SUCCESS STORY JANPAD- RAEBARELI

BENEFICIARY DETAILS			
BENEFICIARY NAME			
VILLAGE	BAWANBUJRGBALLA		
BLOCK	AMAWAN		
TAHSIL	MAHARAJGANJ		
DISTRICT	RAEBARELI		
STATE/UT	UTTAR PRADESH		
CATEGORY	GENERAL		
GENDER	MALE		
QUALIFICATION	B. TECH		
SCHEME BENEFITS RE	CEIVED		
SCHEME	PMMSY		
IMPLEMENTING			
YEAR	2021-2022		
COMPONENT	NEW POND CONSTRUCT	TION	
SUBSIDY AMOUNT	RS. 880000/-		
	BEFORE SCHEME		
PROJECT DETAILS	BENEFIT	AFTER SCHEME BENEFIT	
PROJECT COST	14 LAKH		
		PANGASIUS, INDIAN	
SPECIES' TYPE	PANGASIUS	MAJOR CARPS, SINGHI,	
	SHRIMP, MURREL		
NO OF HARVESTS	1	2	
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)	 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	 Pangasius Production – 500 + Tons Employment – 17 Pangasius & IMC Production – 700+ Tons Employment – 27 people 		

	 people Exports - NIL Covered 4 nearby districts of Raebareli 2020-2021- 11.5 Ha Species - Pangasius 	 Exports – Started Shrimp farming Covered 7 nearby districts 2021-2022 – 23 Ha Species – Pangasius,IMCSinghi,Shrim p
SOCIO-ECONOMIC BENEFITS	around 10 new fish farm expertise which reduces this also reduces their in margin Generated employment Use of pond water for ir farmers fields with no m Trained more than 50 ne StartedShrimp farming eventually lead to utilisal land and generating inco Received National Best 2022 Helping number of farm	refarming and currently involved ers giving them our technical loss and increases productivity – put cost and increases profit for 70 people directly/indirectly rigation of near by marginal onetary benefits attached w people for fish farming in Raebareli which will ation of saline affected waste ome for farmers of the area Fish Farmer (Inland) Award in ers to get financial assistance anks in terms of subsidy and loan



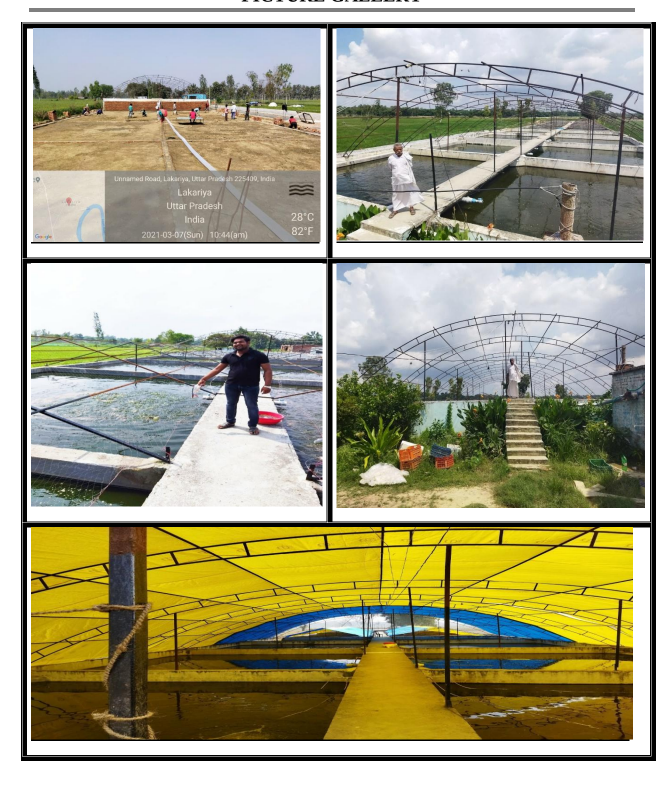
SUCCESS STORY JANPAD- JALAUN

BENEFICIARY DETAILS	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 RECE	IVED		
SCHEME	PMMSY BIOFLOC SYST	TEM	
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		1	
YEAR			
OPERATIONAL COST		12 LAKH	
ANNUAL INCOME		28.00 LAKH	
NET INCOME		16.00 LAKH	
IMPROVEMENTS DONE (in operations for low cost/better management)	Based on Best Aquaculture Practices (BAP) • Use of quality feed and seed • Frequent water testing • Regular pond maintenance • Training • Use Air Blower for oxygen maintain		
PROJECT OUTPUT		 Annual fish/seed production Employment Exports Domestic sale Area expansion Productivity enhancement 	
SOCIO-ECONOMIC BENEFITS	 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. 		



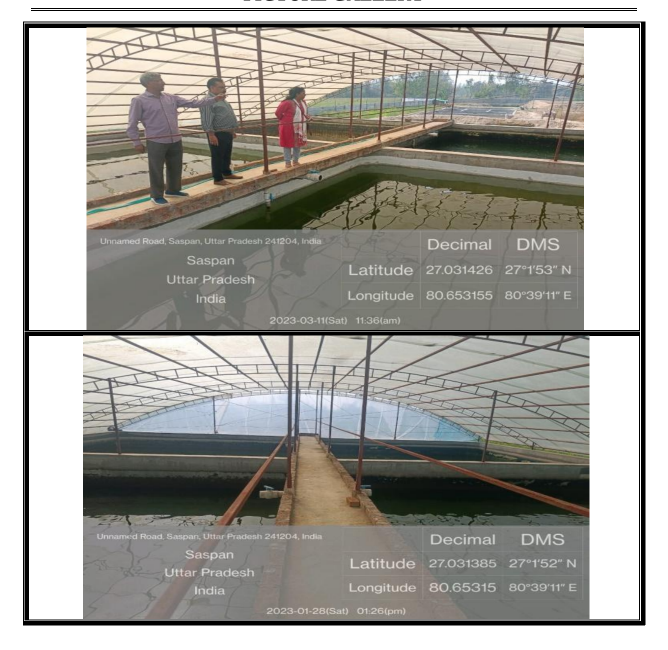
SUCCESS STORY JANPAD-BARABANKI

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 RECI	EIVED		
SCHEME	RE CIRCULATORY AQU	ACULTURE 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	ONE TWO		
YEAR	ONE	1 WO	
	ONE 12.00 LACS	18.00 LACS	
YEAR			
YEAR OPERATIONAL COST	12.00 LACS	18.00 LACS	
YEAR OPERATIONAL COST ANNUAL INCOME	12.00 LACS 30.00 LACS	18.00 LACS 45.00 LACS 25.00 LACS and seed ing	
YEAR OPERATIONAL COST ANNUAL INCOME NET INCOME IMPROVEMENTS DONE (in operations for low	12.00 LACS 30.00 LACS 15.00 LACS • Use of quality feed • Frequent water test • Regular pond main	18.00 LACS 45.00 LACS 25.00 LACS and seed ing	



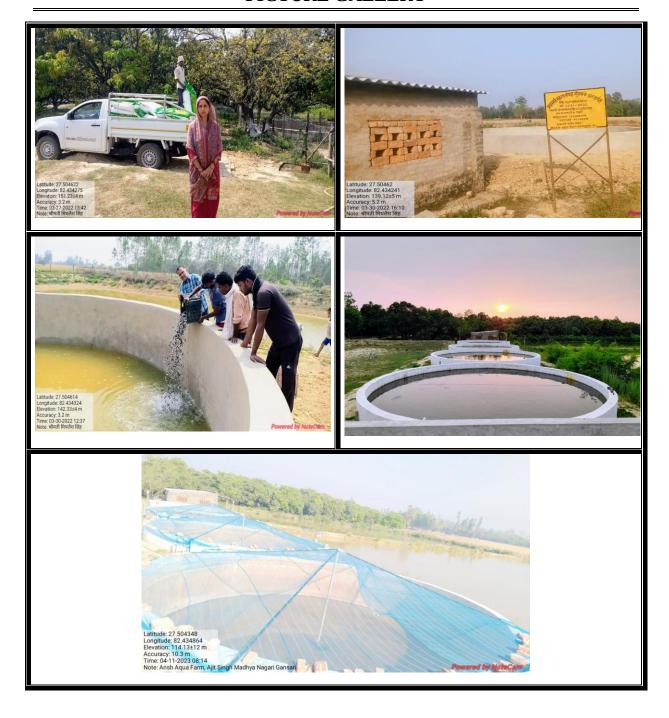
SUCCESS STORY INFORMATION JANPAD-LUCKNOW

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 REC	EIVED		
SCHEME	MEDIUM RAS		
IMPLEMENTING YEAR	2021-22		
COMPONENT	PANGASIUS		
SUBSIDY AMOUNT	10.00 LAKH		
PROJECT DETAILS	BEFORE SCHEME	AFTER SCHEME BENEFIT	
	BENEFIT		
PROJECT COST	2	25.00 LAKH	
SPECIES' TYPE		PANGASIUS	
NO OF HARVESTS PER		1	
YEAR		10.00 I A IZII	
OPERATIONAL COST		10.00 LAKH	
ANNUAL INCOME		16.00 LAKH	
NET INCOME		6.00 LAKH	
IMPROVEMENTS	Based on Best Aquaculture Practices (BAP)		
DONE (in operations for	• Use of quality feed and	seed	
low cost/better	• Frequent water testing		
management)	Use of solar pumps etc		
PROJECT OUTPUT		EmploymentDomestic sale (if applicable)Area expansion	
SOCIO-ECONOMIC BENEFITS	 Beneficiary family/ self- independent: % Increas Partnerships etc. 	f employed families financial e in household income	



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 RE			
SCHEME	PMMSY (SMALL RAS)		
IMPLEMENTING	, i		
YEAR	2021-22		
COMPONENT	SMALL RAS		
SUBSIDY AMOUNT	4.50 LAKH		
	BEFORE SCHEME		
PROJECT DETAILS	BENEFIT	AFTER SCHEME BENEFIT	
PROJECT COST	7.50 LAKH		
SPECIES' TYPE		PANGASIUS	
NO OF HARVESTS		2	
PER YEAR		2	
OPERATIONAL COST		06.00	
ANNUAL INCOME		10.00	
NET INCOME		04.00	
	Best Aquaculture Practic	es (BAP)	
IMPROVEMENTS	• Use of quality feed an	· · · · · ·	
DONE (in operations for	• Frequent water testing		
low cost/better	Regular tank maintena		
management)	Training		
	11444445		
		 Annual fish − 10 ton 	
		• Employment – 2	
		 Exports(IF Applicable- other District, 	
PROJECT OUTPUT		siddhart nagar , bahraich , gorakhpur	
		 Domestic sale (if applicable)- yes 	
		 Area expansion- Yes 	
		 Productivity enhancement- Yes 	
		- 110ddctivity chilancement- 168	
	• Children now go to go	hool regularly Ves	
	Children now go to school regularly Yes Paneficiary family financial independent: % Increase in		
SOCIO-ECONOMIC	Beneficiary family financial independent: % Increase in household income, yes.		
BENEFITS	household income – yes • Awards- Yes		
	Involvement of other community members- yes Portnership, No.		
	Partnership- No		



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 RE	CEIVED		
SCHEME	P.M.M.S.Y.		
IMPLEMENTING YEAR	2020-21		
COMPONENT	SEED REARING UN	NIT	
SUBSIDY AMOUNT	2.80 LAKH		
PROJECT DETAILS	BEFORE SCHEM BENEFIT	AFTER SCHEME BENEFIT	
PROJECT COST	7.0 LAKH		
SPECIES' TYPE		INDIAN MAJOR CARP	
NO OF HARVESTS PER		30	
YEAR		30	
OPERATIONAL COST		1.50 LAKH /PER CYCLE	
ANNUAL INCOME		11.0 LAKH	
NET INCOME		8.0 LAKH	
	Based on Best Aqua	culture Practices (BAP)	
IMPROVEMENTS	• Use of quality Sp	awn & feed	
DONE (in operations for	Frequent water tes	sting	
low cost/better	Regular nursery 1	oond maintenance	
management)	Training		
	• Use of Blower, A	erator and fish medicine etc	
PROJECT OUTPUT	Productivity enhancement	 Annual Seed production- 30.0 Lakh Fry and 2.0 lakh fingerling Employment - 4 Exports (if applicable)- Gonda and other district balrampur bahraich srawasti and gorakhpur Domestic sale (if applicable)- Yes Area expansion- Yes Productivity enhancement- Yes 	
SOCIO-ECONOMIC BENEFITS	 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 		



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 RECEI			
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		
TROJECT 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) • Training		
PROJECT OUTPUT		EmploymentExports (if applicable)Domestic sale (if applicable)	
SOCIO-ECONOMIC BENEFITS	 Children now go to school regularly, education from convent school Beneficiary family financial independent: % Increase in householdincome Awards Involvement of other community members 		



SUCCESS STORY JANPAD-AMBEDKAR NAGAR

BENEFICIARY DETAILS				
BENEFICIARY NAME	MOHMMADNAVAB I	MOHMMADNAVAB KHAN		
VILLAGE	AINAWAN			
BLOCK	JAHANGIRGANJ			
TAHSIL	RAMNAGAR			
DISTRICT	AMBEDKARNAGAR			
STATE/UT	UTTAR PRADESH			
CATEGORY	GENERAL			
GENDER	MALE			
QUALIFICATION	INTERMEDIATE			
SCHEME BENEFITS RE	CEIVED			
SCHEME	PRADHAN MANTRI N	MATSYA SAMPADA YOJANA		
IMPLEMENTING YEAR	2021-22			
COMPONENT	LARGE RE-CIRCULA	TORY AQUACULTURE SYSTEM (L-RAS)		
SUBSIDY AMOUNT	20,00,000.00	(/		
	BEFORE SCHEME	A PORTE CONTENTS DESCRIPTION		
PROJECT DETAILS	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	• Use of quality feed a	and seed		
DONE (in operations for	• Frequent water testing			
low cost/better	Regular pond maintenance			
management)	• Training			
PROJECT OUTPUT	 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	 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 			



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 REC	EIVED		
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)	 Use of quality fish Marketing Rohu, Catla grass corp, e.t.c Regular open shop Training 		
PROJECT OUTPUT	Before scheme benefit (as applicable)	 Annual fish Open per day fish shop Exports (if applicable) distic sale (if applicable) local market fish applicable Productivity enhancement 	
SOCIO-ECONOMIC BENEFITS	 Children now go to school regularly, education from convent school Beneficiary family financial independent: % Increase in household income Involvement of other community members 		











