Action Plan 2021-22 Scheduled Caste Sub-

Krishi Vigyan Kendra, Ganjam-II Golanthara, Bhairabi Road Berhampur-761008

Odisha University of Agriculture and Technology Bhubaneswar, Odisha

Contents

1.0 Introduction	. 2
2.0 Objective of the Scheme	.2
3.0 Special Central Assistance	.2
4.0 SCSP for Ganjam	.2
5.0 Demographic Profile	.3
6.0 Selection of Villages and Beneficiaries	.4
7.0 ACTION PLAN FOR SCSP 2021-22 OF KVK GANJAM	.5
7.1 Frontline Demonstration	. 5
7.2 Training Programme	12
7.3 Establishment of Demonstration Units (Infrastructural Support)	14
7.4 Soil and Water Testing	15
7.5 Publication	15
7.6 Video documentation	15
7.7 Wall painting & SCSP Hoarding	16
7.8 Exposure Visits	18

Scheduled Caste Sub-Plan (SCSP)

1.0 Introduction

Under the Scheduled Castes Development Bureau, the Ministry implements Scheduled Caste Sub-Plan (SCSP) which is an umbrella strategy to ensure the flow of targeted financial and physical benefits from all the general sectors of development for the benefit of Scheduled Castes. Under the strategy, States/UTs are required to formulate and implement Special Component Plan (SCP) for Scheduled Castes as part of their Annual Plans by earmarking resources. At present 27 States/UTs having a sizeable SC population are implementing Schedules Caste Sub-Plan.

SCSP program is a special scheme of ICAR for which separate fund allocation is given to KVK to carry out multifarious diversified activities meant for SC communities. KVK is receiving funds under this scheme every year to accelerate the work to get the benefit of scheduled caste communities.

2.0 Objective of the Scheme

- 1. To improve the socio-economic condition of the SCs and reducing poverty.
- 2. To demonstrate the proven technologies that help the SC communities to enhance their income and livelihoods.
- 3. To create/increase capability for self-employment/wage employment of the SCs to bring their income level at par with the general population.
- 4. To up-grade traditional skills of occupational groups.
- 5. To develop critical infrastructure including communication etc.
- 6. To provide the basic minimum services to improve the quality of lives.
- 7. Empowerment through legislative and regulatory measures.
- 8. To improve the skill and competency in the application of new technologies.
- 9. To ensure access to quality inputs and technological know-how.
- 10. To ensure food and nutritional security through immediate benefits.

3.0 Special Central Assistance

Special Central Assistance (SCA) to Scheduled Castes Sub Plan (SCSP) is a central scheme under which 100% grant is given to the States/UTs as an additive to their Scheduled Castes Sub Plan (SCSP).

4.0 SCSP for Ganjam

Scheduled Caste Sub-Plan focuses on comprehensive and holistic views of problems of SCs to bring down the gap in the pace of socio-economic development between the SC community and others. This is oriented towards household income-generating schemes in the field of agriculture, horticulture, animal husbandry, fishery, goat keeping, poultry, etc. and elimination of exploitation, human resource development through education and training programmes and special emphasis on women empowerment. Unlike Tribal Sub-

Plan, the Scheduled Caste Sub Plan is not area-specific. The SC population is scattered all over the district. A comprehensive SCSP is formulated by coordinating plans of different sectors and ensuring adequate flow of funds for the benefits of the SC population.

Scheduled Caste people are socially, educationally and economically poor. A significant proportion of the Scheduled Caste population lives in rural areas, which is characterized as an agrarian economy. The major occupational groups of SCs are 1.Agricultural labourers- (a) landless, (b) those with the petty extent of agricultural land. 2. Marginal and small cultivators including sharecroppers and other tenants. 3. Fishermen. 4. Traditional Artisans– (a) Leatherworkers, (b) Weavers, (c) Other artisans. 5. Civic Sanitation workers (scavengers and sweepers), and Traditional Dais. 6. Urban marginal labour. These occupational groups may be put into two broad categories, namely 1. Those engaged in land-based activities and 2. Those engaged in non-land-based activities. The poverty ratio, the size of the landholding, occupational classification, and the number of main workers and its pattern are important parameters to judge the rural economy. Most of the SC families are still below the poverty line. The majority of them are engaged in low-wage and even obnoxious and degraded occupations like sweeping and scavenging. The Scheduled caste sub-plan is a strategic policy initiative to secure livelihood, overall development and removal of all socio-economic disparities between the people of SC communities.

5.0 Demographic Profile

Ganjam has 19.50% of the Scheduled Caste population with 688,235 persons. Out of the total Scheduled Caste population of the district, the male is 342111(19.23%) and the female population is 346124(19.78%). More SCs found in Purusottampur Block. The Sex ratio of SC communities in the district was found better (1012) compare to other social communities. The concentration of Scheduled Castes in the district is presented on the map.

S. No	Block	Total/Rural/ Urban	No of HHs with SC as	Total Persons	SC popu Males	lation Females	% of Total SC Population
			Head				
1	Khallikote	Total	8157	39537	19982	19555	0.06
		Rural	7099	34279	17304	16975	
		Urban	1058	5258	2678	2580	
2	Ganjam	Total	4575	21528	10880	10648	0.03
		Rural	3891	18047	9110	8937	
		Urban	684	3481	11770	1711	
3	Purusotampur	Total	9631	44182	21917	22265	0.06
		Rural	9631	44182	21917	22265	
		Urban	0	0	0	0	
4	Hinjilicut	Total	6145	28745	14126	14619	0.04
		Rural	6145	28745	14126	14619	
		Urban	0	0	0	0	

<mark>S. No</mark>	Block	Total/Rural/	No of HHs	Total	SC popu	lation	% of Total SC
		Urban	with SC as	Persons	Males	Females	Pop ulation
			неаа				
5	Sanakhemund	Total	4835	22075	10928	11147	0.03
	i						
		Rural	4835	22075	10928	11147	
		Urban	0	0	0	0	
6	Digapahandi	Total	5041	22742	11270	11472	0.03
		Rural	5041	22742	11270	11472	
		Urban	0	0	0	0	
7	Patrapur	Total	4465	19425	9309	10116	0.03
	Total SC population			198234	98412	99822	0.24

6.0 Selection of Villages and Beneficiaries

Villages are selected based on the SC-dominated population. They mainly depend on agriculture & allied activities for their income and livelihoods. Only SC beneficiaries will be selected under each activity assessing their needs, technological gaps, available resources, etc. To accomplish the objectives following activities will be carried out with a special focus on SC communities of SC-dominated villages.



7.0 ACTION PLAN FOR SCSP 2021-22 OF KVK GANJAM

7.1 Frontline Demonstration FLD-1(Agronomy)

Title of the FLD	:	Demonstration of flood-tolerant rice variety Swarna Sub-1.
Thrust Area	:	Varietal substitution
Season	:	Kharif 2021
Farming Situation:	:	Rainfed low land
No.of demonstrations	:	40
Farmers Practice	:	Cultivation of Pooja, Swarna
Details of the technology	:	Cultivation of rice variety Swarna sub-1 with an improved
		package of practices
Observation parameters	:	Tillers/hill, no. of filled grains/panicle, 1000 grain wt,
		yield, economics
Scientists involved:		K. Mishra, S Mohanty.

Extension Activities for FLD	No. of activities	No of participants		
Field Day	1	25		

FLD-2(Agronomy)

Title of the FLD	:	Demonstration of high yielding Ragi var. Kalua.
Thrust Area	:	Varietal substitution
Season	:	Rabi 2021-22
Farming Situation:	:	Irrigated upland
No.of demonstrations	:	20
Farmers Practice	:	Cultivation of local variety Budha Mandi (lalmandia)
Details of the technology	:	Cultivation of ragi variety Kalua (duration -110 days.
		yield potential 26-35q/ha)
Observation parameters	:	No of fingers/plant, test weight, economics
Scientists involved:		K. Mishra ,Dr. D. Sarangi.

Extension Activities for FLD	No. of activities	No of participants
Field Day	1	25

FLD-3(Agronomy)

Title of the FLD	:	Demonstration of groundnut var. Dharani.
Thrust Area	:	Varietal substitution

Season	:	Rabi 2021-22
Farming Situation:	:	Irrigated medium land
No. of demonstrations	:	25
Farmers Practice	:	Cultivation of K-6,
Details of the technology	:	Cultivation of groundnut variety Dharani(TCGS1043) Drought tolerant, water use efficient, withstands up to 35 days dry spell, uniform maturity tolerant to stem and dry root rots, duration 100-105 days, pod yield-16 q/ha(Kharif rainfed),37-43 q/ha(rabi), oil content 50%, 100 seed weight 40-43g
Observation parameters	:	No of pods/plant, No of seeds/pod, Test weight, Yield(q/ha), B:C ratio
Scientists involved:		K Mishra, Mr. S Lenka

Extension Activities for FLD	No. of activities	No of participants
Field Day	1	25

FLD-4(Agronomy)

Title of the FLD	:	Demonstration of herbicide for weed management in
		Groundnut.
Thrust Area	:	Weed management
Season	:	Rabi, 2021-22
Farming Situation:	:	Irrigated medium land
No.of demonstrations	:	20
Farmers Practice	:	One hand weeding at 40 DAS
Details of the technology	:	Application of Imazethapur 10% SL@200g/ha at 15 DAS
Observation parameters	:	Weed control efficiency (%), no of pods/plant, no of
		seeds/pod, yield, economics.
Scientists involved:		K. Mishra and S. Mohanty.

Extension Activities for FLD	No. of activities	No of participants
Field Day	1	25

FLD-5 (Soil science)

Title of the FLD	:	Demonstration of INM in Chilli.
Thrust Area	:	INM
Season	:	Rabi 2021-22
Farming Situation:	:	Irrigated medium land
No. of demonstrations	:	20
Farmers Practice	:	Cultivation of Chilli without nutrient management
Details of the technology		Use of STBF based NPK + biofertilizer (Azotobactor,

		Azosprillum and PSB @ each 4kg/ha)+ Vermicompost @2t/ha
Observation parameters	:	Soil parameter before and after crop, no. of fruit per plant, yield, economics
Scientists involved:		Dr. D. Sarangi, Dr. S. Choudhury

Extension Activities for FLD	No. of activities	No of participants
Field Day	1	20

FLD-6(Soil Science)

Title of the FLD	:	Demonstration on water-soluble fertilizer application in
		Green gram.
Thrust Area	:	INM
Season	:	Rabi 2021-22
Farming Situation:	:	Irrigated medium land
No.of demonstrations	:	20
Farmers Practice	:	Cultivation of Green gram without nutrient management
Details of the	:	Application of 2% water-soluble fertilizer (19:19: 19) at
technology		pre-flowering stage
Observation parameters	:	Soil parameter before and after crop, no. of pods/plant,
		yield, economics
Scientists involved:		Dr. D. Sarangi and K. Mishra

Extension Activities for FLD	No. of activities	No of participants
Field Day	1	20

FLD-7(Soil Science)

Title of the FLD	:	Demonstration on consortia Bio-fertiliser application in
		Tomato.
Thrust Area	:	INM
Season	:	Rabi 2021-22
Farming Situation:	:	Irrigated medium land
No.of demonstrations	:	20
Farmers Practice	:	Cultivation of Tomato without organics
Details of the technology	:	STBF+ inoculation of OUAT consortia Bio-fertilisers to
		pre-limed (5%) 300 Kg FYM/VC(1:25) incubated for 7
		days at 30% moisture and applied in the rhizosphere on
		the day of planting
Observation parameters	:	Soil parameter before and after crop, no. of fruit per plant,
		yield, economics
Scientists involved:		Dr. D. Sarangi and Dr. S. Choudhury

Extension Activities for FLD	No. of activities	No of participants
Field Day	1	20

FLD-8(Horticulture)

Title of the FLD	:	Demonstration of Onion for crop diversification and
		enhanced income.
Thrust Area	:	Income generation
Season	:	Rabi, 2021-22
Farming Situation:	:	Irrigated medium land
No.of demonstrations	:	20
Farmers Practice	:	Cultivation of traditional crops like Brinjal, Pumpkin etc.
Details of the	:	Cultivation of Onion var. R-3, planting of 45 days old
technology		seedling withspacing 15x10 cm. NPK dose 110:40:60 &15
		kg sulphur /ha, need-based PP measures.
Observation parameters	:	Bulb diameter (cm), weight of bulb (g), yield, economics
Scientists involved:		Dr. S. Choudhury, S.Mohanty

Extension Activities for FLD	No. of activities	No of participants
Field Day	1	20

FLD-9 (Horticulture)

Title of the FLD	:	Demonstration on high yielding tomato variety for high profit.
Thrust Area	:	Varietal substitution
Season	:	Rabi, 2021-22
Farming Situation:	:	Irrigated medium land
No.of demonstrations	:	20
Farmers Practice	:	Cultivation of tomato var. Chiranjibi with thin skin and
		poor keeping quality.
Details of the	:	Cultivation of Tomato var. Arka Rakshak with triple
technology		disease resistance, ((ToLCV +BW+EB) with a long shelf
		life of 15-18 days and yield potential 75-80 t/ha.
Observation parameters	:	No. of fruits/plant, fruit yield, economics
Scientists involved:		Dr. S. Choudhury , Dr. D. Sarangi

Extension Activities for FLD	No. of activities	No of participants
Field Day	1	20

Title of the FLD	:	Demonstration of Chilli for high profit and enhanced
		income.
Thrust Area		Income generation
Season	:	Rabi, 2021-22
Farming Situation:	:	Irrigated medium land
No.of demonstrations	:	20
Farmers Practice	:	Cultivation of traditional crops like Brinjal, Okra,
		Pumpkin ect
Details of the	:	Cultivation of Chilli var. Arka Harita with Spacing 75x60
technology		cm., NPK dose 120:80:80 & zinc sulphate 0.5% foliar
		spray thrice in 10 days interval at 40 DAP
		Potential fresh yield 31 t/ ha and dry yield 6 t/ ha. Plant
		length(1m), spreading(90cm), duration-150-160days.
		Tolerant to powdery mildew and viruses.
Observation parameters	:	No. of fruits/plant, fruit weight, yield, economics
Scientists involved:		Dr. S. Choudhury, S. Mohanty

FLD-10(Horticulture)

Extension Activities for FLD	No. of activities	No of participants
Field Day	1	20

FLD-11 (Plant Protection)

Title of the FLD	:	Demonstration of beekeeping for better livelihood support.
Thrust Area	:	Income generation
Season	:	Rabi, 2021-22
Farming Situation	:	Irrigated medium land
No.of demonstrations	:	20
Farmers Practice	:	Unutilized backyard
Details of the technology	:	Bees of <i>Apiscerena indica</i> , floral management, honey extraction, colony division, swarming management, disease management
Observation parameters	:	Avg. honey production/box, economics.
Scientists involved:		S. Mohanty, S.Lenka

Extension Activities for FLD	No. of activities	No of participants
Field Day	1	20

Extension Activities for FLD	No. of activities	No of participants
Field Day	1	20

Title of the FLD	:	Demonstration of chemical management of Collar rot
		disease in Rabi, Groundnut.
Thrust Area	:	IDM
Season	:	Rabi, 2021-22
Farming Situation:	:	Irrigated medium land
No.of demonstrations	:	20
Farmers Practice	:	Spraying of Carbandazim@ 1kg/ha.
Details of the	:	Seed treatment with Tebuconazole @ 1.5 g/kg followed
technology		by furrow application of <i>T. viride</i> @ 4kg enriched in 50kg
		FYM/ha as basal application, then broadcasting of T.
		viride @ 4kg enriched in 250kg FYM/ha at 40 DAS & 2
		sprays of Tebuconazole @ 1ml/lit. starting from the
		initiation of foliar diseases and 2nd spray at 15 days
		interval.
Observation parameters	:	No of rotted plant/m2, no. of pods/plant, yield, economics.
Scientists involved:		S. Mohanty and K.Mishra

FLD-12 (Plant Protection)

Extension Activities for FLD	No. of activities	No of participants
Field Day	1	20

FLD-13 (Fishery)

Title of the FLD	:	Demonstration on yield enhancement in Pisciculture by SHGs
		through Modified Extensive Method of Pisciculture.
Thrust Area	:	Production Management
Season	:	Rabi, 2021-22
Farming Situation:	:	Pond Based
No.of demonstrations	:	10
Farmers Practice	:	Traditional Extensive Method of Pisciculture
Details of the technology	:	Stocking of Fish Seed (Yearling) @ 3000 Nos/Ac/m; Feeding
		with a mixture of compounded pelleted feed with DORB and
		Vit-min premix; Soil and Water Quality test-based
		management through application of need-based Aquifers.
Observation parameters	:	Yield (q/ha), B:C
Scientists involved:		S. S. Das, S. Lenka, D Sarangi

Extension Activities for FLD	No. of activities	No of participants
Field Day	1	20

FLD-14 (Fishery)

Title of the FLD	:	Demonstration on Use of Insulated fish bags to preserve the
		quality of Fish.
Thrust Area	:	Post-Harvest Management
Season	:	Rabi 2021-22
Farming Situation:	:	Homestead
No.of demonstrations	:	20
Farmers Practice	:	Use of local made bamboo basket or Plastic bag during retail
		vending
Details of the technology	:	The insulated bag is made of three layers viz., an outer
		waterproof covering, a middle insulation foam layer and an
		inner plastic lining. The fish bags are reusable. No flies, no
		off-odour and dust contamination. Fish kept along with ice
		(1:1 ratio) preserves the quality of iced-fish for a period of 6
		hours.
Observation parameters	:	Temperature, Organoleptic quality, TVBN, B:C ratio
Scientists involved:		S. S. Das, S. Lenka

Extension Activities for FLD	No. of activities	No of participants
Field Day	1	20

FLD 15 (Agril. Extension)

Title of the FLD	:	Demonstration on the improved variety of pointed gourd with
		a trellis system
Thrust Area	:	ICM
Season	:	Rabi 2021-22
Farming Situation:	:	Irrigated
No. of demonstrations	:	5 farmers (@ 0.5 ac. Each)
Farmers Practice	:	Cultivating pointed gourd in the traditional method in ground
Details of the technology	:	Pointed gourd var. Bengal green, Plant spacing 1 to 1.5 mt.
		line planting with trellis system with local log & trellis net.
Observation parameters	:	Single fruit weight, fruits per 10 nodes, yield (q/ha), BC Ratio
Scientists involved:		S. Lenka, S. Choudhury

Extension Activities for FLD	No. of activities	No of participants
Field Day	1	20

FLD 16 (Agril. Extension)

Title of the FLD	:	Demonstration on staggered method of planting in
		marigold.
Thrust Area	:	Income generation
Season	:	Rabi 2021-22
Farming Situation:	:	Backyard/irrigated upland

No.of demonstrations	:	5	
Farmers Practice	:	Under-utilized backyard/upland areas	
Details of the technology	:	Transplanting of seedling at spacing 60×45 cm, topping of apical shoots at 15 days interval (3 times), application of DAP+Potash @50g/plant before flowering and flowering stage	
Observation parameters	:	No. of flowers/plant, flower yield, BC Ratio	
Scientists involved:		S. Lenka, S. Choudhury	

Extension Activities for FLD	No. of activities	No of participants
Field Day	1	20

FLD 17 (Agril. Extension)

Title of the FLD	:	Demonstration of Banana (Bantala)
Thrust Area	:	Income generation
Season	:	Rabi 2021-22
Farming Situation:	:	Irrigated upland
No.of demonstrations	:	5
Farmers Practice	:	Under-utilized backyard/upland areas
Details of the technology	:	Application of 10-15kg of FYM or compost per pit along with 375gm N, 100 gm P and 300gm K per plant as per STBFR. N is applied in 3 split doses at 2, 4 & 6 months of planting, P is applied as basal and K is applied in 2 split doses at 2 & 6 months of planting
Observation parameters	:	Number of fingers per bunch, number of bunches per plant, yield (q/ha), BC Ratio
Scientists involved:		S. Lenka, S. Choudhury

Extension Activities for FLD	No. of activities	No of participants
Field Day	1	20

FLD-18(Home Science)

Title of the FLD	:	Demonstration on backyard poultry.
Thrust Area		Income Generation
Season	:	Round the year 2021-22
Farming Situation:	:	Backyard
No.of demonstrations	:	40
Farmers Practice	:	Desi bird with no calcium supplementation
Details of the technology	:	Rearing of Colour bird with supplementation of 20 ml.
		Calcium syrup to 100 nos. of birds @5 ml./1lit. of water.
Observation parameters	:	Nos. of eggs per year/bird
Scientists involved:		Mr. Sidhartha Sankar Das, Dr Susmita Mohanty.

Extension Activities for FLD	No. of activities	No of participants
Field Day	1	20

FLD-19 (Home Science)

Title of the FLD	:	Demonstration on the nutritional garden for nutritional security of farm families.
Thrust Area	:	Nutritional security
Season	:	Round the year 2021-22
Farming Situation:	:	Backyard
No.of demonstrations	:	20
Farmers Practice	:	Under-utilized backyard
Details of the technology	•	 Nutritional garden with Protein, Vitamin & iron-rich vegetables and fruits with consumers preference 1. Trellis structure with PP rope for raising cucurbits, Protray for raising seedlings in small quantity, Poly pit for vermin-composting, 2.Growing vegetables round the year covering leafy vegetable, Solaneceous vegetables, Roots and Tubers, cucurbits suiting to consumption pattern + Two Papaya plants, one Lemon, one drumstick and two Banana and floriculture in bunds.
Observation parameters	:	Consumption of vegetables/day (gm/day), Yield (kg/m ²), Availability of vegetable/day
Scientists involved:		Dr.Sushreee Choudhury, Dr. Susmita Mohanty.

Extension Activities for FLD	No. of activities	No of participants
Field Day	1	20

FLD-20 (Home Science)

Title of the FLD	:	Demonstration on small farm implement for drudgery	
		reduction of farmwomen in the vegetable production	
		system.	
Thrust Area	:	Drudgery reduction	
Season	:	Rabi 2021-22	
Farming Situation:	:	Irrigated medium land	
No.of demonstrations	:	15	
Farmers Practice	:	Manual weeding with Spade	
Details of the technology	:	Use of Cycle weeder, Khurpa, Sickle, Mini sprayer, Rose	
		cane, Bhendi plucker, Hand cultivator, Hand weeder.	
Observation parameters	:	Increase in efficiency, CBR	
Scientists involved:		Mr. Sandeep Mohanty, Dr. Susmita Mohanty.	

Extension Activities for FLD	No. of activities	No of participants
Field Day	1	20

7.2 Training Programme

Sl.	Title of Training	No.of	Duration	On/off-	Tentative	No. of
No		courses		campus	Month	participants
1	Integrated Nutrient	1	1	Off	Jan 2022	25
	Management for quality			campus		
	oilseed.					
2	Types of trellis system for	1	1	Off	Feb 2022	25
	quality vegetables			campus		
	production in					
2	cucurbitaceous crops.	1	1	Off	Dec 2021	25
3	Use of bio-intensive	1	1	Campus	Dec 2021	25
	fruit borer in brinial			campus		
4	Dearing of honorhood	1	1	Off	Lon 2022	25
4	Rearing of noneybees.		1	Campus	Jan 2022	23
5	Training on methods of	1	1	Off	Dec2021	25
C	preparation of		-	campus	2002021	
	Vermicompost			1		
6	Preparation and use of	1	1	Off	Dec2021	25
	broad-spectrum botanicals			campus		
7	Value added product	1	1	Off	Jan 2021	25
	shellfish			campus		
8	Fish disease Prevention	1	1	Off	Dec 2021	25
Ŭ	and control in pisciculture	1	1	campus	Dec 2021	20
	tank.			1		
9	Improved package of	1	1	Off	Dec 2021	25
	practices of Banana			campus		
10	cultivation	1	1	Off	Dec 2021	25
10	Improved package of practices of Pointed gourd	1	1	OII	Dec 2021	25
	cultivation			campus		
11	Improved package of	1	1	Off	Dec 2021	25
	practices of Marigold			campus		
	cultivation			_		

7.3 Establishment of Demonstration Units (Infrastructural Support)

Sl. No	Title of method demonstrations	No. of	No. of
		activity	participants

1	Azolla cultivation in poly pit.	1	10
2	Vermi composting	1	10
3	Seedling production in low-cost poly tunnels	1	10
4	Vegetable cultivation under trellis system	1	10
5	Preparation of farm made fish feed	2	40
7	Bee keeping	1	10
9	Small farm implements for drudgery reduction	4	20
10	Solar light & sound trap for wild borer	10	50

7.4 Soil and Water Testing

Activity	No. of Samples
Testing of Soil Samples and issue of soil health cards	200

7.5 Publication

Sl. No.	Title of publication	Туре	No. of copies
1	Disease and pest management of oilseed crops	Booklet	200
2	Improved package of practice of Ragi	Leaf let	300
3	Sign and symptoms of micronutrient deficiency and	Leaflet	300
	their management in vegetable production system.		
4	Scientific bee keeping for sustainability	Booklet	200
5	Value addition of locally available fruits and	Booklets	200
	vegetables		
6	Capacity building of SHGs through scientific	Leaflet	300
	pisciculture		
7	Improved Method of Pointed gourd Cultivation	Booklet	500
8	Improved Method of Banana Cultivation	Booklet	500

7.6 Video documentation

Sl. no	Title
1	Use of PRA tools during SCSP intervention
2	Process documentation on social map with wellbeing analysis a bottom to top up approach.

7.7 Wall painting & SCSP Hoarding

SCSP Hoarding is to be placed in the operational villages. A social map of the village is to be drawn in the village wall to show the SC concentrated households, housing pattern and well-being analysis of the village.

7.8 Exposure Visits

`Sl.No	No of Visit	No of Participants
1	04	40
