non-Demo plot at KVK Farm

Season	Crop	Before crop sowing							After harvesting						
		pH	EC (dS/m)	OC (%)	N (Kg/ha)	P (Kg/ha)	K (Kg/ha)	Soil Microbes (cfu)	pH	EC (dS/m)	OC (%)	N (Kg/ha)	P (Kg/ha)	K (Kg/ha)	Soil Microbes (cfu)
No records found.															

### Soil Parameter for Demo plot at Farmers Field

Season	Crop	Before crop sowing							After harvesting						
		pH	EC (dS/m)	OC (%)	N (Kg/ha)	P (Kg/ha)	K (Kg/ha)	Soil Microbes (cfu)	pH	EC (dS/m)	OC (%)	N (Kg/ha)	P (Kg/ha)	K (Kg/ha)	Soil Microbes (cfu)
No records found.															

### Soil Parameter for Non-Demo plot at Farmers Field

Season	Crop	Before crop sowing							After harvesting						
		pH	EC (dS/m)	OC (%)	N (Kg/ha)	P (Kg/ha)	K (Kg/ha)	Soil Microbes (cfu)	pH	EC (dS/m)	OC (%)	N (Kg/ha)	P (Kg/ha)	K (Kg/ha)	Soil Microbes (cfu)
No records found.															

## Financial information

Budget Expenditure (Rs. in Rs)				
Name of activity	Number of activities organized	Budget sanction (Rs)	Budget expenditure (Rs)	Total Budget Expenditure (Rs)
Training				
Awareness				
Demonstration				
Other activities				

## Information of quality seed produced in participatory mode under Seed Hub programme through KVKs

Season	Name of crop taken under seed production	Name of variety taken under seed production	Crop and variety wise area (ha) covered under seed production	Crop and variety wise Yield (Q/ha)	Crop and variety wise quantity of seed produced (Q)	Crop and variety wise quantity of seed sale out (Q)	Crop and variety wise number of farmers purchased seed from KVK	Quantity of seed sale out to farmers (Q)	No of village covered through sale of seed	Quantity of seed sale out to other organization (Q)	Amount generated (Lakh)	Total amount (Lakh) in Seed Hub project presently
Kharif	Pigeon pea	Birsa Arhar-1	30	11	0	0	0	0	0	0	0	0
Kharif	Blackgram	Birsa Urd-2	30	9	270	0	0	0	0	0	0	0
Rabi	Lentil	IPL-220	10	14	0	0	0	0	0	0	0	0

## Any other programme organized by KVK, not covered above

Sl. No.	Name of the programme	Date of the programme	Venue	Purpose	No. of participants														
					General			OBC			SC			ST			Grand Total		
					M	F	T	M	F	T	M	F	T	M	F	T	M	F	T
No record found																			

## Type Of Publication

Publication	Title	Name of Authors	Journal Name/Name of Conference/Name of Publisher/Name of Book/Name of Magazine	NAAS Rating/Venue/ISBN No.
Extension Folders or Leaflet or Pamphlets	Tapak sichai ka upyog evam mahatwa	Dr. Birendra Kumar Mehta, Dr. Amrit Kumar Jha, Dr. Bhushan Prasad Singh	KVK, Dumka	
Extension Folders or Leaflet or Pamphlets	Sarson ki unnat kheti	Dr. Bhushan Prasad Singh, Dr. Birendra Kumar Mehta, Dr. Amrit Kumar Jha	KVK, Dumka	
Extension Folders or Leaflet or Pamphlets	Kulthi ki vaigyanik kheti	Dr. Bhushan Prasad Singh, Dr. Birendra Kumar Mehta, Dr. Amrit Kumar Jha	KVK, Dumka	
Extension Folders or Leaflet or Pamphlets	Arhar ki vaigyanik kheti	Dr. Bhushan Prasad Singh, Dr. Amrit Kumar Jha, Dr. Birendra Kumar Mehta	KVK, Dumka	
Extension Folders or Leaflet or Pamphlets	Kechuwa khad banane ki saral evam prabhavi vidhi	Dr. Amrit Kumar Jha, Dr. Bhushan Prasad Singh, Dr. Birendra Kumar Mehta	KVK, Dumka	
Extension Folders or Leaflet or Pamphlets	Prakritik Kheti apnaayein, mitti evam sehat bachayein	Dr. Amrit Kumar Jha, Dr. Bhushan Prasad Singh, Dr. Birendra Kumar Mehta	KVK, Dumka	
Extension Bulletins Published	Mote anaj ki vaigyanik vidhi se kheti evam mahatwa	Dr. Bhushan Prasad Singh, Dr. Birendra Kumar Mehta, Dr. Amrit Kumar Jha	KVK, Dumka	

## Award and Recognition of KVK

Sl. No	Name of the KVK	Name of the Award	Amount	Achievement	Conferring Authority
No data found					

## Award and Recognition of Scientist

Sl. No	Name of the Head/Scientist	Name of the Award	Amount	Achievement	Conferring Authority
No data found					

## Details of award and recognition by the farmers

Sl. No	Name of the Farmer	Name of the Award	Address	Contact No.	Amount	Significant Contribution	Conferring Authority
No data found							

## Details of HRD programmes undergone by KVK personnel

Sl. No	Name of Staff and designation	Name of course/training program attended	Start Date	End Date	Duration	Organizer/Venue
1	Dr. Amrit Kumar Jha and SMS (Subject Matter Speaclist)	Capacity-Building on financial management and accountability	24-09-2025	25-09-2025	2	Directorate of Extension Education, BAU, Ranchi
2	Sri Bivaw Raj and Assistant	Capacity-Building on financial management and accountability	24-09-2025	25-09-2025	2	Directorate of Extension Education, BAU, Ranchi
3	Dr Birendra Kumar Mehta and SMS (Subject Matter Speaclist)	Technology up scaling for Sustainable Agriculture development	20-11-2025	22-11-2025	3	Directorate of Extension Education, BAU, Ranchi
4	Sri Bhushan Prasad Singh and SMS (Subject Matter Speaclist)	Technology up scaling for Sustainable Agriculture development	20-11-2025	22-11-2025	3	Directorate of Extension Education, BAU, Ranchi
5	Dr. Amrit Kumar Jha and SMS (Subject Matter Speaclist)	Action Plan Finalization Meeting on Seed-Hub Project	23-04-2025	24-04-2025	2	ICAR-ATARI, Patna
6	Dr. Amrit Kumar Jha and SMS (Subject Matter Speaclist)	Action Plan Finalization Workshop(2025-26)	29-04-2025	29-04-2025	1	Directorate of Extension Education, Ranchi
7	Dr. Amrit Kumar Jha and SMS (Subject Matter Speaclist)	Annual Action Plan Workshop of KVKs for 2025	06-05-2025	06-05-2025	1	KVK, Ranchi
8	Dr. Amrit Kumar Jha and SMS (Subject Matter Speaclist)	Orientation Workshop on AAMS	15-05-2025	15-05-2025	1	ATARI-Patna
9	Dr. Amrit Kumar Jha and SMS (Subject Matter Speaclist)	National Rabi Conference 2025-26	15-09-2025	16-09-2025	2	DAC&FW, Govt. of India, Venue - NASC Complex, New Delhi

## Impact of KVK activities/ large-scale adoption of technology

Sr.No.	Name of State	Name of District	Name of specific area	Brief details of the area	No. of farmers benefitted	Horizontal spread(in area/no.)	% Adoption	Impact of the technology in subjective terms	Impact of the technology in objective terms	Change in income Before(Rs./Unit)	Change in income After(Rs./Unit)
1	Jharkhand	Dumka	Technology	Beekeeping	250	97	38.8%	Adoption of scientific beekeeping resulted in income enhancement and livelihood improvement of rural youth	On an average, it was observed that income enhanced by Rs. 2500 per month per unit (20 boxes in one unit)	8000	10500
2	Jharkhand	Dumka	Technology	Mushroom production	1500	900	60%	Adoption of scientific method of mushroom cultivation in income enhancement and livelihood improvement of rural youth	On an average, it was observed that income enhanced by Rs. 2000 per season per unit (100 bundles in one unit)	10,000	12,000
3	Jharkhand	Dumka	Technology	Seed grower	300	150	50%	It empowers rural youth by providing technical skills, employment opportunities and higher income through improved seed production practices	On an average, an increase of Rs. 300 in income was observed per year per hectare	50,000	1,00,000
4	Jharkhand	Dumka	Technology	Vermicompost production	1000	400	40%	Adoption of modern approach of vermicompost production resulted in income enhancement and quality of production of rural youth	On an average it was observed that income enhanced by Rs. 1000 per month per unit (6 pit per unit)	3000	4000
5	Jharkhand	Dumka	Technology	Improved variety of mustard (BBM 1)	800	4000	60%	BBM 1 variety of mustard gave on an average 20% higher yield over prevailing variety. It has also higher oil content	Area under the variety spread horizontally in 4000 ha	22000	27500
6	Jharkhand	Dumka	Technology	Drought tolerant rice variety (Sahbhagi dhan, IR 64 Drt 1)	200	10000	80%	Drought tolerant variety (Sahbhagi dhan, IR 64 Drt 1) did well under drought condition	These varieties gave 20-25 percent higher yield under stress condition	24000	31000

## Details of entrepreneurship/startup developed by KVK

No data found

## Success stories/Case studies, if any

### 1. Personal information

Name of the farmer/ entrepreneur	Ms. Snehli Hemrom
Date of Birth	1996-12-28
Education	Gradution
Farming Experience/ Experience in enterprise	Vegetable Nursery Management and cultivation and Commercial Horticulture
Cell no./ e-mail	7070485251

Full address	Sree Amra, Dumka -814101
Professional membership(Farmer club/SHG/ATMA/etc.)	RSETI Canara Bank (Farmer club/SHG/ATMA/etc.)
Major achievement of the farmers	By learning Scientific method of commercial cultivation techniques it helps to get higher income per unit area, She become trainer at RSETI and provide training to many Rural youth, Farm women and Farmers.
Awards received	Nil

## 2. Professional Information

Title of the success story/case study	A journey from trainee to a trainer in "Commercial horticulture and Vegetable Nursery Management and Cultivation".
Situation analysis/Problem statement (What prompted this initiative? What was the problem that needed to be addressed?)	pest and disease infestation deteriorating quality, reducing yield and increasing the cost of cultivation
Plan, Implement and Support/KVK Intervention(s):(Describe what systems of extension have done to address the challenge. What technology/ technical knowledge being used? How were different agencies engaged in or consulted in the extension process? - Who, What, How)	Training on Scientific and Commercial Horticulture Practices, Demonstration of improved technologies on farmers' fields. Performance comparison between traditional and improved practices.
Details of Practices followed by the farmer	Traditional, Imbalanced fertilizer use, Flat bed nursery, Improper spacing
Results/ Output (economical/ social/ etc.)(Key results/ Insight/ Interesting fact- initial, intermediate, or long-term outcome)	Earning Rs. 25000 /month as Salary
Impact/ Outcome: (Determine the HIGHEST level of impact the program had on individuals, families, groups and/or society- Provide a short summary of the actual change (on knowledge, attitude, skills, practice, or policy) that took place. Provide quantitative measures, where possible and use simple graphs or tables to illustrate a point.) (50-100 words)	Increased income due to high market price of early produce and higher productivity.
Future plans	Gradual increase in area under high-value horticultural crops,Setting up small-scale processing units (grading, packing, cold storage). Production of value-added products like pulp, juice, pickle, dried products,Organic certification.

## 3. Economic Information

Enterprise	Horticultural crops
Gross Income(annual)	300000
Net income	200000
Cost-Benefit ratio	3:1

## 1. Personal information

Name of the farmer/ entrepreneur	Ms. Dipali Tudu
Date of Birth	1991-01-13
Education	Matric
Farming Experience/ Experience in enterprise	Oyster mushroom production from 2016 and spawn production from 2025
Cell no./ e-mail	9953526436
Full address	Sree Amra Dumka,814101
Professional membership(Farmer club/SHG/ATMA/etc.)	Self help group Dholpathar, Kathikund, Dumka
Major achievement of the farmers	Creation of self-Employment, provide training to rural youth and farm women
Awards received	Nil

## 2. Professional Information

Title of the success story/case study	Women Empowerment in Mushroom Production and Marketing
Situation analysis/Problem statement (What prompted this initiative? What was the problem that needed to be addressed?)	Unavailability of quality spawn in Dumka.
Plan, Implement and Support/KVK Intervention(s):(Describe what systems of extension have done to address the challenge. What technology/ technical knowledge being used? How were different agencies engaged in or consulted in the extension process? - Who, What, How)	Training on Oyster Mushroom Cultivation by Krishi Vigyan Kendra, Dumka. Scientific Spawn production technique from Birsa Agricultural University
Details of Practices followed by the farmer	poor quality of spawn, improper sterilization method
Results/ Output (economical/ social/ etc.)(Key results/ Insight/ Interesting fact- initial, intermediate, or long-term outcome)	Earned Rs. 30,000.00 /month
Impact/ Outcome: (Determine the HIGHEST level of impact the program had on individuals, families, groups and/or society- Provide a short summary of the actual change (on knowledge, attitude, skills, practice, or policy) that took place. Provide quantitative measures, where possible and use simple graphs or tables to illustrate a point.) (50-100 words)	employment generation, Low cost-High return, year round production.
Future plans	expansion of unit, value addition and processing

## 3. Economic Information

Enterprise	Mushroom production and Marketing
Gross Income(annual)	270000
Net income	180000
Cost-Benefit ratio	1:3

## Performance of Demonstration Units(Other than Instructional Farm)

Name of Demo Unit	Year of estt.	Area(Sq. mt)	Details of Production			Amount(Rs.)		
			Variety/Breed	Produce	Qty.	Cost of Inputs	Gross Income	Remarks
Vermicompost production unit	2018	100	Eisenia fetida	Vermicompost	4290	18,000	64,350	Four pits of 10 feet x 3 feet x 2.5 feet
Mushroom production unit	2025	50	Oyster, milky white	Mushroom	450	10,000	45,000	Unit of 100 bags



## Project-wise Budget details of KVKs (Selected KVK those who are working on projects) (2025)

Name of KVK	Name of project	Account Number	Name of Funding agency	Budget Estimate	Budget Allocated	Budget released	Expenditure	Unspent balance as on 31st March
No record found								

## Revolving Fund (2025)

Name of KVK	Opening balance as on 1st April	Income during the year	Expenditure during the year	Closing	Kind
No data found					

## Revenue generation

SI.No.	Name of Head	Income (Rs.)	Sponsoring agency
No data found			

## Table: Budget details of KVKs

SI.No.	Name of the programme	Purpose of the programme	Sources of fund	Amount (Rs. lakhs)	Infrastructure created
No data found					

## Functional Linkage with Different Organisations

Sr.No.	Name of Organization	Nature of Linkage
1	ATMA	Training
2	District Horticulture Department	Training
3	Switch on (NGO)	Training, project planning and dynamic buyer-seller meet
4	NABARD	SHG formation, project preparation, training
5	PRADAN	Training programme
6	TRDP	Training and Exposure visits
7	A.N. College	Student Internship and Research
8	MANAVI (NGO)	Collaborative training programmes and capacity building programmes
9	Santhal Pargana College	Student Internship and Research

## List of Special Programmes Undertaken by the KVK

Sr.No.	Programme Type	Name of the Programme/Scheme	Purpose of programme	Date/Month of initiation	Funding agency	Amount(Rs.)
No record found						

## MISCELLANEOUS INFORMATION

### Prevalent diseases in Crops

Name of the disease	Crop	Date of outbreak	Area affected (in ha)	% Commodity loss	Preventive measures taken for area (in ha)
Brown spot, Leaf blight	Paddy	2025-01-09	20000	30	5000
Wheat blight	Wheat	2025-12-02	3500	30	1200
Leaf spots,Blight	Maize	2025-09-15	5000	25	1100
Damping off	Tomato	2025-01-11	700	45	130

Name of the disease	Crop	Date of outbreak	Area affected (in ha)	% Commodity loss	Preventive measures taken for area (in ha)
Fusarium wilt, Mosaic diseases	Pigeon pea	2025-01-12	1500	30	250

## MISCELLANEOUS INFORMATION

### Prevalent diseases in Crops

Name of the disease	Species affected	Date of outbreak	Number of death/ Morbidity rate (%)	Number of animals vaccinated	Preventive measures taken for area (in ha)
Anthrax	Cattle	2025-06-03	55	142252	71126
Foot and Mouth disease	Buffalo	2025-03-05	40	24694	32925
Goat pox	Goat	2025-06-25	40	344011	393156
Swine Infuenza	Pig	2025-12-03	50	26169	52338

### Nehru Yuva Kendra

Title of the training programme	Period		No. of the participant															Amount of Fund Received (Rs)
	From	To	General			OBC			SC			ST			Total			
			M	F	T	M	F	T	M	F	T	M	F	T	M	F	T	
No data found																		

### PPV & FRA Sensitization training Programme

Date of training/awareness programme	Title	Type	Venue	Resource Person	No. of the participant														
					General			OBC			SC			ST			Total		
					M	F	T	M	F	T	M	F	T	M	F	T	M	F	T
2025-03-27	Training cum Awareness Programme under PPV-FRA Project	Training	Convention centre, Karharbil Dumka	Dr Kiran Kumari	42	42	84	67	36	103	16	8	24	79	43	122	204	129	333

### Details of attachment training (RAWE) through KVK

Type of attachment	No. of student trained			No. of days stayed
	Male	Female	Total	
No data found				

### List of other visitors (MP/MLA/DM/VC/Zila Parishad/Other Head of Organization/Foreigners)

Date	Name of the person	Purpose of visit
2025-06-30	Dr Anjani Kumar, Director, ICAR-ATARI, Patna	Good
2025-07-23	Dr Anjani Kumar, Director, ICAR-ATARI, Patna	Good
2025-04-15	Dr S C Dubey, Hon'ble VC, BAU, Ranchi	Good

### Details of Mobile App

Number of Mobile Apps developed by KVK	Name of the Apps	Language of the Apps	Meant for crop/ livestock/ fishery/ others	No. of times downloaded
No record found				

## Details of KVK Portal

No. of visitors visited the portal	No. of farmers registered on the portal
No record found	

## Details of Kisan Sarathi

No. of farmers registered on KSP portal	Phone call addressed	Answered Call
85600	25	25

## Kisan Mobile Advisory Services/KMAS (m-Kisan Portal/National Farmers Portal/ SMS Portal)

No. of farmers covered	No of advisories sent	Type of messages Crop	Type of messages Livestock	Type of messages Weather	Type of messages Marketing	Type of messages Awareness	Type of messages Other Enterprises	Type of messages Any Other
No record found								

## Details of messages send through other channels

	No. of farmers covered	No of advisories sent	Type of messages					
			Crop	Livestock	Weather	Marketing	Awareness	Other Enterprises
Advisories through Text messages	0	0	0	0	0	0	0	0
Advisories through WhatsApp	5640	61	24	6	14	4	13	0
Advisories through weather advisory bulletin	5640	14	14	14	14	0	0	0
Advisories through social media/FB/Twitter/Instagram/Other	0	0	0	0	0	0	0	0

## Observation of Swachhta hi Sewa SBA

Date/ Duration of Observation	Total No of Activities undertaken	No. of Participants			
		Staffs	Farmers	Others	Total
2025-09-09	13	5	8	0	13

## Observation of Swachta Pakhwada

Date/ Duration of Observation	Total No of Activities undertaken	No. of Participants			
		Staffs	Farmers	Others	Total
2025-12-16	1	6	29	22	57
2025-12-17	1	6	46	6	58
2025-12-18	1	5	41	0	46
2025-12-19	1	5	39	0	44
2025-12-20	1	5	41	0	46
2025-12-24	1	4	21	0	25
2025-12-25	1	5	27	0	32

## Other than vermicomposting activities under Swachata

Activities	No of village covered	Total Expenditure(Rs.in Lakhs)
No record found		

## Details of Scientific Advisory Committee(SAC) Meetings

KVK	Start Date	End Date	No of Participants	Total Statutory Members Present(Sate Line Department)	Salient Recommendations	Action Taken	Reason
Krishi Vigyan Kendra, Dumka,	28-05-2025	28-05-2025	25	16	1. The problem in seed lifting from seed villages under Seed Hub has been discussed and it has been advised by the Dignitaries to get the demand by the concerned department and indent must be invited for assured lifting of Seed to get the profit out of Seed multiplication from Seed Village. 2. For Soil testing lab to be established at KVK, Dumka it has been advised to contact Private bank who have the Scheme to meet out small projects/plans of Government Institute/ NGOs. 3. Project director ATMA, Dumka extended his support in form of providing herbicides, fungicides and insecticides which are available at all 10 blocks of Dumka. He seeked support from KVK, Dumka for carrying out surveillance for pest infestation and diseases attack especially in Saraiyhat and Ranishwar blocks. 4. Members from NGO seeked support for Soil testing of the plots where demonstration on Natural farming should be carried out. 5. NGO representative wanted technical help/support in Agro forestry model of multi tier cropping system and there by enriching knowledge of farmers and income generation. 6. Harvesting of custard apple which is abundantly found in forest area of Dumka has been considered to be done at proper stage of maturity so that the highly perishable fruit having the quality not less than apple may get remunerative return. This could be attained by creating awareness among farmers. 7. Role of KVK must be assured during preparation of Scale of Finance. 8. Important unit like IFS, Kitchen gardening, Crop cafeteria should be established in KVK to facilitate the participants of exposure visit/trainees. 9. More number of indigenous crop varieties should be registered under PPV&FRA programme and to achieve the goal it has been advised to create more awareness and training programmes. 10. Use of seaweeds has been advised for use in crop production 11. Cole crop should be included in FLD programme	yes	

## Details of other meeting related to ATARI

KVK	Meeting Date	Type of Meeting	Agenda	Representative from ATARI
Krishi Vigyan Kendra, Dumka,	2025-01-09	Virtual	Implementation of CFLD and oilseed Model Village, Hosted by DA&FW	Dr Anjani kumar, Dr. Md. Monobrullah, Dr. D. V. Singh
Krishi Vigyan Kendra, Dumka,	2025-01-17	Virtual	Financial Review	Dr Anjani kumar, Dr. Md. Monobrullah, Dr. D. V. Singh
Krishi Vigyan Kendra, Dumka,	2025-02-14	Virtual	Seed-hub Project	Dr Anjani kumar, Dr. Md. Monobrullah, Dr. D. V. Singh
Krishi Vigyan Kendra, Dumka,	2025-02-18	Virtual	Seed-hub Project	Dr Anjani kumar, Dr. Md. Monobrullah, Dr. D. V. Singh
Krishi Vigyan Kendra, Dumka,	2025-03-03	Virtual	Financial Review	Dr Anjani kumar, Dr. Md. Monobrullah, Dr. D. V. Singh
Krishi Vigyan Kendra, Dumka,	2025-03-10	Virtual	Financial Review	Dr Anjani kumar, Dr. Md. Monobrullah, Dr. D. V. Singh
Krishi Vigyan Kendra, Dumka,	2025-03-17	Virtual	Financial Review	Dr Anjani kumar, Dr. Md. Monobrullah, Dr. D. V. Singh
Krishi Vigyan Kendra, Dumka,	2025-03-24	Virtual	Financial Review	Dr Anjani kumar, Dr. Md. Monobrullah, Dr. D. V. Singh
Krishi Vigyan Kendra, Dumka,	2025-03-27	Virtual	Financial Review	Dr Anjani kumar, Dr. Md. Monobrullah, Dr. D. V. Singh
Krishi Vigyan Kendra, Dumka,	2025-04-02	Virtual	Financial Review and other issues	Dr Anjani kumar, Dr. Md. Monobrullah, Dr. D. V. Singh
Krishi Vigyan Kendra, Dumka,	2025-05-28	Virtual	Review meeting for preparation of VKSA	Dr Anjani kumar, Dr. Md. Monobrullah, Dr. D. V. Singh
Krishi Vigyan Kendra, Dumka,	2025-06-09	Virtual	Review of VKSA	Dr Anjani kumar, Dr. Md. Monobrullah, Dr. D. V. Singh
Krishi Vigyan Kendra, Dumka,	2025-06-16	Virtual	Review of UC for CFLD Oilseed, CFLD Pulses, Oilseed Model Village, and Pulse Model Village	Dr Anjani kumar, Dr. Md. Monobrullah, Dr. D. V. Singh
Krishi Vigyan Kendra, Dumka,	2025-06-19	Virtual	Review meeting of VKSA & other matters	Dr Anjani kumar, Dr. Md. Monobrullah, Dr. D. V. Singh
Krishi Vigyan Kendra, Dumka,	2025-08-29	Virtual	Review meeting of Seed Hub Program	Dr Anjani kumar, Dr. Md. Monobrullah, Dr. D. V. Singh
Krishi Vigyan Kendra, Dumka,	2025-08-29	Virtual	Review meeting on technology dissemination documents and other issues	Dr Anjani kumar, Dr. Md. Monobrullah, Dr. D. V. Singh
Krishi Vigyan Kendra, Dumka,	2025-09-02	Virtual	KVK Review Meeting	Dr Anjani kumar, Dr. Md. Monobrullah, Dr. D. V. Singh
Krishi Vigyan Kendra, Dumka,	2025-09-24	Virtual	KVK Review Meeting	Dr Anjani kumar, Dr. Md. Monobrullah, Dr. D. V. Singh
Krishi Vigyan Kendra, Dumka,	2025-09-26	Virtual	Review Meeting of VKSA	Dr Anjani kumar, Dr. Md. Monobrullah, Dr. D. V. Singh
Krishi Vigyan Kendra, Dumka,	2025-10-08	Virtual	KVK Review Meeting	Dr Anjani kumar, Dr. Md. Monobrullah, Dr. D. V. Singh
Krishi Vigyan Kendra, Dumka,	2025-10-09	Virtual	Review meeting of PMDDKY	Dr Anjani kumar, Dr. Md. Monobrullah, Dr. D. V. Singh
Krishi Vigyan Kendra, Dumka,	2025-11-04	Virtual	KVK Review Meeting	Dr Anjani kumar, Dr. Md. Monobrullah, Dr. D. V. Singh
Krishi Vigyan Kendra, Dumka,	2025-11-18	Virtual	KVK Review Meeting	Dr Anjani kumar, Dr. Md. Monobrullah, Dr. D. V. Singh
Krishi Vigyan Kendra, Dumka,	2025-11-14	Virtual	KVK Review Meeting	Dr Anjani kumar, Dr. Md. Monobrullah, Dr. D. V. Singh
Krishi Vigyan Kendra, Dumka,	2025-12-18	Virtual	Review meeting for Data entry in AAMS for Annual Report 2025	Dr Anjani kumar, Dr. Md. Monobrullah, Dr. D. V. Singh
Krishi Vigyan Kendra, Dumka,	2025-12-22	Virtual	KVK Review Meeting	Dr Anjani kumar, Dr. Md. Monobrullah, Dr. D. V. Singh