

SUCCESS STORY JANPAD- RAEBARELI

BENEFICIARY DETAILS		
BENEFICIARY NAME	SUJEET KUMAR CHAUDHARY	
VILLAGE	BAWANBUJRGBALLA	
BLOCK	AMAWAN	
TAHSIL	MAHARAJGANJ	
DISTRICT	RAEBARELI	
STATE/UT	UTTAR PRADESH	
CATEGORY	GENERAL	
GENDER	MALE	
QUALIFICATION	B. TECH	
SCHEME BENEFITS RECEIVED		
SCHEME	PMMSY	
IMPLEMENTING YEAR	2021-2022	
COMPONENT	NEW POND CONSTRUCTION	
SUBSIDY AMOUNT	RS. 880000/-	
PROJECT DETAILS	BEFORE SCHEME BENEFIT	AFTER SCHEME BENEFIT
PROJECT COST	14 LAKH	
SPECIES' TYPE	PANGASIUS	PANGASIUS, INDIAN MAJOR CARPS, SINGHI, SHRIMP,MURREL
NO OF HARVESTS PER YEAR	1	2
OPERATIONAL COST	3.85 CR	5.22 CR
ANNUAL INCOME	6.24 CR	8.8 CR
NET INCOME	2.38 CR	3.57 CR
IMPROVEMENTS DONE (in operations for low cost/better management)	<ul style="list-style-type: none">• Use of Hardware sensors for water quality monitoring leading to timely detection and remedy of harmful parameters hence improving growth and quality of fishes• High density culture using semi-biofloc technique in earthen ponds• Successful trial of L. Vannamei shrimp in Raebareli district• Pond water conservation and re-utilization of same to irrigate near by fields of marginal farmers without any monetary gain• Utilizing Black Soldier Fly (BSF) as alternate source of organic protein/feed for fingerlings for fast and better growth• Optimally distributed farms – located near big markets- fetches high rate and promotes live fish selling	
PROJECT OUTPUT	<ul style="list-style-type: none">• Pangasius Production – 500 + Tons• Employment – 17	<ul style="list-style-type: none">• Pangasius & IMC Production – 700+ Tons• Employment – 27 people

	people <ul style="list-style-type: none"> Exports - NIL Covered 4 nearby districts of Raebareli 2020-2021- 11.5 Ha Species - Pangasius 	<ul style="list-style-type: none"> Exports – Started Shrimp farming Covered 7 nearby districts 2021-2022 – 23 Ha Species – Pangasius,IMCSinghi,Shrimp
SOCIO-ECONOMIC BENEFITS	<ul style="list-style-type: none"> Started co-operative fish farming and currently involved around 10 new fish farmers giving them our technical expertise which reduces loss and increases productivity – this also reduces their input cost and increases profit margin Generated employment for 70 people directly/indirectly Use of pond water for irrigation of near by marginal farmers fields with no monetary benefits attached Trained more than 50 new people for fish farming StartedShrimp farming in Raebareli which will eventually lead to utilisation of saline affected waste land and generating income for farmers of the area Received National Best Fish Farmer (Inland) Award in 2022 Helping number of farmers to get financial assistance from Government and Banks in terms of subsidy and loan 	

PICTURE GALLERY



SUCCESS STORY JANPAD- JALAUN

BENEFICIARY DETAILS		
BENEFICIARY NAME	MRS. DIPA PATEL	
VILLAGE	ANAND NAGAR (ANDA)	
BLOCK	KONCH	
TAHSIL	KONCH	
DISTRICT	JALAUN	
STATE/UT	UTTAR PRADESH	
CATEGORY	OBC	
GENDER	FEMALE	
QUALIFICATION	GRADUATE	
SCHEME BENEFITS RECEIVED		
SCHEME	PMMSY BIOFLOC SYSTEM	
IMPLEMENTING YEAR	2021-22	
COMPONENT	FISH FARMING	
SUBSIDY AMOUNT	30.00 LAKH	
PROJECT DETAILS		SCHEME BENEFIT
PROJECT COST	50.00 LAKH	
SPECIES' TYPE	MAJOR CARP	AFTER SCHEME BENEFIT
NO OF HARVESTS PER YEAR		1
OPERATIONAL COST		12 LAKH
ANNUAL INCOME		28.00 LAKH
NET INCOME		16.00 LAKH
IMPROVEMENTS DONE (in operations for low cost/better management)	<div>Based on Best Aquaculture Practices (BAP)</div> <ul style="list-style-type: none">• Use of quality feed and seed• Frequent water testing• Regular pond maintenance• Training• Use Air Blower for oxygen maintain	
PROJECT OUTPUT		<ul style="list-style-type: none">• Annual fish/seed production• Employment• Exports• Domestic sale• Area expansion• Productivity enhancement
SOCIO-ECONOMIC BENEFITS	<ul style="list-style-type: none">• Children now go to school regularly, education from convent school• Beneficiary family financial independent: % Increase in household income• Awards• Involvement of other community members• Partnerships etc.	

PICTURE GALLERY



SUCCESS STORY JANPAD-BARABANKI

BENEFICIARY DETAILS		
BENEFICIARY NAME	SURESH SINGH	
VILLAGE	DANDOOPUR	
BLOCK	BANIKODAR	
TAHSIL	RAMSANEHIGHAT	
DISTRICT	BARABANKI	
STATE/UT	UTTAR PRADESH	
CATEGORY	GENERAL	
GENDER	MALE	
QUALIFICATION	08 TH PASS	
SCHEME BENEFITS RECEIVED		
SCHEME	RE CIRCULATORY AQUACULTURE SYSTEM	
IMPLEMENTING YEAR	2020-21	
COMPONENT	01 UNIT	
SUBSIDY AMOUNT	20 LACS	
PROJECT DETAILS	BEFORE SCHEME BENEFIT	AFTER SCHEME BENEFIT
PROJECT COST	50.00 LACS	
SPECIES' TYPE	PUNGASIUS	PUNGASIUS
NO OF HARVESTS PER YEAR	ONE	TWO
OPERATIONAL COST	12.00 LACS	18.00 LACS
ANNUAL INCOME	30.00 LACS	45.00 LACS
NET INCOME	15.00 LACS	25.00 LACS
IMPROVEMENTS DONE (in operations for low cost/better management)	<ul style="list-style-type: none">• Use of quality feed and seed• Frequent water testing• Regular pond maintenance• Training	
PROJECT OUTPUT	Before scheme benefit (as applicable)	<ul style="list-style-type: none">• Annual fish/seed production• Employment• Exports• Domestic sale• Productivity enhancement
SOCIO-ECONOMIC BENEFITS	<ul style="list-style-type: none">• Beneficiary family financial independent: % Increase in household income• Awards	

PICTURE GALLERY



SUCCESS STORY INFORMATION JANPAD-LUCKNOW

BENEFICIARY DETAILS		
BENEFICIARY NAME	KULDEEP KUMAR CHAUDHARY	
VILLAGE	KESHARIPUR, SASPAN	
BLOCK	MALL	
TAHSIL	MALIHABAD	
DISTRICT	LUCKNOW	
STATE/UT	UTTAR PRADESH	
CATEGORY	GENERAL	
GENDER	MALE	
QUALIFICATION	GRADUATE	
SCHEME BENEFITS RECEIVED		
SCHEME	MEDIUM RAS	
IMPLEMENTING YEAR	2021-22	
COMPONENT	PANGASIUS	
SUBSIDY AMOUNT	10.00 LAKH	
PROJECT DETAILS	BEFORE SCHEME BENEFIT	AFTER SCHEME BENEFIT
PROJECT COST	25.00 LAKH	
SPECIES' TYPE	--	PANGASIUS
NO OF HARVESTS PER YEAR	--	1
OPERATIONAL COST	--	10.00 LAKH
ANNUAL INCOME	--	16.00 LAKH
NET INCOME	--	6.00 LAKH
IMPROVEMENTS DONE (in operations for low cost/better management)	Based on Best Aquaculture Practices (BAP) <ul style="list-style-type: none">• Use of quality feed and seed• Frequent water testing• Use of solar pumps etc	
PROJECT OUTPUT		<ul style="list-style-type: none">• Employment• Domestic sale (if applicable)• Area expansion
SOCIO-ECONOMIC BENEFITS	<ul style="list-style-type: none">• Beneficiary family/ self employed families financial independent: % Increase in household income• Partnerships etc.	

PICTURE GALLERY



Unnamed Road, Saspan, Uttar Pradesh 241204, India

Saspan
Uttar Pradesh
India

	Decimal	DMS
Latitude	27.031426	27°1'53" N
Longitude	80.653155	80°39'11" E

2023-03-11(Sat) 11:36(am)



Unnamed Road, Saspan, Uttar Pradesh 241204, India

Saspan
Uttar Pradesh
India

	Decimal	DMS
Latitude	27.031385	27°1'52" N
Longitude	80.65315	80°39'11" E

2023-01-28(Sat) 01:26(pm)

SUCCESS STORY JANPAD- BALRAMPUR

BENEFICIARY DETAILS		
BENEFICIARY NAME	MITHLESH SINGH	
VILLAGE	MADHYA NAGAR	
BLOCK	GAISADI	
TAHSIL	TULSIPUR	
DISTRICT	BALRAMPUR	
STATE/UT	U.P.	
CATEGORY	GEN	
GENDER	FEMALE	
QUALIFICATION	B.A.	
SCHEME BENEFITS RECEIVED		
SCHEME	PMMSY (SMALL RAS)	
IMPLEMENTING YEAR	2021-22	
COMPONENT	SMALL RAS	
SUBSIDY AMOUNT	4.50 LAKH	
PROJECT DETAILS	BEFORE SCHEME BENEFIT	AFTER SCHEME BENEFIT
PROJECT COST	7.50 LAKH	
SPECIES' TYPE		PANGASIUS
NO OF HARVESTS PER YEAR		2
OPERATIONAL COST		06.00
ANNUAL INCOME		10.00
NET INCOME		04.00
IMPROVEMENTS DONE (in operations for low cost/better management)	Best Aquaculture Practices (BAP) <ul style="list-style-type: none">• Use of quality feed and seed• Frequent water testing• Regular tank maintenance• Training	
PROJECT OUTPUT	---	<ul style="list-style-type: none">• Annual fish – 10 ton• Employment – 2• Exports(IF Applicable- other District, siddhart nagar , bahraich , gorakhpur• Domestic sale (if applicable)- yes• Area expansion- Yes• Productivity enhancement- Yes
SOCIO-ECONOMIC BENEFITS	<ul style="list-style-type: none">• Children now go to school regularly-- Yes• Beneficiary family financial independent: % Increase in household income – yes• Awards- Yes• Involvement of other community members- yes• Partnership- No	

PICTURE GALLERY



SUCCESS STORY JANPAD- GONDA

BENEFICIARY DETAILS		
BENEFICIARY NAME	SHRI AFSAR HUSAIN	
VILLAGE	SISAI BAHLOLPUR	
BLOCK	ETIYATHOK	
TAHSIL	SADAR-GONDA	
DISTRICT	GONDA	
STATE/UT	U.P.	
CATEGORY	GEN.	
GENDER	MALE	
QUALIFICATION	POST GRADUATE	
SCHEME BENEFITS RECEIVED		
SCHEME	P.M.M.S.Y.	
IMPLEMENTING YEAR	2020-21	
COMPONENT	SEED REARING UNIT	
SUBSIDY AMOUNT	2.80 LAKH	
PROJECT DETAILS	BEFORE SCHEME BENEFIT	AFTER SCHEME BENEFIT
PROJECT COST	7.0 LAKH	
SPECIES' TYPE		INDIAN MAJOR CARP
NO OF HARVESTS PER YEAR		30
OPERATIONAL COST		1.50 LAKH /PER CYCLE
ANNUAL INCOME		11.0 LAKH
NET INCOME		8.0 LAKH
IMPROVEMENTS DONE (in operations for low cost/better management)	Based on Best Aquaculture Practices (BAP) <ul style="list-style-type: none">• Use of quality Spawn & feed• Frequent water testing• Regular nursery pond maintenance• Training• Use of Blower, Aerator and fish medicine etc	
PROJECT OUTPUT	Productivity enhancement	<ul style="list-style-type: none">• Annual Seed production- 30.0 Lakh Fry and 2.0 lakh fingerling• Employment - 4• Exports (if applicable)- Gonda and other district balrampur bahraich sawasti and gorakhpur• Domestic sale (if applicable)- Yes• Area expansion- Yes• Productivity enhancement- Yes
SOCIO-ECONOMIC BENEFITS	<ul style="list-style-type: none">• Children now go to school regularly- Yes• Beneficiary family financial independent: % Increase in household income - Yes• Awards- Yes• Involvement of other community members- Yes• Partnerships etc. - No	

PICTURE GALLERY



SUCCESS STORY JANPAD-KAUSHAMBHI

BENEFICIARY DETAILS		
BENEFICIARY NAME	SRI AJAY PRAKASH	
VILLAGE	ICHHANA	
BLOCK	NEWADA	
TAHSIL	CHAIL	
DISTRICT	KAUSHAMBI	
STATE/UT	UTTAR PRADESH	
CATEGORY	S.C.	
GENDER	MALE	
QUALIFICATION		
SCHEME BENEFITS RECEIVED		
SCHEME	PMMSY	
IMPLEMENTING YEAR	2021-22	
COMPONENT	INSULATED VAN	
SUBSIDY AMOUNT	12,00,000.00	
PROJECT DETAILS	BEFORE SCHEME BENEFIT	AFTER SCHEME BENEFIT
PROJECT COST	20,00,000.00	
SPECIES' TYPE		INDIAN MAJOR CROP
NO OF HARVESTS PER YEAR		FISH SELLING PER DAY
OPERATIONAL COST		3,00,000.00, First 25 Days
ANNUAL INCOME		10,00,000.00
NET INCOME		4,00,000.00
IMPROVEMENTS DONE (in operations for low cost/better management)	Based on Best Aquaculture Practices (BAP) <ul style="list-style-type: none">• Training	
PROJECT OUTPUT		<ul style="list-style-type: none">• Employment• Exports (if applicable)• Domestic sale (if applicable)
SOCIO-ECONOMIC BENEFITS	<ul style="list-style-type: none">• Children now go to school regularly, education from convent school• Beneficiary family financial independent: % Increase in household income• Awards• Involvement of other community members	

PICTURE GALLERY



SUCCESS STORY JANPAD-AMBEDKAR NAGAR

BENEFICIARY DETAILS		
BENEFICIARY NAME	MOHMMADNAVAB KHAN	
VILLAGE	AINAWAN	
BLOCK	JAHANGIRGANJ	
TAHSIL	RAMNAGAR	
DISTRICT	AMBEDKARNAGAR	
STATE/UT	UTTAR PRADESH	
CATEGORY	GENERAL	
GENDER	MALE	
QUALIFICATION	INTERMEDIATE	
SCHEME BENEFITS RECEIVED		
SCHEME	PRADHAN MANTRI MATSYA SAMPADA YOJANA	
IMPLEMENTING YEAR	2021-22	
COMPONENT	LARGE RE-CIRCULATORY AQUACULTURE SYSTEM (L-RAS)	
SUBSIDY AMOUNT	20,00,000.00	
PROJECT DETAILS	BEFORE SCHEME BENEFIT	AFTER SCHEME BENEFIT
PROJECT COST	200000	50,00,000.00
SPECIES' TYPE	IMC	PANGASIUS
NO OF HARVESTS PER YEAR	01	02
OPERATIONAL COST	100000	12,00,000.00
ANNUAL INCOME	240000	19,20,000.00
NET INCOME	140000	7,20,000.00
IMPROVEMENTS DONE (in operations for low cost/better management)	<ul style="list-style-type: none">• Use of quality feed and seed• Frequent water testing• Regular pond maintenance• Training	
PROJECT OUTPUT	<ul style="list-style-type: none">• Annual fish production-160 Q• Employment - 08• Domestic sale – 40 % domestic & 60% in nearby districts• Area expansion-0.5 ha• Productivity enhancement-7-8 times enhanced	
SOCIO-ECONOMIC BENEFITS	<ul style="list-style-type: none">• children now go to school regularly, education from convent school• beneficiary family financial independent: 3 times Increase in household income• Involvement of other community members	

PICTURE GALLERY



SUCCESS STORY JANPAD- CHITRAKOOT

BENEFICIARY DETAILS		
BENEFICIARY NAME	OM RAJ	
VILLAGE	JANKIPURI , KARWI	
BLOCK	KARWI	
TAHSIL	KARWI	
DISTRICT	CHITRAKOOT	
STATE/UT	UP	
CATEGORY	GEN	
GENDER	MALE	
QUALIFICATION	HIGHSCHOOL	
SCHEME BENEFITS RECEIVED		
SCHEME	PMMSY	
IMPLEMENTING YEAR	2022-23	
COMPONENT	KIYOSK NIRMAN	
SUBSIDY AMOUNT	4.00	
PROJECT DETAILS	BEFORE SCHEME BENEFIT	AFTER SCHEME BENEFIT
PROJECT COST	10.00	
SPECIES' TYPE	IMC	IMC/CARP
NO OF HARVESTS PER YEAR	5	10
OPERATIONAL COST	2.00	4.00
ANNUAL INCOME	2.00 lakh	5.00 lakh
NET INCOME	0.50 lakh	1.50 lakh
IMPROVEMENTS DONE (in operations for low cost/better management)	<ul style="list-style-type: none">• Use of quality fish• Marketing Rohu, Catla grass carp, e.t.c• Regular open shop• Training	
PROJECT OUTPUT	Before scheme benefit (as applicable)	<ul style="list-style-type: none">• Annual fish• Open per day fish shop• Exports (if applicable)• distic sale (if applicable)• local market fish applicable• Productivity enhancement
SOCIO-ECONOMIC BENEFITS	<ul style="list-style-type: none">• Children now go to school regularly, education from convent school• Beneficiary family financial independent: % Increase in household income• Involvement of other community members	

PICTURE GALLERY

